

Growth Volatility and Financial Liberalization

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Abstract

We examine the effects of both equity market liberalization and capital account openness on real consumption growth variability. We show that financial liberalization is mostly associated with lower consumption growth volatility. Our results are robust, surviving controls for business-cycle effects, economic and financial development, the quality of institutions, and other variables. Countries that have more open capital accounts experience a greater reduction in consumption growth volatility after equity market openings. The results hold for both total and idiosyncratic consumption growth volatility. We also find that financial liberalizations are associated with declines in the ratio of consumption growth volatility to GDP growth volatility, suggesting improved risk sharing. Our results are weaker for liberalizing emerging markets but we never observe a significant increase in real volatility. Moreover, we demonstrate significant differences in the volatility response depending on the size of the banking and government sectors and certain institutional factors.

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1 Introduction

Is the cost to a country for opening its financial markets to foreign portfolio investment increased economic volatility? Our research suggests the answer is no. Our research question bridges at least two distinct literatures.

First, there is a heated debate in the growth and development economics literature on the costs and benefits of financial liberalization. Research focusing on capital account openness finds mixed results (see Eichengreen (2001) for a survey), but articles focusing on equity market liberalization typically find significant positive average growth effects from liberalization (see, for example, Bekaert, Harvey and Lundblad (2001, 2005)).

Policy makers in developing countries, however, are interested in more than the average effect. The crises in Mexico and South East Asia have focused attention on the potentially disruptive effects of foreign speculative capital that may leave at a whim and abruptly throw whole countries or regions into recession. There is a perception that foreign capital not only increases volatility in the financial markets, but also in the real economy, and that such volatility is not desired (see Stiglitz (2000) and Agenor (2003)). The perceived disadvantages of unbridled capital flows have recently brought back proposals for a Tobin tax on cross-border capital flows even between developed markets (see Eichengreen, Tobin, and Wyplosz (1995)).

Second, there is an extensive literature on the benefits of international risk sharing. This literature explicitly recognizes that open capital markets lead to international risk sharing, which should improve welfare. Due to a multitude of reasons such as home asset preference, imperfect market integration, and incomplete insurance markets, the benefits of international risk sharing are not realized and, consequently, the main question the literature attempts to answer is how large these benefits potentially would be. Most studies use consumption-based endowment models to measure the utility benefit of moving from the current situation to a situation of optimal risk sharing. A major component of the benefits of international risk sharing is the reduction of the variability of consumption growth, and often level effects are simply ignored (Obstfeld (1994) is an important exception). So far, there appears to be no consensus about the extent of the benefits of international risk sharing (see van Wincoop (1999) and Lewis (1999)).

Our study contributes to this debate by testing directly whether consumption growth volatility changes after financial liberalization. If there are genuine benefits to international risk sharing, we expect to observe reduced consumption growth volatility. If instead, financial liberalization leads to increased financial fragility and crises (Furman and Stiglitz (1998)), we expect to observe increased volatility. Of course, the presence of a positive level effect implies that finding no significant volatility effect generally suffices to conclude that liberalizations improved welfare. Importantly, we can conduct this test with minimal parametric assumptions.

Our article contains five parts.

First, we measure financial liberalization. Our first measure narrowly focuses on the equity market which should be particularly relevant for risk sharing, and relies on the measures developed by Bekaert and Harvey (2000a). We also want to more broadly examine capital account openness and we use the standard IMF measure as well as measure compiled by Quinn (1997), which corrects for the degree of openness. We describe these measures, some initial analysis and the empirical framework in Section 2.

Second, we run panel regressions of consumption growth volatility on the liberalization measures and controls using two different samples. The first sample only includes liberalizing countries and explicitly measures a temporal effect. The second sample also considers countries that are always open or closed to foreign investment. This sample provides further insights on the cross-sectional determinants of macroeconomic volatility, including the degree of capital account openness. Section 3 contains the main results, showing the liberalization effect in the presence of controls for economic development, the size of the government sector, the presence and extent of social security benefits, time trends etc., including a large number of robustness checks. In a sample totally focusing on the temporal effect, we never observe a significant increase in volatility. Mostly, the volatility effect is insignificantly different from zero, but it is sometimes significantly negative as well, especially when measured with indicators that take the degree of liberalization or openness into account. The hypothesis that the volatility increase is larger 1% is invariably strongly rejected. In a large cross-section, equity market liberalization and capital account openness (when measured properly) are associated with substantially lower consumption growth variability. It is even the case that the effect of equity market liberalization is larger for countries with a relatively more open

capital account.

Third, section 4 deals with potential endogeneity and simultaneity problems. Is the liberalization strategically timed when volatility is expected to change? Or does the liberalization effect reflect the effects of simultaneous reforms, for example regarding macro-economic policy or the domestic financial sector? In this section, we control for the presence of macroeconomic imbalances, financial development, and more generally, the quality of institutions. Our findings remain robust.

Fourth, the inability to find a significant effect among the liberalizing countries potentially hides important cross-sectional differences among the liberalization response for different countries. A substantial interaction analysis shows that countries with relatively large government sectors and developed banking sectors experience significant reductions in volatility but countries with poor investor protection experience significant increases in volatility.

Fifth, because liberalization may affect both the variability of the shocks a country faces and its ability to smooth shocks over time, we also examine the impact of liberalization on GDP growth volatility and on the ratio of consumption growth volatility to GDP growth volatility (a measure of production variability). While the development literature is primarily interested in the first measure (see Easterly, Islam, and Stiglitz (2001)), the second measure is more relevant for the risk sharing literature. We find in section 5 that the GDP volatility effects are similar to the consumption growth variability effects, but much weaker, leading to an almost always significantly lower volatility ratio. This evidence points towards an improved ability to smooth shocks post liberalization. We also confirm our results to be robust to the use of an idiosyncratic consumption growth measure that strips out predictable and common components in consumption growth.

Some concluding remarks are offered in the final section. An appendix describes our data sources and our econometric framework.

2 Empirical Model and Data Description

2.1 A simple econometric model

Denote the logarithmic growth in real consumption per capita for country i between year t and $t+1$ as $y_{i,t+1}$. We define the growth rate variability, $Stdev_{i,t+5}$, as the standard deviation of the consumption growth rate estimated over 5 years, that is, with $\{y_{i,t+j}\}$, $j = 1, \dots, 5$.¹

In the tradition of the growth literature, our primary regressions can be specified as follows:

$$Stdev_{i,t+5} = \gamma' \mathbf{Q}_{i,t} + \alpha \text{Lib}_{i,t} + \epsilon_{i,t+5}. \quad (1)$$

Similar to standard growth regressions, the $\mathbf{Q}_{i,t}$ variables control for different levels of consumption growth variability across countries. Our main focus is the effect, α , of equity market liberalization or capital account openness, denoted by $\text{Lib}_{i,t}$, on growth variability. We discuss the construction of this variable in more detail in the next section.

Most importantly, in addition to *cross-country* information, this econometric method facilitates the exploration of the *time-series* dimension of growth variability inherent in the liberalization process. To maximize the time-series content in our regression, we use overlapping data and deal with the resulting moving average component in the residuals by adjusting the standard errors as a cross-sectional extension to Hansen and Hodrick (1980).² We estimate this system with pre-determined regressors, using a GMM estimator more fully described in the Appendix. Our main estimator corrects for country-specific heteroskedasticity and we can also accommodate SUR effects.

In the Appendix, we describe a Monte Carlo experiment that examines the accuracy of the volatility change estimator, and the size and power of test statistics for $\hat{\alpha}$. We estimate a

¹We also constructed an alternative measure of volatility based on the high-low range of output or consumption growth over the observed 5 years. This measure avoids the implicit estimation of the mean inherent in standard deviation calculations. However, the range measure is highly correlated with the standard deviation, and using the range in the regression produces qualitatively very similar results. Furthermore, we verified the robustness of our results to changing from a five-year window to a seven-year window. These results are available on request.

²The Hansen-Hodrick (1980) estimator does not guarantee positive semi-definiteness of the weighting matrix. If the matrix turns out to be not positive semi-definite, we increase the lag length by 1 and use the Newey-West (1987) estimator.

cross-sectional model on one-year consumption growth rates with an average growth effect of liberalization and with (alternative) and without (null) a volatility effect. When we construct the five-year standard deviation measure from the simulation and run our regression on a liberalization indicator, we find the estimator to be unbiased under the null and the t-test for significance to have considerable power. However, the t-statistic (in absolute magnitude) needed to reach 5% significance must be larger than 3.00 instead of the standard 1.96 under a normal distribution.

2.2 *Measuring liberalization*

2.2.1 *Equity market liberalization*

There are many ways to measure liberalization. Bekaert and Harvey (2000a,b), Bekaert, Harvey and Lumsdaine (2002a,b) study six different measures of equity market liberalization. These methods range from establishing break points in equity capital flows, official regulatory announcements, introduction of ADRs, introduction of Country Funds, first-sign indicators, and methods that search for a common break point in multiple indicators.

In this paper, we consider only two measures of equity market liberalization. The “Official Liberalization” indicator takes a value of one when the equity market is officially (by regulation) liberalized; otherwise, it takes a value of zero. Official liberalization dates are drawn from the chronology presented in Bekaert and Harvey (2005) and their previous research and expanded to all the countries considered in this study in Bekaert, Harvey, and Lundblad (2005).

Our second measure of equity market liberalization, “Intensity” takes into account that most liberalizations are not one-time events, they are gradual and may not be comprehensive at first. Our intensity indicator follows Bekaert (1995) and Edison and Warnock (2003), who take the ratio of the market capitalizations of the constituent members of the IFC investable and the IFC global indices for each country. In this context, a ratio of one means that all of the stocks are available to foreign investors. For example, during the 1990s Korea lifted foreign ownership restrictions in a number of steps leading to an intensity indicator that gradually moved from zero to one. For both indicators, fully segmented countries are assumed to have an indicator value of zero, and fully liberalized countries are assumed to

have an indicator value of one.

Whereas we phrase our discussion in terms of restrictions on inflows, most liberalizations relax inflows and outflows simultaneously, e.g. Mathieson and Rojas-Suarez (1993). Relaxing outflows is essential to realize risk sharing benefits.

2.2.2 *Capital account openness*

We consider two measures of capital account openness. Our first measure is from IMF's Annual Report on Exchange Arrangements and Exchange Restrictions (AREAER). The IMF publication details several categories of information, mostly on current account restrictions. The capital account openness dummy variable takes on a value of zero if the country has at least one restriction in the "restrictions on payments for the capital account transactions" category.

Eichengreen (2001) has criticized the IMF capital account measure for being too coarse and therefore uninformative.³ The second measure of capital account openness is from Quinn (1997) and Quinn and Toyota (2003) and is also created from the annual volume published by the IMF's AREAER. However, in contrast to the binary IMF indicator, Quinn's openness measure is scored from 0 to 4, with 4 representing a fully open economy. Quinn grades capital payments and receipts separately on a scale of 0 to 2 (0.5 increments), and then adds the two. The scale is determined as follows: 0=approval required and rarely granted; 0.5=approval required and sometimes granted; 1.0=no restrictions but official approval required (and frequently granted) plus transaction is taxed; 1.5=no official approval needed but transaction may be taxed; and 2.0=free. The Quinn measure picks up the degree to which the capital account is open and is analogous to our intensity indicator for equity market liberalization. We transform the Quinn measure into a 0 to 1 scale.

³Aizenman and Noy (2004) argue for endogenous measures of financial and trade openness and a similar argument is made in Bekaert, Harvey, and Lumsdaine (2002a). Examples of papers that use de facto measures of liberalization are Bekaert and Harvey (2000a,b), Lane and Milesi-Ferretti (2001) and Prasad, Rogoff, Wei, and Kose (2004).

2.2.3 *Other data*

Our macroeconomic and financial data, spanning 1980-2000, are drawn from a number of sources detailed in the appendix. In our empirical exercises, we consider two different country samples. Sample I represents the 95 countries where all the main macroeconomic variables are available. Sample II includes the 40 countries that have experienced an equity market liberalization. Most of these countries are emerging markets but the sample also includes New Zealand and Japan. In sample I, the identification of the liberalization effect on growth volatility comes from both cross-sectional (segmented versus liberalized countries) and temporal (pre versus post liberalization) variation.

2.2.4 *Summary analysis*

Table 1 reports a summary analysis of the volatility effect. For the group of 40 liberalizing countries, 26 countries experience a decrease in consumption growth volatility and 14 countries experience an increase after liberalization. The computations use 5 years of consumption growth before and 5 years after the liberalization. On average, consumption growth volatility decreases after liberalizations, from 0.052 to 0.045. However, an equally weighted average might give undue weight to some small countries. If we weight countries by their relative GDP, the average volatility decreases from 0.047 to 0.033. This difference is not statistically significant.

Importantly, this summary analysis is unconditional: in the next section, we control for other forces that might impact growth volatility.

3 Consumption Growth Volatility and Financial Liberalization

3.1 *Equity market liberalization and growth variability*

In Table 2, we explore the role of control variables in the relation between consumption growth volatility and equity market liberalization. In the first panel, we run a fixed effects regression examining the 40 country sample. There is a decrease in consumption growth volatility of 0.017 or 1.7%, however, this is only 1.5 standard errors from zero.

