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### POLICY RESEARCH WORKING PAPER

# and Financial Intermediaries Stock Market Development

## Stylized Facts

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> Thailand) are systematically Markets tend to be more Venezuela, and Zimbabwe stock markets are in Japan, European countries). "developed" (for example, in markets commonly labeled more developed than some Republic of Korea, and example, in Malaysia, the but some markets commonly developed in richer countries, underdeveloped markets are United States, and the most the United Kingdom, and the The three most developed 1462 Australia, Canada, and many labeled "emerging" (for in Colombia, Nigeria,

### Summary findings

World stock markets are booming. Between 1982 and 1993, stock market capitalization grew from \$2 trillion to \$10 trillion, an average 15 percent a year. A disproportionate amount of this growth was in emerging stock markets, which rose from 3 percent of world stock market capitalization to 14 percent in the same period.

Yet there is little empirical evidence about how important stock markets are to long-term economic development. Economists have neither a common concept nor a common measure of stock market development, so we know little about how stock market development affects the rest of the financial system or how corporations finance themselves.

Demirgüç-Kunt and Levine collected and compared many different indicators of stock market development using data on 41 countries from 1986 to 1993. Each indicator has statistical and conceptual shortcomings, so they used different measures of stock market size, liquidity, concentration, and volatility, of institutional development, and of international integration. Their goal: to summarize information about a variety of indicators for stock market development, in order to facilitate research into the links between stock markets, economic development, and corporate financing decisions. They highlight certain important correlations:

• In the 41 countries they studied, there are enormous cross-country differences in the level of stock market development for each indicator. The ratio of market capitalization to GDP, for example, is greater than 1 in five countries and less than 0.10 in five others. • There are intuitively appealing correlations among indicators. For example, big markets tend to be less volatile, more liquid, and less concentrated in a few stocks. Internationally integrated markets tend to be less volatile. And institutionally developed markets tend to be large and liquid.

• The three most developed markets are in Japan, the United Kingdom, and the United States. The most underdeveloped markets are in Colombia, Nigeria, Venezuela, and Zimbabwe. Malaysia, the Republic of Korea, and Switzerland seem to have highly developed stock markets, whereas Argentina, Greece, Pakistan, and Turkey have underdeveloped markets. Markets tend to be more developed in richer countries, but many markets commonly labeled "emerging" (for example, in Korea, Malaysia, and Thailand) are systematically more developed than markets commonly labeled "developed" (for example, in Australia, Canada, and many European countries).

• Between 1986 and 1993, some markets developed rapidly in size, liquidity, and international integration. Indonesia, Portugal, Turkey, and Venezuela experienced explosive development, for example. Case studies on the reasons for (and economic consequences of) this rapid development could yield valuable insights.

• The level of stock market development is highly correlated with the development of banks, nonbank financial institutions (finance companies, mutual funds, brokerage houses), insurance companies, and private pension funds.

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### Stock Market Development and Financial Intermediaries: Stylized Facts

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### I. Introduction

World stock markets are booming. Between 1982 and 1993, world stock market capitalization grew from \$2 trillion to \$10 trillion, which implies an average annual growth rate of 15%. Emerging stock markets composed a disproportionately large amount of this growth, rising from 3 percent to 14 percent of world stock market capitalization. Impressively, emerging market capitalization rose by a factor of 21 over this 11-year period. The global growth of stock markets and the emerging market boom have attracted the attention of academics, practitioners, and policy makers. Many studies focus on measuring the benefits to holding a globally diversified portfolio,<sup>1</sup> and many countries are reforming regulations and laws to foster capital market development and attract foreign portfolio flows.<sup>2</sup> Yet, there exists very little empirical evidence on the importance of stock markets for long-run economic development.<sup>3</sup> At a more basic level, economists have neither a common concept nor a common measure of stock market development. Subsequently we know very little about how stock market development affects the rest of the financial system or how corporations finance themselves.