From the perspective of the development literature, this result is in fact quite important

because the perception is that liberalizations are associated with strong increases in real volatility. Suppose the null hypothesis is that the increase in volatility is greater than 1%. It is unlikely that a 1% increase in volatility would have substantial welfare effects. Our estimate is 2.45 standard errors below 1%.

The next panel in Table 2 considers a set of control variables that are typically used in level growth regressions: initial GDP (1980), government consumption to GDP, secondary school enrollment, population growth, and life expectancy.

We expect more developed economies to have a more diversified industrial structure and more sophisticated macroeconomic policies that help reduce the variability of growth. Both life expectancy and secondary school enrollment are correlated with economic development. A large government sector could be an indication of large macroeconomic imbalances and economies that do not let capital be allocated to investments using private market signals. If this were the case, we would expect variability to be positively correlated with a larger government sector. A large government sector could also reflect the existence of a large welfare state with sophisticated policies to smooth out macroeconomic shocks. If that is true, we expect lower variability for a larger government sector.

The coefficient on secondary school enrollment is negative for both samples but only significant for the 40 country sample suggesting that countries with high human capital have lower consumption growth variability. The coefficients on the life expectancy and initial GDP variables have inconsistent signs in the two samples. The coefficient on the size of the government sector is positive and significant in both samples. The coefficient on population growth is significantly positive in the liberalizing sample suggesting that countries with high population growth have higher consumption growth volatility. The primary coefficient of interest in these regressions is the equity market liberalization coefficient. The coefficient is highly significantly negative in the larger sample and not different from zero in the smaller sample.

The final panel in Table 2 explores the role of time effects. We consider both a time trend variable as well as 16 different year dummy variables. The first specification should control for any trends in overall consumption growth volatility. In fact, there is a large literature in macroeconomics (see, e.g., Stock and Watson (2002)) documenting recent decreases in the volatility of real variables such as consumption and GDP growth in the U.S. and other OECD

countries. Because of the 0/1 pattern in our liberalization variable, we might spuriously detect a decrease in consumption growth volatility which is simply a result of a decrease in world consumption growth volatility through time. The time dummy specification is more general. It will pick up potential trends and more complex patterns. For example, the time dummy specification should control for world business-cycle effects which are potentially important as recessions tend to be associated with increased real volatility.

The results for the two time specifications are similar. In each of the four regressions, the coefficient on the liberalization indicator is negative. Similar to the regressions without the time effects, the liberalization coefficient is highly significant in the larger sample and insignificantly different from zero in the sample of liberalizers. When we introduce world GDP growth and world real interest rates as additional controls instead of time dummies, the liberalization coefficient is not affected. If we take the +1% increase in volatility as the null hypothesis, we reject it in every specification in Table 2.

3.2 *Capital account openness and growth variability*

So far, we have narrowly focused on equity markets because equity flows are particularly relevant for risk sharing. However, much of the literature describing the adverse effects of capital mobility and financial liberalization concerns all financial markets, with primary emphasis on the banking sector. The recent debate on the effects of capital account liberalization on economic growth (see for example Rodrik (1998a) and Edwards (2001)) is a good example. We repeat our regressions including either the IMF or Quinn (1997) capital account openness measure.

Panel A of Table 3 focuses on the IMF measure of openness. While the regression includes the standard control variables and a time trend, we only report the coefficients on the liberalization indicators because the signs and magnitudes of the coefficients on the control variable are generally similar to Table 2. When the equity market liberalization variable is replaced with the IMF variable, the coefficient is still negative but one third the magnitude of the equity market liberalization coefficient. The IMF indicator is not significant in the 40 country sample and significant using the asymptotic distribution but not significant using the finite sample distribution for the 95 country sample. In the regression that combines the IMF and equity variables, the results are similar to the individual regressions. However, the

IMF variable is never significantly different from zero.

These results suggest that countries with an open equity market and open capital account have about 2% lower consumption growth volatility than totally closed countries. These results are at odds with the image painted by authors such as Rodrik (1998a) and Agenor (2003) about open capital accounts. It is conceivable that there are benefits to having an open equity market while still maintaining some form of capital controls (for instance on debt flows). Such countries would receive a ‘1’ for the equity market liberalization variable, but a ‘0’ for the capital account liberalization measure. Countries in this group include Chile, an often-cited example of a country where capital controls “work.” They also include countries such as Botswana, Brazil, Iceland, Mexico and South Africa. There also are a number of countries with open equity markets throughout the sample, where capital account liberalization occurs later on. This includes several developed markets, such as the European countries that abolished all capital controls because of their participation in the European Union (France, Spain, and Portugal for example). To test this conjecture more directly, the final part of panel A in Table 3 considers the interaction of the capital account and equity market. We split up the equity liberalization variable into two parts: Equity Open/Capital Closed and Equity Open/Capital Open. The results suggest that the maximum decreased volatility occurs when both the equity market liberalizes and the capital account is open. This difference in the coefficients on these two indicator variables is significant for sample I but not for sample II.

Panel B considers the Quinn (1997) measure of capital market openness. Because the Quinn measure does not cover our full cross-section of countries, we use 76 countries in sample I and 37 countries in sample II. Using the Quinn measure, capital account openness is associated with significantly lower consumption growth volatility in both samples, although the significance is marginal when we use the finite sample distribution for sample II. The Quinn variable retains its significance when combined with the equity market liberalization variable. In the final part of the panel, we bifurcate the Official Liberalization variable depending on whether the Quinn variable is less than or greater than 0.50. Consistent with panel A, there are large negative volatility effects of equity market liberalization when the capital account is relatively open, which disappear when the capital account has severe restrictions. The difference between the coefficients on the two indicator variables is significant

for both samples. The coefficient on the Equity Open/Capital Open variable is five standard errors below zero for the 76 country sample and 1.7 standard errors below zero in the 37 country sample. There is only one instance where we fail to reject that there is a +1% increase in volatility: for relatively closed countries, according to the Quinn measure, equity liberalization increases volatility by 36 basis points (standard error basis points).

The regressions in Table 3 include some countries that had either fully open or fully closed capital accounts during the full sample. To measure the effect of capital account *liberalization* and to avoid the critique that omitted variables may cause the negative coefficients, we also run regressions of consumption growth volatility on fixed effects and the capital account openness measures. These regressions are comparable to Panel A in Table 2 for equity market liberalization. We find a -0.0023 coefficient for the IMF measure (with a 0.0012 standard error) and a -0.0033 coefficient for the Quinn measure (with a 0.0022 standard error). Hence, our results for capital account and equity market liberalization are qualitatively similar.

3.3 *Robustness*

3.3.1 *Alternative measurement of liberalizations*

In panel A of Table 4, we measure the impact on consumption growth volatility when replacing the Official Liberalization indicator with the Intensity variable. Similar to Table 3, we do not display the coefficients associated with the control variables. The Intensity indicator is associated with much stronger decreases in consumption growth volatility than the Official Liberalization variable. For example, in the 40 country sample, the impact of the Intensity indicator is -0.0075 compared to -0.0018 for the Official Liberalization variable. However, its standard error is 0.0040.

3.3.2 *Stabilizing influence of the government sector*

In Table 2, we found that the size of the government sector is positively correlated with consumption growth volatility. It is conceivable that this hides two results. Less developed countries with poorly developed welfare programs and macroeconomic policies may have positive coefficients because a larger government sector indicates a greater degree of profligacy. Richer countries, facing fewer macroeconomic imbalances, may have negative co-

efficients with a larger government sector indicating the existence of a better social security network that provides considerable benefits in smoothing income shocks. If this is the case, our regression may be biased as the liberalization effect may perhaps partially proxy for the beneficial effects of a larger government sector in the richer countries. We control for this in two ways.

First, we introduce an interaction term between initial GDP and government size in the basic regression. The results in panel B of Table 4 show that the interaction is highly significant in both samples and of similar magnitude. In relatively wealthy countries, a larger government sector is associated with lower volatility. For example, in sample II, the estimates imply that this is true for countries with a real GDP per capita of more than \$6,836.⁴ The inclusion of the interaction variable increases the magnitude of the liberalization coefficient in the largest sample somewhat but the coefficient is still significantly negative. The coefficient is unchanged in the smaller sample.

Second, in panel C, we introduce a cross-sectional measure for the extent and quality of the social security system directly into the regression. The social security data are from Botero et al. (2004) and measure: (i) old age, disability and death benefits; (ii) sickness and health benefits; and (iii) unemployment benefits (see Appendix Table A for more details). Because they are available for only 58 countries, we also report the original regression for this particular sample. For this small set of countries, there is no significant liberalization effect. The coefficient on the social security variable is highly significant being more than seven standard errors below zero. The coefficient on the Official Liberalization indicator becomes negative but is only one standard error below zero. We also consider the liberalization Intensity measure. In this case, the coefficient on the social security index is almost nine standard errors below zero. The coefficient on the liberalization Intensity variable, already negative in the original regression, is more than four standard errors below zero. In both cases, adding the social security variable strengthens the liberalization effect. Also note that the coefficient on size of government increases, as expected, as the social security index is introduced.

Whereas we do not report these results, it is the case that both for the standard IMF as for the Quinn measure, controlling for social security makes the liberalization effect significantly

⁴Calculated as the exponential of $8.83=0.8499/.0962$. The base year for real GDP is 1995.

negative. This suggests that some countries with closed capital accounts (such as Chile), derive significant volatility benefits from their social security network.

3.3.3 *Regional and common shocks*

If certain regions face similar shocks and liberalizations are clustered in regions with lower volatility, our results may be biased. To deal with this, we introduce regional dummies for Africa, South America, North America and Asia. Not surprisingly, the African dummy is the largest. The magnitude of the liberalization coefficient in the largest sample again increases. However, the coefficient is still significantly negative, albeit only marginally. The coefficient in the smaller sample, while negative, is not significantly different from zero. These results are available on request.

A second experiment we perform, is to re-estimate the regression using a SUR estimator that allows residual correlation across countries. The results remain qualitatively and statistically the same and we do not report them.

3.3.4 *Impact of 1997-2000*

In none of the regressions considered so far is consumption growth volatility significantly larger for liberalized countries. This is a remarkable finding given that the sample considered includes 1998, the year for which output and consumption fell dramatically in many emerging economies in the wake of the Asian Crisis. For example, in 1998, real per capita GDP growth was -12.1% in Thailand, -15.7% in Indonesia, and -7.8% in Korea according to the World Bank. The 1998 crises period gave rise to the argument that financial market volatility induced by short-term foreign capital passes through to the real economy (see, for example, Furman and Stiglitz (1998), Kaminisky and Reinhart (1999), and Gourinchas and Jeanne (2002)) . In contrast, our empirical evidence is not consistent with increased output and consumption growth variability for emerging economies post-liberalization, and actually is suggestive of *reduced* economic growth variability for those countries that are liberalized.

We also ran regressions results for the pre-crisis period (1980-1997) (not reported). This period allows us to consider also the effects of equity market liberalization free of the dominating effects of the 1998 crisis. While the 1998 crisis period is obviously important to this

debate, the turmoil surrounding these events was extreme and some may view it as an outlier. The pre-crisis evidence is *strongly* suggestive of reduced consumption growth volatility. For every sample, the effect of equity market liberalization on the variability of consumption growth is negative and significantly different from zero. For sample II, the significance is only borderline for the Official Liberalization measure. Of course, we cannot be sure that adding new data to our sample will effectively reduce the impact of the crisis years as new crises may occur. For example, the 2002 Argentinian crisis will continue to affect our sample for some time. Similar results hold for output growth volatility.

3.3.5 *Monte Carlo analysis*

Our result is very much dependent on the identification of liberalization with a dummy variable. Whereas we have already controlled for many possible random time patterns in consumption growth volatility that might bias our results, it is still possible that the concentration of liberalizations around particular time periods could lead to spurious results. To investigate this possibility, we conduct a Monte Carlo result on our 95 country sample where we found a -1.75% decrease in consumption growth volatility. In the Monte Carlo, we re-run the regression 1,000 times while randomizing the liberalization dummy across countries. That is, for each replication, we randomly assign each country a realization out of the 95 possible $\text{Lib}_{i,t}$ realizations in our sample. If there were a systematic bias, the resulting distribution of the t-statistic should be biased downward and many of the replications should yield coefficients in the neighborhood of the one we find using the actual liberalization dates. However, this is not the case. It turns out that a coefficient of -0.0175 is very far out in the tails of the distribution (in our 1,000 replications, we never obtain a value this low) and the 5% value for a two-sided test is -0.0064. The Monte Carlo does reveal that a t-statistic of over 3.00 is necessary to obtain 5% significance in a two-sided test. This result is entirely consistent with the Monte Carlo we ran in Appendix B and is due to the slight under-estimation of the standard errors in the Hansen-Hodrick (1980) procedure (see Hodrick (1992) and Ang and Bekaert (2004) for a discussion of this).

4 Endogeneity and Simultaneity

To sum up our results so far, we have uncovered that in a large sample of countries, having a liberalized equity market or open capital account is associated with significantly lower consumption growth volatility. When we restrict attention to mostly emerging liberalizing countries, we find that the decision to liberalize the equity market does usually not lead to a significant change in consumption growth volatility. This is also an important result because the literature has mostly assumed that liberalization leads to significant increases in volatility, a hypothesis we can reject.

There are a number of well-known problems with the interpretation of these results. First, because liberalization is a government decision, it is possible that it exactly occurs when volatility is expected to decrease for exogenous reasons. Section 4.1 provides some analysis that suggests this problem is not driving the results.

Second, equity market liberalization may occur simultaneously with other reforms and it may be these other reforms that drive the volatility effect. This is also a concern for the weak emerging market results where no volatility effect was detected: other reforms may reduce volatility but the partial effect of opening up capital markets may actually be to increase real volatility. More broadly put, it may be that countries only liberalize when they have good institutions in place to help absorb income shocks, that is, when they have highly developed financial systems, big welfare states, effective macroeconomic policies, etc. Note that we already looked at specifications with fixed effects for the liberalizing sample and that we controlled for the level of economic development in all of our specifications with control variables but this is not likely to suffice. Our approach here is to include a substantial number of controls that may capture simultaneous reforms or the presence of effective institutions to reduce the likelihood of large economic shocks, or improve the ability of agents to smooth these shocks. We first focus on macro-economic reforms and financial development, then switch attention to the quality of institutions and institutional reform.

4.1 *Endogeneity*

The classic endogeneity problem is much more obvious when one is worried about measuring the mean response to liberalization, because it is possible that countries relax capital inflow

constraints when good growth opportunities present themselves. Even though we focus on volatility, it is still useful to examine the determinants of the liberalization decision. To this end, we run a probit analysis of the liberalization decision on a number of potential determinants. Our sample has all the liberalizers and the countries that remain segmented resulting in a sample of 68 countries. All independent variables are five-year averages before the liberalization decision with segmented countries matched with liberalizers according to geographic proximity. The independent variables include the standard control variables of Table 2 and two measures of growth opportunities: the measure created in Bekaert, Harvey, Lundblad and Siegel (BHLS) (2005) and past real GDP growth (the average of five years of GDP growth). BHLS create an exogenous, time-varying measure of growth opportunities for each country relying on price-earnings ratios of the industries they specialize in, but using world market data. They find that this measure significantly predicts growth. Because this measure uses world price information, it does not simply anticipate the beneficial effects of liberalization.

Importantly, we examine the effect of volatility differences across countries on the liberalization decision. Given that volatility is a persistent process, if an anticipated decrease in the volatility of economic shocks is driving the liberalization, we should find that a measure of past volatility predicts the liberalization decision. To measure the past volatility of economic shocks, we use the standard deviation of the annual GDP growth rates over the five-year period prior to the liberalization decision. We also include a measure of macro economic imbalances, namely inflation volatility.

Much of the work on the determinants of financial liberalization originates in the political science literature where liberalization is mostly viewed as determined by political factors, see among others, Frieden (1991), Goodman and Pauly (1993), Leblang (1997), Quinn and Inclan (1997) and the review in Li and Smith (2002). To examine the importance of political factors, we focus on the political risk rating from ICRG. This measure focuses purely on political factors like democratic accountability, bureaucratic quality, law and order and nine other factors described in Appendix Table A. As the political risk variable aggregates many different political dimensions, we also construct two variables based on the subcomponents of the political risk rating. The first focuses on the strength of government institutions (Quality of Political Institutions) and aggregates the Corruption, Law and Order, and Bureaucratic

Quality subcomponents of the ICRG political risk rating. The second concentrates on Conflict and is formed from the External Conflict, Internal Conflict, Religion in Politics and Ethnic Tensions ICRG subcomponents. It is conceivable that liberalization arises once political institutions are of sufficient quality to consider implementing beneficial reforms. It is equally conceivable that liberalization is correlated with the absence of important internal and external conflict.

It is also possible that governments liberalize once they feel they have sufficient institutions in place or sufficiently developed financial markets to absorb exogenous shocks that may otherwise increase volatility. Therefore, we include a standard measure of financial development (private credit to GDP) (see, for example, King and Levine (1993)) and a measure of the extent of the social security system in the probit regression.

Table 5 reveals that whereas past volatility has a negative effect on the probability of liberalization, the effect is insignificant. Inflation variability has no effect on the probability to liberalize. The growth opportunity measure is inversely related to the probability of liberalization, suggesting that governments do not time liberalizations strategically or if they do, they do so when growth opportunities are poor. In fact, the strongest predictor among the initial variables we include is the secondary school enrollment variable. It is possible that this indirectly measures a development effect. Whereas financial development significantly predicts the likelihood of liberalization, the coefficient on Social Security index is only significant at the 10% level. The Social Security variable is also a less useful measure because it has no time series variation and is only available for a subset of our countries. The results in Table 5 suggest that the political risk variable is a significant factor in the decision to liberalize. The results for the subcomponents reveal that the quality of the political institutions drives the positive effect of the political risk rating on the probability of liberalization.

In sum, we do not find that past volatility affects the likelihood of liberalization, but the probit analysis nevertheless reveals that it may be important to control for the (changes in the) quality of political institutions and financial development. The coming sub-sections do exactly that and should therefore substantially mitigate concerns about endogeneity or reverse causality. If governments institute volatility reducing reforms because they are worried about the increased external risks associated with openness, our control variables should

account for their effects. Note that it is essential to have control variables that exhibit time series information for this strategy to be effective.

4.2 *Macroeconomic reforms and financial development*

It is possible that macroeconomic reforms implemented around the time of equity market liberalization diminish macroeconomic imbalances and reduce consumption growth variability. Similarly, simultaneous financial reforms may be the true source of lower variability. Given that portfolios worldwide are still very much biased towards the home market, an efficient domestic financial sector may be more important to smooth aggregate shocks over time than the ability to share risk internationally by investing in foreign equities. Therefore we add three variables to the regression that should be particularly sensitive to macroeconomic reforms (trade to GDP, inflation and the black market premium) and one financial development measure (private credit to GDP). Table 6 reports results for all of our measures of financial liberalization.

Policies aimed at making the economy more open to international trade are typically a cornerstone of macro-economic reform. When we add the size of the trade sector (imports plus exports to GDP) as a control variable, we consistently find a significant positive relation between consumption growth volatility and the trade sector. This may be surprising at first, but it is conceivable that more open economies are more specialized and hence have larger income shocks. In the face of imperfect capital markets, this external risk may result in higher consumption growth variability. This is exactly the argument Rodrik (1998b) makes and our evidence is consistent with his point. Rodrik also argues that more open economies will have larger government sectors to offset the larger external risk. Note that the positive coefficient survives in our framework despite the presence of the size of the government sector as an independent variable.⁵ Easterly, Islam and Stiglitz (2001) and Kose, Prasad and Terrones (2003) also find that trade openness is associated with high real volatility.

Many macro-reforms are also aimed at controlling inflation so we add the log of one plus the inflation rate for time t to our set of independent regressors. It is not surprising that

⁵In unreported results, we also estimate a model with trade interacted with the liberalization indicator. The coefficient is negative for both samples and significantly different from zero in the largest sample. Hence, as expected, liberalized economies cope better with external risk, brought about by trade liberalization.

higher inflation increases the volatility of consumption growth, but it is somewhat surprising that this result is not significant for the liberalizing sample. When we replace the level of inflation with its standard deviation, we find a similar result.

Finally, an often-used measure of macroeconomic imbalances is the black market premium, which we measure as the log of one plus the black market premium for time t . Its coefficient in Table 6 is always significantly positive. Countries with severe macroeconomic imbalances face large consumption growth volatility. However, we must be careful in interpreting this result, since the black market premium is highly correlated with capital controls and, hence, with financial liberalizations (see for example Bekaert (1995)).

Theoretical work by Aghion, Banerjee and Piketty (1999) and empirical work by Easterly, Islam and Stiglitz (2001) suggests that financial development should be associated with lower output volatility. While the coefficient on private credit to GDP is never significantly different from zero, its sign is consistently negative for the liberalizing sample.

The bottom panel of Table 6 reports results for alternative equity liberalization measures and capital account openness. We do not repeat the coefficients for the control variables as they are qualitatively similar to the base case. Generally, the results in Table 6 show that the macroeconomic and financial reform proxies weaken the liberalization effect, increasing the value of the coefficients in both samples. In the 95 country sample, the equity market liberalization coefficient is still 3.7 standard errors below zero, with the magnitude varying between 1.02% (Official Liberalization) and 2.33% (Intensity). For capital account openness, a significant effect remains intact when the Quinn measure is used. Whatever the measure of financial liberalization, the liberalization effect is insignificantly different from zero for the 40 country sample.

Because the continuous control variables we introduced may be imperfect proxies for actual reforms, we consider one more test. It is conceivable that financial and macro reforms occur after a banking crisis, with the equity market liberalization as one small component of the package. However, when we introduce a dummy variable that is set to one after a “systemic or borderline banking crisis” (see Caprio and Klingebiel (2001)), we find that the liberalization coefficient is not affected.

4.3 *Political and institutional factors*

A stable government may be instrumental in ensuring high quality institutions that promote growth and stability. Political factors may play an important role in determining the magnitude of the shocks an economy faces and in setting up the institutional framework to help smooth shocks. As we argued before, it is possible that governments only liberalize when such institutional framework is in place.

It is non-trivial to find variables that exhibit the time series variation that may be critical in controlling for potential biases in our regressions. We turn to the subcomponents of the ICRG political risk measure to construct two new variables, which we also used in the probit analysis: Quality of Political Institutions and Conflict. Political unrest undoubtedly affects the variability of output and consumption and the end of political unrest may be correlated with reforms, including financial liberalizations. When we add these variables to our regressions in Table 6, the Quality of Political Institutions variable is negatively related to consumption growth volatility and the effect is economically large. That is, higher quality government and institutions are associated with lower consumption growth volatility. The coefficient on the conflict variable is surprisingly positive (less conflict is associated with higher variability) but is only borderline significantly different from zero in sample II. The inclusion of these variables increases the magnitude of the coefficient on the liberalization variable for sample I but decreases its magnitude in sample II. This is true for all liberalization measures. For the Intensity and Quinn measures, the liberalization effect is now significantly negative (using asymptotic standard errors) in both samples.

5 Heterogeneity

Is the volatility effect from equity market liberalizations different across countries? For example, theories of financial fragility (Furman and Stiglitz (1998)) suggest a good institutional framework is essential to prevent crises. We have already demonstrated that the openness of the capital account is important in determining the size of the reduction in volatility. We now consider a menu of additional characteristics that might affect the volatility response. We consider variables related to financial development, government provided insurance, macro variables and the quality of political and legal institutions.

Our method for Table 7 is as follows. In the main regression with control variables, we break up the liberalization indicator variable into three pieces. The first indicator is for countries that are fully liberalized throughout our sample. The second indicator is for liberalizing countries with a lower than median value of the particular characteristic that we are considering. The third indicator is for liberalizing countries with a higher than median value of the characteristic. We also consider the direct effect of the characteristic by adding it to the main regression. By examining the difference between the ‘from the low level of the variable’ and the ‘from the high level of the variable,’ we can determine whether the growth volatility response to a liberalization differs across key characteristics. Table 7 also reports the coefficient on fully liberalized countries. This coefficient is always negative and significant. Note that for all characteristics ‘high’ is good (high development, low risk) and vice versa.

5.1 *Financial sector*

We consider a number of measures of financial development: the size of the banking system, equity market turnover, the size of the equity market, and shareholder protection.

The results in Table 7 show a significant difference between below and above median private credit to GDP countries. Moreover, the countries with more developed banking sectors experience significantly lower consumption growth volatility following a liberalization. Consistent with Table 6, the direct effect of banking development on consumption growth variability is not significantly different from zero. For the equity market turnover variable, we only have 50 countries in the analysis. While there is a difference between the low and high turnover countries, neither the difference nor the individual coefficients are significantly different from zero. There is some weak evidence that the size of the equity market (measured by the ratio of market capitalization to GDP) impacts the magnitude of the decrease in consumption growth volatility after a liberalization. Surprisingly, the direct effect of a larger equity market on volatility is positive.

We consider the La Porta et al. (1997) measure of Antidirector Rights which scores shareholder rights based on six different categories (see Appendix Table A). The liberalization impact on consumption growth volatility across countries with above and below average investor protection is marginally significant. However, for countries with poor investor pro-

tection, liberalization increases volatility significantly.

5.2 *Insurance through the government sector*

Social security systems may be the most important means of smoothing income shocks in most countries, especially for low income people. Table 7 suggests that liberalizations generate volatility increases (decreases) in countries with relatively poor (good) social security systems, but the individual coefficients are not significant at conventional levels. As shown before, the own effect of the Social Security variable is significantly negative.

We also use the size of the government sector as a proxy for the extent of shock insurance through the government. Here the own effect is positive, however, there is a sharp, significant difference in the liberalization response for large and small government countries. Countries with larger government sectors have more negative volatility responses. Indeed, the coefficient on the large government/liberalization variable is the most negative coefficient in all of Table 7 and is significant at the 1% level.

5.3 *Extent of risks present in countries*

We use three measures to proxy for the economic and political risks present in the country upon liberalization. For economic risks, we use the ICRG Economic Risk Ratings (see Appendix Table A for a description) and also report results more specifically for foreign debt/GDP. Liberalizations may increase the leverage of highly indebted countries further and significantly increase the chances of a crisis. In fact, this argument has been made forcefully by Ranciere, Tornell, and Westermann (2005), although with respect to overall credit growth. They also claim that a higher probability of a crisis puts countries on a higher growth path. For political risks, we use the Conflict measure we constructed from the ICRG data (see section 4).

Table 7 shows that countries with higher than median risk ratings experience a drop in consumption growth volatility after liberalizations that is marginally significant whereas lower than median countries experience an insignificant small increase in volatility. The direct effect is large and negative as well so that the economic risk rating seems to capture cross-sectional and time-series variation in the variability of real shocks. Whereas the direct

effect of less foreign debt on volatility is negative and significant, countries with more foreign debt experience less volatility post-liberalization than less indebted countries. To interpret the numbers in this table, recall that an increase in the foreign debt index denotes lower levels of foreign debt. None of the coefficients or their difference is significant, however.

We find a highly significant difference between countries with low and high Conflict. Consumption growth volatility decreases in countries with low Conflict, but there is an insignificant response in countries with a high Conflict measure. The direct effect is insignificantly different from zero.

5.4 *Quality of institutions*

We begin with La Porta et al.'s (1998) Judicial Efficiency variable which is Business International Corporation's measure of the "efficiency and integrity of the legal environment as it affects business, in particular foreign firms." Countries with greater judicial efficiency generally have larger decreases in consumption growth volatility following liberalizations and this effect is significant. However, the direct effect of this variable is surprisingly significantly positive. Note that this sample only includes 47 countries. When we use an alternative measure of the quality and effectiveness of the legal system, based on the speed with which a bounced check can be cleared and a tenant evicted (see Djankov et al. (2003)), we can expand the sample to 69 countries. We still find that legally efficient countries generate larger volatility responses (in absolute value) but the effect is not significant. Furthermore, the direct effect is not significantly different from zero. Our results suggest that the quality of the legal system has little effect on the real variability but that it helps in generating beneficial effects to a financial liberalization.

Our final measure focuses on the components of the ICRG Political Risk Rating that are associated with the Quality of Political Institutions (introduced in section 4.3). Acemoglu, Johnson and Robinson (2002) stress the importance of the institutional environment in explaining cross-country differences in economic development. We find a significant difference in the growth volatility response across high quality and low Quality of Political Institutions countries. Countries with poor political institutions experience a marginally significant increase in volatility. There is also a very strong direct negative effect to increases in this indicator, consistent with Table 6. The political factors are more important than

legal factors in driving consumption growth volatility.

Table 7 shows that the consumption growth volatility response to liberalization may be significantly different depending on the economic, financial, social and political conditions within a country. We find that countries with a relatively well developed banking sector, lack of external or internal conflict, a large government sector, above average economic outlooks, and or an efficient legal system experience decreased consumption growth volatility after an equity market liberalization; countries with poor investor protection, a small government sector and or poor quality of political institutions may experience increased volatility.

6 Risk Sharing and Growth

6.1 *Shocks versus smoothing*

A lower consumption growth variability may be the outcome of a lower variability of income shocks or an improved ability to smooth these shocks. We would expect that international capital market openness should primarily reflect the latter. However, the crisis view on financial liberalizations (see Stiglitz (2000)) would suggest that the volatility of shocks may increase. Hence, it is even possible that our zero effect for liberalizers reflects higher shock volatility coupled with a better ability to smooth these larger shocks. To disentangle these effects, we use GDP growth volatility as our measure of the volatility of income and output shocks and focus on its determinants. Furthermore, to directly measure the change in the ability to share and reduce risk, we investigate the determinants of the ratio of consumption growth volatility to GDP growth volatility.

Figure 1 presents the unconditional analysis of GDP growth volatility before and after equity market liberalizations. There are two interesting observations. First, GDP growth volatility decreases in 28 countries and increases in only 12 countries. Second, comparing Figure 1 to Table 1, consumption growth volatility is generally higher than output growth volatility. Indeed, the pre-liberalization volatility of consumption growth is higher than the output growth volatility in 35 of 40 countries.

Table 8 explores the relation between GDP (or shock) volatility and financial liberalizations. The format is similar to Table 2 and so are the results. We consider a fixed effects regression with the liberalizer countries and regressions with control variables and a time

trend for our two samples. In the fixed effects estimation, there is a significant decrease in output growth volatility following equity market liberalizations. In our specification with control variables, there is a very significant decline in output growth volatility associated with Official liberalization in the large sample but no significant impact in the sample of liberalizing countries. The Intensity measure shows the largest decreases in GDP growth volatility.

Both measures of capital account openness yield significant negative coefficients for the larger sample. In the smaller sample, the coefficient on the IMF measure is insignificantly different from zero but the coefficient on the Quinn measure is more than three standard errors below zero.

Whereas we do not report the coefficients on the control variables, we mention one curious result. The GDP per capita measure has a significant positive effect on GDP growth volatility. Yet, Kraay and Ventura (2001) have argued that more developed economies face more moderated business cycle fluctuations. It is possible that this reflects a multicollinearity effect: we do find negative and mostly significant coefficients on secondary school enrollment and life expectancy. Moreover, a secular trend towards lower volatility is picked up as a trend term. The coefficient on this time trend variable is significantly negative, which is consistent with Blanchard and Simon's (2001) analysis of U.S. economic volatility.

To find out whether consumers were better able to smooth consumption after equity market liberalizations, we examine the ratio of consumption growth volatility to output growth volatility around a liberalization in Table 9. Panel A shows a significant decrease in the consumption-output volatility ratio in all but a single case looking across the two measures of equity market liberalization but neither the IMF nor Quinn (1997) measure of capital account openness impact the volatility ratio. When the capital account openness variables are included in the regression along with the official liberalization variable, the capital account variable is never significantly negative – and is close to significantly positive in the smaller samples. The equity market liberalization variable is always negative and more than two standard errors below zero in three of four cases.

When we split up the equity market liberalization depending on the degree of capital account openness, we always find the coefficient on the Equity Open/Capital Open to be lower than the Equity Open/Capital Closed coefficient. The magnitude of the variable is

also quite high. For example, using the Quinn (1997) measure of openness, the Equity Open/Capital Open coefficient is -0.23 and almost four standard errors from zero in the 76 country sample and -0.21 in the 37 country sample. The difference between the Capital Open and Closed coefficients is always significantly different from zero except for the larger sample using the IMF measure.

Because, surprisingly, consumption growth volatility is often larger than GDP growth volatility, it is interesting to examine what variables significantly affect this ratio. The relative volatility of output and consumption growth is one of the big puzzles in the real business cycle literature (see Backus, Kehoe and Kydland (1992)). We find that the strongest beneficial (negative) effects are economic development (GDP per capita) and secondary school enrollment.

We also revisit the impact of macro reforms, financial development and government stabilization programs. In both samples, we find a significantly positive association between trade openness and the volatility ratio indicating that in countries with relatively open trade sectors, have relatively higher consumption-output volatility ratios. This would again appear to confirm the Rodrik hypothesis, but not that government/GDP is included in the regression. Rodrik argues that larger governments are the response to larger external risk. There is no significant relation between the ratio and the inflation variable. However, there is a significantly positive relation between the black market premium and the volatility ratio in the largest sample. We find a strongly negative relation between private credit to GDP and the volatility ratio in both samples (more than five standard errors in the largest sample) indicating relatively advanced financial development is associated with an increased ability to smooth shocks. It is also the case that the Social Security system is associated with a better propensity to smooth. In each of these regressions, the sign on the Official liberalization indicator remains negative, though it is only significantly so in one of three cases. Importantly, the absolute magnitude of the liberalization effect is somewhat diminished which suggests that our control variables are reflecting important information that coincides with liberalization events.

Given a certain shock volatility, the results in Table 9 suggest that agents were better able to smooth their consumption after equity market liberalizations. There is some, albeit somewhat weak, evidence that opening up other parts of the capital account is not helpful

in doing so and may even hurt. In the 40 country sample, the coefficients on both the IMF and Quinn indicator are positive with the IMF coefficient significantly different from zero.

6.2 *Idiosyncratic consumption growth variability*

Whereas we have so far focused on total consumption growth variability, the international risk sharing literature mentioned in the introduction, focuses on idiosyncratic consumption growth variability as a major component of risk sharing benefits. Most studies are mostly counterfactual exercises in the context of full-fledged general equilibrium models focusing on OECD countries (for example Cole and Obstfeld (1991), Obstfeld (1992), Brennan and Solnik (1989) and van Wincoop (1994)). Van Wincoop (1999)'s survey suggests that the benefits of perfect risk sharing are quite substantial, and it is likely that they are much larger for emerging markets (see for example, Obstfeld (1992, 1995) and Pallage and Robe (2003)).

It is unlikely that opening equity markets (or opening capital markets more generally) is a sufficient step to realize the theoretical benefits of perfect risk sharing. For example, markets are incomplete and the proportion of output represented by tradable claims is probably quite small. In addition, only a minority of the population of most countries hold stocks (see also Davis, Nalewaik and Willen (2000)). Our work directly tests the effect of changes in regulations that impact the ability to share risk across countries. A related study is Lewis (1996) who regresses consumption growth on idiosyncratic output growth for a large set of countries. Under perfect risk sharing, the coefficient should be zero. Lewis distinguishes between restricted and non-restricted countries using a number of separate measures from the IMF's AREAER, including the capital account restrictions variable that we use above. She finds that the coefficient is significantly lower for unrestricted countries.

To better relate our work to the risk sharing literature, we must eliminate the predictable component in consumption growth and focus on idiosyncratic volatility. To do so, we build on the framework of Athanasoulis and van Wincoop (2000, 2001) and investigate a two equation empirical model. The mean equation is:

$$g_{i,t+5} - g_{w,t+5} = \lambda'(z_{i,t} - z_{w,t}) + \phi \text{Lib}_{i,t} + u_{i,t+5}, \quad (2)$$

where i is the country, w is the world, $g_{i,t+5}$ is the logarithmic consumption growth rate for country i from time $t + 1$ to $t + 5$, and z represents some instrumental variables. We assume that the conditional variance of $u_{i,t+5}$ is a linear function of the same set of instruments, in excess of the corresponding world instruments values that affect the conditional mean:

$$\sigma_{i,t+5}^2 = E[u_{i,t+5}^2 | \mathbf{I}_t] = v'(z_{t,i} - z_{w,t}) + \delta \text{Lib}_{i,t}. \quad (3)$$

Hence, the coefficient ϕ measures a mean liberalization effect and δ measures an idiosyncratic volatility effect. We estimate this system using the Generalized Method of Moments for our two samples. The liberalization coefficient, ϕ is significantly positive in both samples, suggesting an addition of 0.59% to 0.94% in real annual idiosyncratic consumption growth following an equity market liberalization.⁶

In the variance equation, the coefficient on the equity market liberalization variable is significantly negative in the largest sample and not significantly different from zero in the 40 country sample. Consequently, the results with idiosyncratic consumption growth are consistent with our previous results.

Finally, most of the volatility effect is concentrated in the larger sample. This suggests that liberalizations may substantially increase the global ability to share risk but that the liberalizing countries themselves may not always benefit. To verify this more directly, we created a variable $\text{Lib}_{w,t}$, measuring the fraction of countries that are open. As more and more countries open up, it becomes easier for other countries to share risk internationally. Consequently, the increased integration over time should lead to a downward trend in idiosyncratic consumption uncertainty. Of course, only open countries will benefit. Hence, the regressor is introduced as an interaction effect:

$$\text{Lib}_{glob,t} = \text{Lib}_{i,t} \times \text{Lib}_{w,t} \quad (4)$$

The mean response to this global liberalization measure is significantly positive for both samples. For volatility, we find strongly significant negative effects for sample I and insignificant effects for sample II. Hence, this variable effectively yields similar results to using country-specific dummy variables.

⁶These results are not reported in the tables but are available on request.

7 Conclusions

In this article, we test a very simple proposition: Do equity market liberalizations increase or decrease consumption growth volatility? Investigating a large cross-section of liberalized and segmented markets and using information before and after liberalization, we establish that volatility did not significantly increase. In many cases, consumption growth volatility decreases significantly. Our investigation did not find one specification whereby consumption growth volatility significantly increased. The maximum decrease in consumption growth volatility is found for countries that liberalize their equity markets at a time when their capital account is relatively open. In fact, capital account openness is not associated with higher consumption growth variability and when measured using Quinn's (1997) adjustments for the degree of openness, it is associated with lower variability. The pure temporal effect of equity market liberalization in a sample of mainly emerging markets is not significant using the regulatory-based Official Liberalization measure. With an alternative measure, that corrects for the degree of liberalization, the volatility effect is overwhelmingly negative.

The result is robust. We control for time trends, business cycle variation, and regional effects. When we strip out the predictable part of consumption growth and focus on idiosyncratic growth variability, we also find that consumption growth volatility significantly decreases post-liberalization in our largest sample and does not increase in the smaller one.

Our results are not likely driven by reverse causality (past volatility does not predict liberalization) and survives the addition of numerous control variables, potentially capturing simultaneous reforms or slow moving institutional changes that may increase a country's ability to absorb shocks. We included variables controlling for macroeconomic reforms, financial development, the extent of the social security system, the quality of political institutions, political unrest proxies, among others.

We also distinguish between shock volatility and the smoothing of shocks. Similar to our analysis of consumption growth volatility, we find no evidence of increased GDP volatility – and considerable evidence of decreased shock volatility after equity market liberalization. We then examine the ratio of consumption growth volatility to output growth volatility. We find that the volatility reductions are much larger for consumption than for output implying an increased ability to smooth output shocks after equity market liberalizations. This effect

is statistically significant for nearly all of our samples and liberalization definitions.

It is often claimed that liberalizing equity markets leads to excessive economic volatility. Our research suggests that this statement is not supported by the data. This is, of course, a statement about average effects. Our research suggests that if the country is economically fragile, has low quality institutions, and a poorly developed financial sector, equity market liberalization may not reduce real variability at all.

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Appendix A: Estimation

Our regression is:

$$Stdev_{i,t+k,k} = \gamma' \mathbf{Q}_{i,t} + \alpha \text{Lib}_{i,t} + \epsilon_{i,t+k,k}, \quad (5)$$

where the \mathbf{Q}_{it} variables control for different levels of consumption growth variability across countries and k indicates the number of years over which the standard deviation is estimated. Our main focus is the effect, α , of equity market liberalization or capital account openness, denoted by $\text{Lib}_{i,t}$, on growth variability. We identify the parameters by assuming $E[f_{t+k}] = 0$, with

$$f_{t+k} = \begin{bmatrix} \epsilon_{1,t+k,k} \otimes \mathbf{x}_{1,t} \\ \vdots \\ \epsilon_{N,t+k,k} \otimes \mathbf{x}_{N,t} \end{bmatrix} \quad (6)$$

where $\mathbf{x}_{i,t} = [\mathbf{Q}'_{i,t}, \text{Lib}_{i,t}]'$.

The estimator of $\theta = [\gamma', \alpha]'$ can then be written as:

$$\hat{\theta} = [(\mathbf{X}'\mathbf{Z})\mathbf{S}_T^{-1}(\mathbf{Z}'\mathbf{X})]^{-1}[(\mathbf{X}'\mathbf{Z})\mathbf{S}_T^{-1}(\mathbf{Z}'\mathbf{Y})] \quad (7)$$

where \mathbf{Y}_i is $[Stdev_{i,t+k,k}]$, and given $\mathbf{X}_i = [\mathbf{x}'_{i,t}]$,

$$\mathbf{X} = \begin{bmatrix} \mathbf{X}_1 \\ \vdots \\ \mathbf{X}_N \end{bmatrix}, \quad \mathbf{Z} = \begin{bmatrix} \mathbf{X}_1 & 0 & \cdots & 0 \\ 0 & \mathbf{X}_2 & \cdots & 0 \\ \vdots & & & \\ 0 & 0 & \cdots & \mathbf{X}_N \end{bmatrix}. \quad (8)$$

Furthermore, \mathbf{S}_T is the estimated variance covariance matrix of the sample orthogonality conditions, f_{t+k} , taking the autocovariances induced by the overlap into account.

It is straightforward to accommodate cross-sectional heteroskedasticity and SUR effects in our specification. We define the $N \times N$ matrix $\hat{\Omega}_j$ as follows:

$$\hat{\Omega}_j = \frac{1}{T} \sum_{t=j+1}^T (\epsilon_{t+k} \epsilon'_{t+k-j}). \quad (9)$$

The restricted variance-covariance matrix can then be written as follows:

$$\hat{\mathbf{S}}_T = \frac{1}{T} \sum_t \mathbf{Z}_t' \hat{\Omega}_0 \mathbf{Z}_t + \sum_{j=1}^K \left(\sum_{t=j+1}^T (\mathbf{Z}_{t-j}' \hat{\Omega}_j \mathbf{Z}_t + \mathbf{Z}_t' \hat{\Omega}_{-j} \mathbf{Z}_{t-j}) \right). \quad (10)$$

where \mathbf{Z}_t is the time t realization of the NT by PN matrix \mathbf{Z} and P is the number of parameters (the dimension of θ). That is, \mathbf{Z}_t is an N by PN matrix. K represents the number of lags. Given the small time dimension in our sample, the small sample properties of the estimator in this environment are questionable (see below). As a result, we restrict the non-diagonal terms of $\hat{\Omega}_j$ to be identical:

$$\hat{\Omega}_j = \begin{bmatrix} \hat{\sigma}_{11,j} & \hat{\sigma}_j & \cdots & \hat{\sigma}_j \\ \hat{\sigma}_j & \hat{\sigma}_{22,j} & \cdots & \hat{\sigma}_j \\ \vdots & & & \\ \hat{\sigma}_j & \hat{\sigma}_j & \cdots & \hat{\sigma}_{NN,j} \end{bmatrix}. \quad (11)$$

This structure greatly reduces the number of parameters in the weighting matrix structure, but retains some of the SUR flavor. Furthermore, our main estimator sets $\hat{\sigma}_j = 0$, accommodating only groupwise heteroskedasticity in the estimator.

Appendix B: A Monte Carlo Experiment

In this appendix, we explore the small sample properties of our estimator proposed above. To begin, we estimate a simple data generating process for one-year growth rates that will form the basis for our simulations.

B.1 One-year growth and liberalization

Using one-year growth rates for consumption growth for each country, $y_{i,t+1}$, we estimate the following cross-sectionally restricted specification:

$$y_{i,t+1} = \alpha_0(1 - Lib_{i,t}) + \alpha_1 Lib_{i,t} + [\sigma_0(1 - Lib_{i,t}) + \sigma_1 Lib_{i,t}]u_{i,t+1} \quad (12)$$

This methodology collects all segmented and all liberalized country years in one bin, and estimates their relative means and volatilities. Hence, we employ both time-series and cross-sectional information to estimate four parameters, α_0 , α_1 , σ_0 , and σ_1 . Because this model mainly serves as a data generating process, we ignore potentially predictable components consumption growth. First, we collect the relevant innovations, $u_{i,t}$, from equation (12) for each country in one vector:

$$\mathbf{u}_t = \begin{bmatrix} u_{1,t} \\ \vdots \\ u_{N,t} \end{bmatrix} \quad (13)$$

where N denotes the number of countries in the sample. Let $\mathbf{\Omega}_t$ denote the conditional variance-covariance matrix for \mathbf{u}_{t+1} :

$$\mathbf{\Omega}_t = \begin{bmatrix} \sigma_{1,t} & 0 & \cdots & 0 \\ 0 & \sigma_{2,t} & \cdots & 0 \\ \vdots & & & \\ 0 & 0 & \cdots & \sigma_{N,t} \end{bmatrix} \quad (14)$$

SUR effects are ignored across countries. This construction is analogous to a *restricted* version of a panel estimation with groupwise heteroscedasticity. The country-specific innovation variance, $\sigma_{i,t}$, depends only upon the liberalization indicator for that country; however, the innovation variances *within* each liberalization regime, σ_0 and σ_1 , are assumed constant across time and countries.

The conditional likelihood function for a single time period can be expressed as follows:

$$l_t = -\frac{N}{2} \ln(2\pi) - \frac{1}{2} \ln |\mathbf{\Omega}_{t-1}| - \frac{1}{2} \mathbf{u}'_t \mathbf{\Omega}_{t-1}^{-1} \mathbf{u}_t \quad (15)$$

where N is the number of individual countries. Thus, the log-likelihood function for the full panel $(1, \dots, T)$ is given by:

$$L = \sum_{t=1}^T l_t \quad (16)$$

This procedure estimates the system in equation (12) using quasi-maximum likelihood, computing QMLE robust standard errors as in Bollerslev and Wooldridge (1992).

The results for one-year consumption growth rates over 1980-2000 are presented in Panel A of Appendix Table B. We observe an increase in the average rate of growth, captured in the difference between α_0 and α_1 , following equity market liberalization of 1.67% (1.31%) in sample I (II). The mean effect is broadly consistent with evidence documented by Bekaert, Harvey, and Lundblad (2001, 2004). Additionally, consumption growth volatility, captured in the difference between σ_0 and σ_1 , is reduced by 6.55% (1.18%) in sample I (II). Of course, these estimates do not control for other determinants of volatility (such as economic development), or for predictable components. We now examine the link between these one-year volatility estimates and the five-year standard deviation based measure we use in the empirical work.

B.2 Experimental design and finite sample distribution

We employ the one-year estimates as the baseline for a Monte Carlo simulation experiment designed to assess the small sample properties of our results based on the five-year standard deviation and to obtain information on the significance of the volatility effects. For our largest sample size of 95 countries over a 20 year period, we conduct a Monte Carlo experiment that fully randomizes liberalization dates consistent with their rate of occurrence in the overall sample. For each Monte Carlo replication, we draw 95 uniform random numbers on the interval 1 to 95, and randomly assign one of the existing liberalization dummies to each country. We simulate 20 $N(0, 1)$ random variables, $\tilde{u}_{i,t}$, for 95 countries, and given a simulated liberalization date for each country, generate one-year growth rates according to the estimated specification for GDP growth in Table B1.

$$y_{t+1} = 0.0058 \cdot (1 - Lib_{i,t}) + 0.0225 \cdot (Lib_{i,t}) + [0.1129 \cdot (1 - Lib_{it}) + 0.0474 \cdot (Lib_{i,t})] \tilde{u}_{i,t+1} \quad (17)$$

The equation above gives the alternative hypothesis for the Monte Carlo. Additionally, the growth rate simulation for the null model assumes $\sigma_0 = \sigma_1 = 0.0936$ – the QMLE based estimate for the observed data under the null (the estimated mean effects are almost identical). This simulation generates growth observations for each time period, with the parameters only depending on whether there is a liberalization or not. In the null model, the liberalization does not change growth volatility; in the alternative model, it decreases growth volatility.

For each replication, we construct the five-year range and standard deviation based measures of growth volatility for each country as we do in the actual data. Then, we estimate the following regression using the GMM based methodology presented in section 2:

$$Stdev_{i,t+k,k} = \delta_0 + \delta_1 Lib_{i,t} + \epsilon_{i,t+k,k} \quad (18)$$

Under the null, this procedure provides some indication of the behavior of the t-statistics for δ_1 , as well as any potential biases in the coefficient estimates. We repeat this experiment 1,000 times.

Panel B of Appendix Table B presents some relevant percentiles of the empirical distribution for the coefficient and for the t-statistic on the liberalization coefficient in the regression, δ_1 . Under the null model, the median coefficient is -0.0003 and the median t-statistic is -0.13 , indicating that estimation bias is not a serious issue. The 2.5th percentile of the distribution shows a coefficient of -0.0074 , and the 2.5th percentile t-statistic is -3.60 . This statistic is larger (in absolute value) than what would be implied by a standard t-distribution, a fact we take into account in our inferences in Section 3.

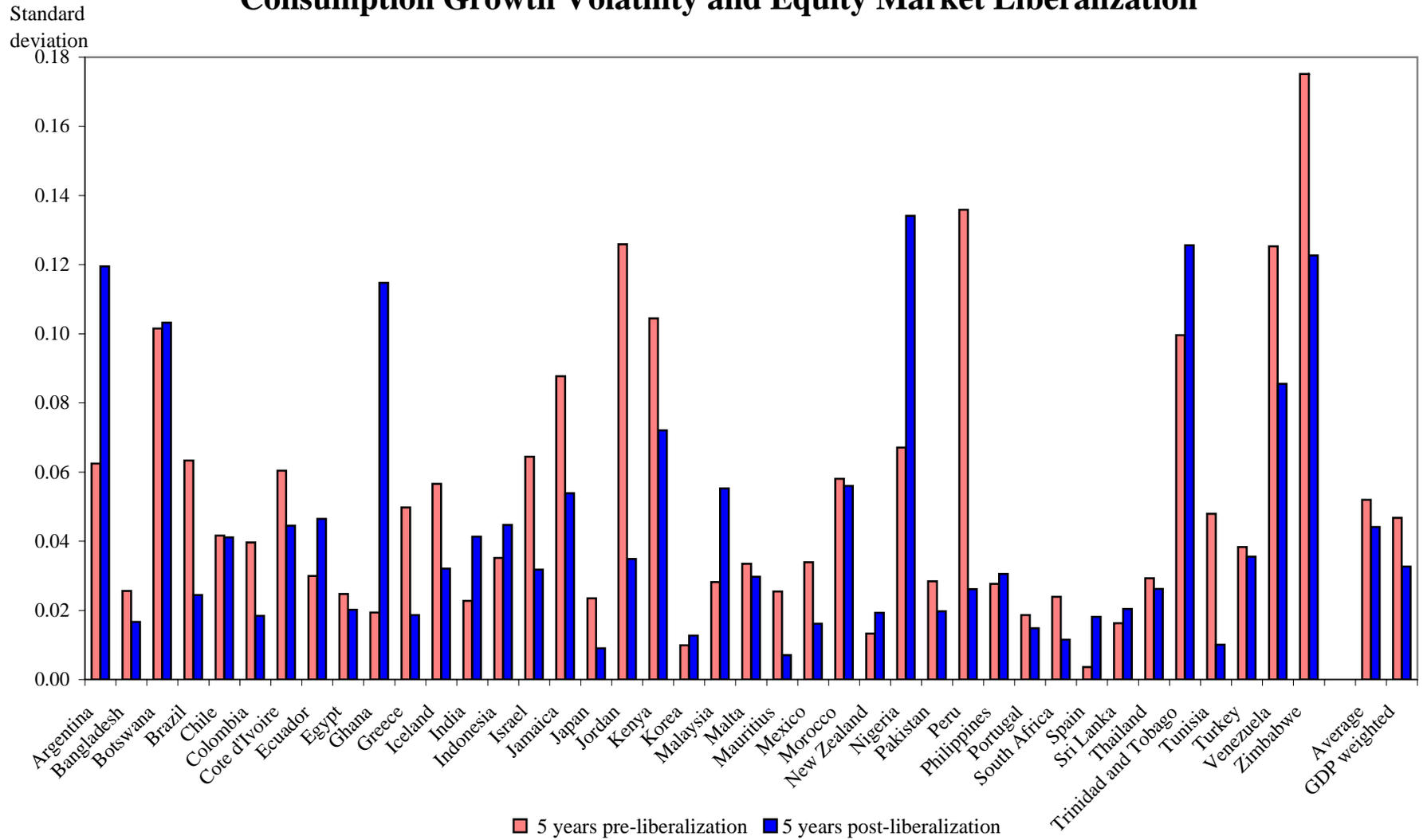
We also explore the behavior of the coefficient estimates under the alternative hypothesis. In this case, the median coefficient is -0.0554 , with a corresponding t-statistic of -32.41 , demonstrating the ability of the volatility measure to capture the liberalization effect inherent in the large difference between σ_0 and σ_1 in the data. In other words, tests based on our regression are likely to have large power. Moreover, there appears to be a small upward bias in the estimate. The data generating process builds in a drop in volatility of 6.55%. Our standard deviation measure on average yields a 5.56% decrease. We could employ the usual bias correction for the estimation of the standard deviation ($\times \sqrt{\frac{5}{4}}$), and this would lead to an estimate of 6.22% for the volatility difference, closer to

the 6.55% truth. We do not implement this bias correction making our volatility change estimates conservative.

Appendix C: Randomizing liberalization dates

Because the liberalization dates have a $[0,1]$ pattern, there is a possibility that the liberalization effect reflects the occurrence of a shock happening across liberalizing countries but not accounted for by our control variables. This is especially so because many liberalization dates are bunched in time. Therefore, Appendix Table C, reports the results of a Monte Carlo experiment addressing this bunching problem. We repeat the regression for Sample I (95 countries) with the usual control variables and the consumption growth standard deviation data, all taken from the sample, 1000 times. However, for each replication we use randomized liberalization dates. That is, we take the 95 existing liberalization dummy series and for each replication and for each country randomly draw out of this pool with replacement. If there is a problem due to bunching, the Monte Carlo distribution should show a significant bias. The results are given in Appendix Table C. Both the mean and the median of the coefficients are very close to zero, suggesting unbiasedness. There is a negligible downward bias in the t-test of 0.02. The 2.5th percentile value for the distribution of the coefficient is a negative 64 basis points, whereas the 2.5th percentile for the t-test is 3.28. These results are largely consistent with the results of the previous Monte Carlo. The estimator is unbiased but the standard errors slightly under-estimate the true standard errors, a result well-known from the asset pricing literature (see Hodrick (1992) and Ang and Bekaert (2003)). This means that we must use somewhat higher (in absolute magnitude) critical values than dictated by the asymptotic distribution (around 3.00 for a 5 percent test). However, assigning the liberalization date to the right country really matters and the 0/1 pattern of the liberalization dummy does not generate econometric problems.

Figure 1
Consumption Growth Volatility and Equity Market Liberalization



Source: WDI, World Bank

Table 1**Real Consumption Growth Volatility and Equity Market Liberalizations**

5-year consumption growth volatility before and after equity market liberalization

Country	Pre-liberalization	Post-liberalization	Country	Pre-liberalization	Post-liberalization	Averages	Pre-liberalization	Post-liberalization
Argentina	0.063	0.119	Malaysia	0.028	0.055	Equal-weighted	0.052	0.045
Bangladesh	0.026	0.017	Malta	0.034	0.030	GDP-weighted	0.047	0.033
Botswana	0.102	0.103	Mauritius	0.026	0.007	Countries with increased volatility		14
Brazil	0.063	0.024	Mexico	0.034	0.016	Countries with decreased volatility		26
Chile	0.042	0.041	Morocco	0.058	0.056			
Colombia	0.040	0.018	New Zealand	0.013	0.019			
Cote d'Ivoire	0.060	0.045	Nigeria	0.067	0.134			
Ecuador	0.030	0.046	Pakistan	0.028	0.020			
Egypt	0.025	0.020	Peru	0.136	0.026			
Ghana	0.019	0.115	Philippines	0.028	0.031			
Greece	0.050	0.019	Portugal	0.019	0.015			
Iceland	0.057	0.032	South Africa	0.024	0.012			
India	0.023	0.041	Spain	0.004	0.018			
Indonesia	0.035	0.045	Sri Lanka	0.016	0.020			
Israel	0.064	0.032	Thailand	0.029	0.026			
Jamaica	0.088	0.054	Trinidad and Tobago	0.100	0.126			
Japan	0.024	0.009	Tunisia	0.048	0.010			
Jordan	0.126	0.035	Turkey	0.038	0.036			
Kenya	0.104	0.072	Venezuela	0.125	0.086			
Korea	0.010	0.013	Zimbabwe	0.175	0.123			

We explore the standard deviations of the growth rate of real per capita consumption in the 5 years before and after the official equity market liberalization (including the liberalization year in the "after" period). For some countries, we do not have a full 5 years available given the timing of the liberalization, so we simply take the available years in the calculation. The full sample for each country comprises data from 1980-2002. We also calculate both simple and GDP-weighted averages of these figures in the last columns.

Table 2

Consumption Growth Volatility and Equity Market Liberalization

Volatility	Countries	Constant	Initial Log(GDP)	Gov/GDP	Secondary- School Enrollment	Log(Life)	Population Growth	Official Liberalization Indicator	Fixed Effects	Time Effects
Panel A: Fixed Effect Estimation										
Cons	40							-0.0017 <i>0.0011</i>	Yes	No
Panel B: Control Variables										
Cons	95	0.2152 <i>0.0493</i>	-0.0039 <i>0.0015</i>	0.1948 <i>0.0253</i>	-0.0123 <i>0.0084</i>	-0.0375 <i>0.0131</i>	0.0603 <i>0.0946</i>	-0.0192 <i>0.0028</i>	No	No
Cons	40	-0.1015 <i>0.0943</i>	0.0007 <i>0.0020</i>	0.0762 <i>0.0326</i>	-0.0515 <i>0.0110</i>	0.0357 <i>0.0243</i>	0.4105 <i>0.1858</i>	0.0003 <i>0.0027</i>	No	No
Panel C: Time Effects										
Cons	95	0.1817 <i>0.0513</i>	-0.0040 <i>0.0018</i>	0.1874 <i>0.0264</i>	-0.0157 <i>0.0085</i>	-0.0301 <i>0.0138</i>	0.1344 <i>0.0975</i>	-0.0162 <i>0.0030</i>	No	Trend
Cons	95		-0.0060 <i>0.0017</i>	0.2227 <i>0.0314</i>	-0.0172 <i>0.0085</i>	-0.0172 <i>0.0154</i>	0.1580 <i>0.0881</i>	-0.0124 <i>0.0029</i>	No	Time dummies
Cons	40	-0.0742 <i>0.0969</i>	0.0012 <i>0.0022</i>	0.0766 <i>0.0326</i>	-0.0553 <i>0.0110</i>	0.0273 <i>0.0254</i>	0.4334 <i>0.1871</i>	-0.0018 <i>0.0033</i>	No	Trend
Cons	40		0.0027 <i>0.0021</i>	-0.0065 <i>0.0323</i>	-0.0484 <i>0.0101</i>	-0.0215 <i>0.0226</i>	0.3191 <i>0.1756</i>	-0.0013 <i>0.0030</i>	No	Time dummies

The dependent variable is the five-year standard deviation of the real consumption growth rate calculated over 1980-2000. Initial Log(GDP) is the log real per capita GDP level in 1980. Govt/GDP is the ratio of government consumption to GDP; Secondary School Enrollment is the secondary school enrollment ratio; Log(Life) is the log life expectancy of the total population; Population Growth is the growth rate of the total population; and the Official Liberalization Indicator takes a value of one when the equity market is liberalized; otherwise, it takes on a value of zero. The last column indicates the inclusion of a time adjustment (time trend or time dummies). All standard errors provide a correction for cross-sectional heteroskedasticity and account for the overlapping nature of the data.

Table 3
Consumption Growth Volatility and Capital Account Openness
Standard Controls and Time Trend

Panel A: IMF Capital Account Openness	Sample I (95 countries)	Sample II (40 countries)	Panel B: Quinn Capital Account Openness	Sample I (76 countries)	Sample II (37 countries)
IMF Capital Account Openness Indicator	-0.0057	-0.0005	Quinn Capital Account Degree of Openness Indicator	-0.0266	-0.0185
<i>Std. error</i>	<i>0.0028</i>	<i>0.0032</i>	<i>Std. error</i>	<i>0.0045</i>	<i>0.0072</i>
IMF Capital Account Openness Indicator	-0.0038	-0.0008	Quinn Capital Account Degree of Openness Indicator	-0.0226	-0.0190
<i>Std. error</i>	<i>0.0028</i>	<i>0.0031</i>	<i>Std. error</i>	<i>0.0049</i>	<i>0.0076</i>
Official Liberalization Indicator	-0.0158	-0.0018	Official Liberalization Indicator	-0.0037	0.0011
<i>Std. error</i>	<i>0.0031</i>	<i>0.0033</i>	<i>Std. error</i>	<i>0.0026</i>	<i>0.0034</i>
Equity Open/IMF Capital Closed	-0.0142	-0.0015	Equity Open/Quinn <= 0.5	0.0013	0.0036
<i>Std. error</i>	<i>0.0032</i>	<i>0.0035</i>	<i>Std. error</i>	<i>0.0036</i>	<i>0.0040</i>
Equity Open/IMF Capital Open	-0.0223	-0.0032	Equity Open/Quinn > 0.5	-0.0165	-0.0067
<i>Std. error</i>	<i>0.0038</i>	<i>0.0045</i>	<i>Std. error</i>	<i>0.0033</i>	<i>0.0040</i>
Significance	***		Significance	***	***

I and II refer to samples of 95 and 40 countries, respectively. The dependent variable is the five-year standard deviation of the real consumption growth rate calculated over 1980-2000. We include in the regressions, but do not report, the same control variables as presented in Table 2, with a time trend. In Panel A, the IMF Capital Account Openness Indicator takes on a value of zero if the country has at least one reported capital account restriction.

In Panel B, the Quinn Capital Account Degree of Openness Indicator takes a value between 0 and 1 depending upon the intensity of the reported capital account restrictions; for samples I and II, these regressions include 76 and 37 countries, respectively. We also test for the significance of the difference between two openness coefficients in the last regression. Statistical significance is denoted by a *** for 1%. All standard errors provide a correction for cross-sectional heteroskedasticity and account for the overlapping nature of the data.

Table 4
Robustness
Standard Controls and Time Trend

Panel A: Alternative Dating	Sample I	Sample II	Panel C: Social Security	Sample I
	(95 countries)	(40 countries)		(58 countries)
Official Liberalization Indicator	-0.0162	-0.0018	Official Liberalization Indicator	0.0007
<i>Std. error</i>	<i>0.0030</i>	<i>0.0033</i>	<i>Std. error</i>	<i>0.0020</i>
Liberalization Intensity	-0.0296	-0.0075	Gov/GDP	0.0440
<i>Std. error</i>	<i>0.0037</i>	<i>0.0040</i>	<i>Std. error</i>	<i>0.0108</i>
Panel B: The Impact of the Government Sector	Sample I	Sample II	Official Liberalization Indicator	-0.0021
	(95 countries)	(40 countries)	<i>Std. error</i>	<i>0.0020</i>
Initial Log(GDP)	0.0089	0.0129	Gov/GDP	0.0645
<i>Std. error</i>	<i>0.0022</i>	<i>0.0033</i>	<i>Std. error</i>	<i>0.0161</i>
Gov/GDP	1.0030	0.8499	Social Security	-0.0145
<i>Std. error</i>	<i>0.1097</i>	<i>0.1287</i>	<i>Std. error</i>	<i>0.0019</i>
Initial Log(GDP)*Gov/GDP	-0.0981	-0.0962	Liberalization Intensity	-0.0055
<i>Std. error</i>	<i>0.0127</i>	<i>0.0172</i>	<i>Std. error</i>	<i>0.0025</i>
Official Liberalization Indicator	-0.0110	-0.0018	Gov/GDP	0.0467
<i>Std. error</i>	<i>0.0031</i>	<i>0.0032</i>	<i>Std. error</i>	<i>0.0097</i>
			Liberalization Intensity	-0.0117
			<i>Std. error</i>	<i>0.0029</i>
			Gov/GDP	0.0703
			<i>Std. error</i>	<i>0.0159</i>
			Social Security	-0.0161
			<i>Std. error</i>	<i>0.0018</i>

The dependent variable is the five-year standard deviation of the real consumption growth rate calculated over 1980-2000. We include in the regressions, but do not report, the same control variables as presented in Table 2, including a time trend. In Panel A, the Official Liberalization Indicator takes a value of one when the equity market is liberalized; otherwise, it takes on a value of zero. The Liberalization Intensity measure is the ratio of IFC Investables to IFC Global market capitalization. In Panel B, we consider the interaction of the initial level of GDP in 1980 with the government expenditures/GDP ratio. In Panel C, we consider the impact of the social security index. For comparison, the first line shows the liberalization effect in the sample of 58 countries, without including the social security variable. The second group of numbers applies to the regression with the social security index included. All standard errors provide a correction for cross-sectional heteroskedasticity and account for the overlapping nature of the data.

Table 5
Predicting Equity Market Liberalization
68 liberalizing and segmented countries

	Probit Est.	<i>Std. error</i>
Constant	17.47	<i>13.54</i>
Initial Log(GDP)	-0.80	<i>0.35</i>
Gov/GDP	-3.90	<i>3.50</i>
Secondary-School Enrollment	6.99	<i>2.69</i>
Population Growth	24.66	<i>30.84</i>
Log(Life)	-4.60	<i>3.49</i>
Past Growth	4.90	<i>8.99</i>
Growth Opportunities	-18.41	<i>8.07</i>
Past Volatility	-18.10	<i>11.45</i>
Private Credit	4.54	<i>1.97</i>
Inflation Volatility	0.06	<i>0.04</i>
ICRG Political Index	6.10	<i>2.55</i>
Quality of Institutions	6.61	<i>2.18</i>
Conflict	2.73	<i>1.99</i>
Social Security (41 countries)	0.65	<i>0.39</i>

We present probit estimates, where the dependent variable takes a value of zero if the country never liberalizes and a one if the country liberalizes in sample. To focus on the probability of the liberalization decision, we ignore countries that have liberalized before 1980. We have 68 countries that either liberalize after 1980 or do not liberalize at all. For countries that liberalize, the right-hand-side predictive variables are averaged over the 5-years preceding liberalization; for those countries that do not liberalize, the right-hand-side predictive variables are averaged over the 5-years preceding the liberalization date of their closest geographic neighbor. As predictive variables, we include a constant, Log(GDP), Govt/GDP, secondary-school enrollment, population growth, Log(Life Expectancy), past growth, a measure of industry growth opportunities, past growth volatility, private credit/GDP, and inflation volatility. In addition, we consider the ICRG political risk index, two of its subcomponents (Quality of Institutions and Conflict), or the social security index. In the last sample, we only have 41 countries. Estimation is by QMLE, and robust standard errors are reported in italics.

Table 6**Consumption Growth Volatility, Liberalization, and Reform****Standard Controls and Time Trend**

	Sample I (95 countries)	Sample II (40 countries)	Sample I (95 countries)	Sample II (40 countries)	Sample I (75 countries)	Sample II (39 countries)
Trade	0.0153	0.0161	0.0149	0.0153		
<i>Std. error</i>	0.0025	0.0048	0.0025	0.0048		
log(1+Inflation)	0.0218	0.0045				
<i>Std. error</i>	0.0041	0.0050				
log(1+bmp)	0.0183	0.0076	0.0180	0.0079		
<i>Std. error</i>	0.0026	0.0047	0.0028	0.0047		
Private Credit	0.0017	-0.0044	-0.0016	-0.0055		
<i>Std. error</i>	0.0042	0.0035	0.0042	0.0034		
Inflation Volatility			0.0005	-0.0001		
<i>Std. error</i>			0.0002	0.0004		
Quality of Institutions					-0.0585	-0.0205
<i>Std. error</i>					0.0108	0.0102
Conflict					0.0143	0.0211
<i>Std. error</i>					0.0113	0.0108
Official Liberalization						
Indicator	-0.0102	0.0004	-0.0116	0.0002	-0.0082	-0.0026
<i>Std. error</i>	0.0027	0.0026	0.0028	0.0026	0.0035	0.0031
Liberalization						
Intensity	-0.0233	-0.0024	-0.0263	-0.0027	-0.0128	-0.0069
<i>Std. error</i>	0.0034	0.0031	0.0034	0.0031	0.0043	0.0036
IMF Capital Account						
Openness Indicator	-0.0031	0.0011	-0.0037	0.0009	-0.0035	-0.0017
<i>Std. error</i>	0.0025	0.0030	0.0026	0.0031	0.0030	0.0032
	Sample I (76 countries)	Sample II (37 countries)	Sample I (76 countries)	Sample II (37 countries)	Sample I (67 countries)	Sample II (36 countries)
Quinn Capital						
Account Degree of						
Openness Indicator	-0.0217	-0.0118	-0.0232	-0.0131	-0.0247	-0.0174
<i>Std. error</i>	0.0047	0.0072	0.0047	0.0073	0.0047	0.0072

I and II refer to samples of 95 and 40 countries, respectively. The dependent variable is the five-year standard deviation of the real consumption growth rate calculated over 1980-2000. We include in the regressions, but do not report, the same control variables as presented in Table 2, including a time trend. The Official Liberalization Indicator takes a value of one when the equity market is liberalized; otherwise, it takes on a value of zero. The Liberalization Intensity measure is the ratio of IFC Investables to IFC Global market capitalization. The IMF Capital Account Openness Indicator takes on value of zero if the country has at least one reported capital account restriction. The Quinn Capital Account Degree of Openness Indicator takes a value between 0 and 1 depending upon the intensity of the reported capital account restrictions.

Trade is the sum of exports plus imports divided by GDP, Log(1+Inflation) is the log of one plus the inflation rate, and Log(1+bmp) is the log of one plus the black market foreign exchange premium, Private Credit is the ratio of private credit to GDP, and inflation volatility is the high-low spread in inflation over the preceding 5-years. Quality of Institutions and Conflict are indices based upon ICRG political subgroups as detailed in the appendix. All standard errors provide a correction for cross-sectional heteroskedasticity.

Table 7

Why does the volatility effect from equity liberalizations differ across countries?

Standard Controls and Time Trend

Impact on volatility resulting from liberalization	Fully Liberalized	from low level of variable	from high level of variable	Wald Test: Difference	Direct Effect of Interaction Variable	Number of countries	Time-series available
Financial Sector							
Private Credit	-0.0429 ***	0.0060 *	-0.0130 **	***	-0.0036	95	Yes
Turnover	-0.0077 **	0.0052	-0.0010		-0.0061 ***	50	Yes
Market Capitalization/GDP	-0.0089 **	0.0037	-0.0021	*	0.0041 **	50	Yes
Anti-director rights	-0.0055 **	0.0121 **	-0.0021	***	-0.0039 *	47	No
Insurance through Government Sector							
Social Security	-0.0115 **	0.0048	-0.0020	**	-0.0417 ***	58	No
Gov/GDP	-0.0419 ***	0.0043 *	-0.0205 ***	***	0.2705 ***	95	Yes
Risks Present in Countries							
ICRG Economic Index	-0.0323 ***	0.0036	-0.0062 *	***	-0.0542 ***	75	Yes
Conflict	-0.0318 ***	-0.0008	-0.0111 **	***	0.0027	75	Yes
Foreign Debt Index	-0.0267 ***	-0.0068	-0.0013		-0.0417 ***	75	Yes
Quality of Institutions							
Judicial efficiency	-0.0117 **	0.0047 *	-0.0105 **	***	0.0354 ***	47	No
Speed of process (combined)	-0.0281 ***	-0.0033	-0.0065 *		-0.0002	69	No
Quality of Institutions	-0.0170 ***	0.0049 *	-0.0049	***	-0.0567 ***	75	Yes

The dependent variable is the five-year standard deviation of the real consumption growth rate calculated over 1980-2000. We include in the regressions, but do not report, the same control variables as presented in Table 2, with a time trend. For each regression, we separate the liberalization effect for fully liberalized and liberalizing countries. For liberalizing countries, we estimate interaction effects with the financial sector, government sector, country risks, and quality of institution variables; we report the associated impact on consumption growth volatility for a liberalizing country for a low level (below the median of the associated interaction variable for liberalizing countries) and for a liberalizing country at a high level (above the median of the associated interaction variable for liberalizing countries). We also provide the significance of a Wald test, for which the null hypothesis is that the high-low effects are equivalent.

for 5%, and *** for 1%. The financial sector variables we consider are the ratio of private credit to GDP, equity market turnover, equity market size, and anti-director (minority shareholders) rights. The government sector variables we consider are the social security index and the size of the government sector. The country risk variables we consider are the ICRG economic risk index, the ICRG political subcomponent measuring conflict, and the ICRG financial risk subcomponent measuring foreign debt exposure. Note that the Foreign Debt Index is scaled so that higher levels of foreign debt are associated with a lower index value.

Finally, the quality of institutions variables we consider are judicial efficiency, the combined speed of the process to resolve a bounced check or tenant eviction (longer duration implies a lower speed), and the ICRG political subcomponent measuring the quality of institutions. For all ICRG indices, larger values denote improvements. The number of countries for which the interaction variable is available is also provided. Finally, some of the variables are available as time-series, while others are only available in the cross-section; we denote this in the column labelled "time-series available". All standard errors provide a correction for cross-sectional heteroskedasticity and account for the overlapping nature of the data.

Table 8
GDP Growth Volatility and Equity Market Liberalization

Volatility	Countries	Official Liberalization Indicator	Liberalization Intensity Indicator	IMF Capital Account Openness	Quinn Capital Account		Time
					Degree of Openness	Fixed Effects	
GDP	40	-0.0036 <i>0.0010</i>				Yes	No
GDP	95	-0.0049 <i>0.0014</i>				No	Trend
GDP	40	0.0000 <i>0.0018</i>				No	Trend
GDP	95		-0.0078 <i>0.0019</i>			No	Trend
GDP	40		-0.0017 <i>0.0025</i>			No	Trend
GDP	95			-0.0033 <i>0.0013</i>		No	Trend
GDP	40			-0.0029 <i>0.0027</i>		No	Trend
GDP	76				-0.0115 <i>0.0026</i>	No	Trend
GDP	37				-0.0143 <i>0.0045</i>	No	Trend

The dependent variable is the five-year standard deviation of the real GDP growth rate calculated over 1980-2000. We include in the regressions, but do not report, the same control variables as presented in Table 2, including a time trend, with the exception of the fixed effects estimate in the first line where no controls are included. The Official Liberalization Indicator takes a value of one when the equity market is liberalized; otherwise, it takes on a value of zero. The Liberalization Intensity measure is the ratio of IFC Investables to IFC Global market capitalization.

The IMF Capital Account Openness Indicator takes on value of zero if the country has at least one reported capital account restriction. The Quinn Capital Account Degree of Openness Indicator takes a value between 0 and 1 depending upon the intensity of the reported capital account restrictions; for samples I and II, these regressions include 76 and 37 countries, respectively. All standard errors provide a correction for cross-sectional heteroskedasticity and account for the overlapping nature of the data.

Appendix Table A

Description of the Variables

All data are employed at the annual frequency.

Variable	Description
<i>Dating equity market liberalization</i>	
Official equity market liberalization indicator	Corresponding to a date of formal regulatory change after which foreign investors officially have the opportunity to invest in domestic equity securities. Official Liberalization dates, presented in Table 2, are based on Bekaert and Harvey (2002) <i>A Chronology of Important Financial, Economic and Political Events in Emerging Markets</i> , http://www.duke.edu/~charvey/chronology.htm . This chronology is based on over 50 different source materials. A condensed version of the chronology, along with the selection of dates for a number of countries appears in Bekaert and Harvey (2000). We have extended their official liberalization dates to include Japan, New Zealand, and Spain. For the liberalizing countries, the associated official liberalization indicator takes a value of one when the equity market is officially liberalized and thereafter, and zero otherwise. For the remaining countries, fully segmented countries are assumed to have an indicator value of zero, and fully liberalized countries are assumed to have an indicator value of one.
Intensity equity market liberalization indicator	Following Bekaert (1995) and Edison and Warnock (2003), the intensity measure is based on the ratio of the market capitalization of the constituent firms comprising the IFC Investable index to those that comprise the IFC Global index for each country. The IFC Global index, subject to some exclusion restrictions, is designed to represent the overall market portfolio for each country, whereas the IFC Investable index is designed to represent a portfolio of domestic equities that are available to foreign investors. A ratio of one means that all of the stocks are available to foreign investors. Fully segmented countries have an intensity measure of zero, and fully liberalized countries have an intensity measure of one. Liberalizing countries (denoted "frontier" by Standard and Poor's EMDB) receive an intensity measure of zero since they do not have an "investable" index. For robustness, we consider an alternative where we code these countries 0.5 following their official liberalization date.
<i>Other important dates</i>	
IMF Capital account liberalization indicator	We measure capital account openness by employing the the IMF's <i>Annual Report on Exchange Arrangements and Exchange Restrictions</i> (AREAER). This publication reports six categories of information. The capital account liberalization indicator takes on value of zero if the country has at least one restriction in the "restrictions on payments for the capital account transaction" category.
Quinn Capital account liberalization indicator	Quinn's capital account openness measure is also created from the text of the annual volume published by the International Monetary Fund (IMF), <i>Exchange Arrangements and Exchange Restrictions</i> . Rather than the indicator constructed by the IMF that takes a 1 if any restriction is in place, Quinn's openness measure is scored 0-4, in half integer units, with 4 representing a fully open economy. The measure hence facilitates a more nuanced view of capital account openness, and is available for 76 countries in our study. We transform each measure into a 0 to 1 scale.
<i>Macroeconomic and demographic measures</i>	
Gross domestic product (GDP) growth	Growth of real per capita gross domestic product. Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.
Consumption growth	Growth of real per capita private consumption, the market value of all goods and services, including durable products purchased or received as income in kind by households and nonprofit institutions. For those few years for which consumption figures are missing, we fill in data by taking the consumption level implied by the per capita GDP level, assuming the consumption/GDP ratio is unchanged from the previous year. We added updated consumption data for Botswana due to apparent data error (www.worldbank.com). Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.

Appendix Table A

(Continued)

Variable	Description
Initial GDP	Logarithm of real per capita gross domestic product in 1980. Available for all countries. Source: <i>World Bank Development Indicators</i> CD-ROM.
Government consumption/GDP	Government consumption divided by gross domestic product. General government final consumption expenditure includes all government current expenditures for purchases of goods and services (including compensation of employees). It also includes most expenditures on national defense and security, but excludes government military expenditures that are part of government capital formation. Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.
Secondary school enrollment	Secondary school enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the secondary level of education. Accordingly, the reported value can exceed (or average) more than 100%. Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.
Population growth	Growth rate of total population which counts all residents regardless of legal status or citizenship. Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.
Log life expectancy	Life expectancy at birth indicates the number of years a newborn infant would live if prevailing patterns of mortality at the time of its birth were to stay the same throughout its life. Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.
<i>Macroeconomic reforms</i>	
Trade/GDP	The trade dependency ratio is the sum of exports and imports of goods and services measured as a share of gross domestic product. Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.
Inflation	Inflation as measured by the log annual growth rate of the gross domestic product implicit deflator. We use the CPI if the GDP-deflator is not available. Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.
Black market premium	The black market premium is defined as $(\text{parallel FXrate}/\text{official FXrate}-1)*100$, where parallel FXrate is the black market rate. The variable measures the premium market participants must pay, relative to the official exchange rate, to exchange the domestic currency for dollars in the black market. Available for all countries from 1980 through 2000. Source: Easterly (2001).
Quality of Institutions	The sum of ICRG subcomponents: Corruption, Law and Order, and Bureaucratic Quality.
Corruption	ICRG political risk sub-component (6% weight). This is a measure of corruption within the political system. Such corruption: distorts the economic and financial environment, reduces the efficiency of government and business by enabling people to assume positions of power through patronage rather than ability, and introduces an inherent instability into the political process. The most common form of corruption met directly by business is financial corruption in the form of demands for special payments and bribes connected with import and export licenses, exchange controls, tax assessments, police protection, or loans. Although the PRS measure takes such corruption into account, it is more concerned with actual or potential corruption in the form of excessive patronage, nepotism, job reservations, "favor-for-favors," secret party funding, and suspiciously close ties between politics and business. In PRS's view these sorts of corruption pose risk to foreign business, potentially leading to popular discontent, unrealistic and inefficient controls on the state economy, and encourage the development of the black market.
Law and Order	ICRG political risk sub-component (6% weight). PRS assesses Law and Order separately, with each sub-component comprising zero to three points. The Law sub-component is an assessment of the strength and impartiality of the legal system, while the Order sub-component is an assessment of popular observance of the law. Thus, a country can enjoy a high rating (3.0) in terms of its judicial system, but a low rating (1.0) if the law is ignored for a political aim.

Appendix Table A
(Continued)

Variable	Description
Bureaucratic Quality	ICRG political risk sub-component (4% weight). The institutional strength and quality of the bureaucracy can act as a shock absorber that tends to minimize revisions of policy when governments change. Therefore, high points are given to countries where the bureaucracy has the strength and expertise to govern without drastic changes in policy or interruptions in government services. In these low-risk countries, the bureaucracy tends to be somewhat autonomous from political pressure and to have an established mechanism for recruitment and training. Countries that lack the cushioning effect of a strong bureaucracy receive low points because a change in government tends to be traumatic in terms of policy formulation and day-to-day administrative functions.
Conflict	The sum of ICRG subcomponents: Internal Conflict, External Conflict, Religious Tensions, Ethnic Tensions.
Internal Conflict	ICRG political risk sub-component (12% weight). This is an assessment of political violence in the country and its actual or potential impact on governance. The highest rating is given to those countries where there is no armed opposition to the government and the government does not indulge in arbitrary violence, direct or indirect, against its own people. The lowest rating is given to a country embroiled in an on-going civil war. The intermediate ratings are awarded on the basis of whether the threat posed is to government and business or only business (e.g. kidnapping for ransom); whether acts of violence are carried out for a political objective (i.e. terrorist operations); whether such groups are composed of a few individuals with little support, or are well-organized movements operating with the tacit support of the people they purport to represent; whether acts of violence are sporadic or sustained; and whether they are restricted to a particular locality or region, or are carried out nationwide.
External Conflict	ICRG political risk sub-component (12% weight). The external conflict measure is an assessment of the risk to both the incumbent government and inward investment. It ranges from trade restrictions and embargoes, whether imposed by a single country, a group of countries, or the whole international community, through geopolitical disputes, armed threats, exchanges of fire on borders, border incursions, foreign-supported insurgency, and full-scale warfare.
Religion in Politics	ICRG political risk sub-component (6% weight). Religious tensions may stem from the domination of society and/or governance by a single religious group that seeks to replace civil law by religious law and to exclude other religions from the political and/or social process; the desire of a single religious group to dominate governance; the suppression of religious freedom; the desire of a religious group to express its own identity, separate from the country as a whole. The risk involved in these situations range from inexperienced people imposing inappropriate policies through civil dissent to civil war.
Ethnic Tensions	ICRG political risk sub-component (6% weight). This component measures the degree of tension within a country attributable to racial, nationality, or language divisions. Lower ratings are given to countries where racial and nationality tensions are high because opposing groups are intolerant and unwilling to compromise. Higher ratings are given to countries where tensions are minimal, even though such differences may still exist.
<i>Financial sector</i>	
Private credit/GDP	Private credit divided by gross domestic product. Credit to private sector refers to financial resources provided to the private sector, such as through loans, purchases of non-equity securities, and trade credits and other accounts receivable that establish a claim for repayment. Available for all countries from 1980 through 2000. Source: <i>World Bank Development Indicators</i> CD-ROM.
Equity market turnover	The ratio of equity market value traded to the market capitalization. The data are available for 50 countries from 1980 through 2000. Source: Standard and Poor's/International Finance Corporation's <i>Emerging Stock Markets Factbook</i> .
MCAP/GDP	The ratio of equity market capitalization to gross domestic product. The data are available for 50 countries from 1980 through 2000. Source: Standard and Poor's/International Finance Corporation's <i>Emerging Stock Markets Factbook</i> .

Appendix Table A
(Continued)

Variable	Description
Anti-director rights	An index aggregating different shareholder rights. The index is formed by adding 1 when: (1) the country allows shareholders to mail their proxy vote to the firm; (2) shareholders are not required to deposit their shares prior to the General Shareholders' Meeting; (3) cumulative voting or proportional representation of minorities in the board of directors is allowed; (4) an oppressed minorities mechanism is in place; (5) the minimum percentage of share capital that entitles a shareholder to call for an Extraordinary Shareholders' Meeting is less than or equal to 10 percent (the sample median); or (6) shareholders have preemptive rights that can only be waived by a shareholders' vote. The index ranges from 0 to 6. This variable is purely cross-sectional, and available for 47 countries. Source: La Porta et al. (1998).
<i>Legal environment</i>	
Judicial Efficiency	Assessment of the "efficiency and integrity of the legal environment as it affects business, particularly foreign firms" produced by the country risk rating agency Business International Corp. It may be taken to "represent investors' assessments of conditions in the country in question." Average between 1980 and 1983. Scale from 0 to 10, with lower scores, lower efficiency levels. This variable is purely cross-sectional, and available for 47 countries. Source: La Porta et al. (1998).
Speed of Judicial Process	The total estimated speed in calendar days of the procedure (to evict a tenant for nonpayment of rent or to collect a bounced check) under the factual and procedural assumptions provided. It equals the sum of (i) duration until completion of service of process, (ii) duration of trial, and (iii) duration of enforcement. This variable is purely cross-sectional, and available for 69 countries. Source: Djankov et al. (2003).
<i>Macroeconomic and Demographic Variables</i>	
Economic risk rating	The value of the the Political Risk Service (PRS) Group's economic risk indicator (which ranges between 0 and 50). The risk rating is a combination of 5 subcomponents: GDP levels and growth, respectively, inflation, balanced budgets, and the current account. The minimum number of points for each component is zero, while the maximum number of points depends on the fixed weight that component is given in the overall economics risk assessment.
Social Security Index	<p>From Botero, Djankov, La Porta, Lopez-de-Silanes, and Shleifer (2002), measures social security benefits: (i) old age, disability and death benefits; (ii) sickness and health benefits; and (iii) unemployment benefits. The first group covers the risk of old age, disability and death: months of contributions or employment required for normal retirement by law; percentage of the worker's monthly salary deducted by law to cover old-age and disability benefits; and percentage of the pre-retirement salary covered by the old-age cash-benefit pension. The second group covers the risk of sickness: months of contributions or employment required to qualify for sickness benefits by law; percentage of the worker's monthly salary deducted by law to cover sickness and health benefits; waiting period for sickness benefits; and percentage of the salary covered by sickness cash benefits for a two-month sickness spell.</p> <p>The final group covers the risk of unemployment: months of contributions or employment required to qualify for unemployment benefits by law; percentage of the worker's monthly salary deducted by law to cover unemployment benefits; waiting period for unemployment benefits; and percentage of the salary covered by unemployment benefits in case of a one-year unemployment spell. Each subgroup is quantitatively scored, and summed to create the overall index.</p>

Appendix Table B

Volatility and Liberalization in a One-Year Growth Model

Panel A: One-year consumption growth

Panel B: Standard deviation based regression

	Full period (1980-2000)			Null hypothesis: $\sigma_0=\sigma_1=0.0936$		Alternative hypothesis: $\sigma_0=0.1129 \ \sigma_1=0.0474$	
	I	II		d_0	T-stat	d_0	T-stat
α_0	0.0058	0.0102					
<i>Std. error</i>	<i>0.0039</i>	<i>0.0034</i>					
α_1	0.0225	0.0233	Mean	-1.4E-04	-0.080	-0.0556	-32.602
<i>Std. error</i>	<i>0.0020</i>	<i>0.0036</i>	Median	-2.8E-04	-0.131	-0.0554	-32.414
σ_0	0.1129	0.0736	2.50%	-0.0074	-3.603	-0.0615	-37.403
<i>Std. error</i>	<i>0.0110</i>	<i>0.0090</i>	5.00%	-0.0061	-3.003	-0.0606	-36.939
σ_1	0.0474	0.0618	95.00%	0.0058	2.756	-0.0508	-28.375
<i>Std. error</i>	<i>0.0036</i>	<i>0.0038</i>	97.50%	0.0068	3.126	-0.0499	-27.642

In Panel A, the parameters are from the model (13):

$$y_{i,t+1} = \alpha_0(1 - \text{Lib}_{i,t}) + \alpha_1\text{Lib}_{i,t} + [\sigma_0(1 - \text{Lib}_{i,t}) + \sigma_1\text{Lib}_{i,t}]u_{i,t+1}$$

using one-year consumption growth for either 95 (Sample I) or 40 (Sample II) countries. Estimation is by QMLE, and robust standard errors are reported in italics. Panel B reports the quantiles of the empirical distribution under the null and the alternative for both the coefficients in equation (6) and its T-statistics. The Monte Carlo experiment is fully described in the appendix.

Appendix Table C
Monte Carlo Analysis of the Liberalization Effect
Standard Deviation Real Consumption Growth Rate (Five-Year Horizon)
1000 Replications

	Randomized Lib Indicator	
	Coefficient	T-stat
Mean	0.0000	-0.0231
Median	-0.0002	-0.0941
2.50%	-0.0064	-3.2754
5.00%	-0.0054	-2.7531
10.00%	-0.0044	-2.2064
90.00%	0.0043	2.1628
95.00%	0.0057	2.8749
97.50%	0.0073	3.6908

This Table presents evidence from a Monte Carlo procedure (with 1000 replications) that mimics the GMM estimation presented in Table 2, for our largest sample of 95 countries. The dependent variable is the 5-year overlapping standard deviation of real per capita consumption. The independent variables are the ones used in Table 2 (with a time trend), but the liberalization variable is randomized using the procedure documented in the text. The weighting matrix we employ in our GMM estimation provides a correction for cross-sectional heteroskedasticity. We present the 2.5%, 5.0%, 10%, 50%, 90%, 95%, and 97.5% percentile for the estimated coefficients and t-statistics on the liberalization coefficient.