<sup>&</sup>lt;sup>1</sup> For example, see Bosner-Neal, Brauer, and Wheatley (1990), Cho, Eun, and Senbet (1986), Errunza and Losq (1989, 1985a, 1985b) Errunza. Losq, and Padmanabhan (1992), Errunza and Senbet (1981), Gultekin, Gultekin, and Penati (1989), Jorion and Schwartz (1986). Korajczyk and Viallet (1989), Solnik (1974), Stehle (1977), and Wheatley (1988)

<sup>&</sup>lt;sup>2</sup> Net flows of private portfolio equity investment in developing countries rose about 21 fold from 1982 to 1993, equalling about \$13 billion in 1993.

<sup>&</sup>lt;sup>3</sup> A growing theoretical literature suggests that a well-developed stock market may promote risk diversification, liquidity, information processing, and capital mobilization and that these services may accelerate long-run growth. See, Levine (1991), Greenwood and Smith (1994), Obstfeld (1994).

This paper collects and compares a broad array of stock market development indicators. Specifically, using data on 41 countries from 1986-1993, we examine different measures of stock market size, market liquidity, market concentration, market volatility, institutional development, and international integration. Since each indicator suffers from statistical and conceptual shortcomings, using a variety of indicators should provide a more accurate depiction of stock market development across countries. Furthermore, stock market development - like the level of economic development - is a complex and multi-faceted concept and no single measure will capture all aspects of stock market development. Thus, our goal is to produce a set of stylized facts about stock market development indicators that facilitates and stimulates research into the links between stock markets, economic development and corporate financing decisions.

After describing each of the stock market development indicators, we examine the relationship among the stock market development indicators. We find enormous cross-country variation in the level of stock market development as measured by each indicator. For example, five countries have market capitalization to GDP ratios of greater than one, while five countries have market capitalization to GDP ratios of less than 0.10. We also find attractive correlations among the indicators. For example, large stock markets are more liquid, less volatile, and more internationally integrated than smaller markets; countries with strong information disclosure laws, internationally accepted accounting standards, and unrestricted international capital flows tend to have larger and more liquid markets; countries with markets concentrated in a few stocks tend to have smaller, less liquid, and less internationally integrated markets; and internationally integrated markets are less volatile.

Although many stock market development indicators are significantly correlated in an

intuitively plausible fashion, the individual indicators produce different country rankings. Thus, to produce an assessment of the overall level of "stock market development" across countries, we produce indexes of stock market development that average together the information contained in the individual indicators. We find that the most developed stock markets in the world are Japan, the United States, and Great Britain, while the most underdeveloped markets are Colombia, Venezuela, Nigeria, and Zimbabwe over 1986-1993. The data also suggest that Hong Kong, Singapore, Korea, Switzerland, and Malaysia have highly-developed stock markets, while Turkey, Greece, Argentina, and Pakistan have underdeveloped markets. Furthermore, although richer countries generally have more developed stock markets than poorer countries, many markets labeled "emerging" have more developed markets than France, the Netherlands, Australia, Canada, Sweden, and Norway.

We also use the assortment of stock market indicators to evaluate which stock markets have been developing fastest over the last eight years. Using measures of size, liquidity, and international integration, Indonesia, Turkey, Portugal, and Venezuela stand-out as the most rapidly developing markets in the world. We hope to explore the causes and consequences of these explosive stock market growth experiences in future work.

Besides collecting stock market development indicators and compiling stylized facts about these indicators, we examine the relationship between these stock market development indicators and measures of financial intermediary development. We ask, do countries with welldeveloped and efficient stock markets also have well-developed and efficient banks and nonbank

financial intermediaries?<sup>4</sup> To shed some light on this question, we document the cross-country relationship between various measures of stock market development and different indicators of financial intermediary development. We find that the level of stock market development is highly correlated with the development and efficient functioning of banks, private nonbanks, and private insurance companies and pension funds.

We hope that by assembling various indicators of stock market and financial intermediary development and by compiling a few stylized facts regarding these indicators, this paper will stimulate research on the relationships among stock markets, financial intermediaries and economic development. We organize the remainder of the paper as follows. Section II describes and presents indicators of stock market development. These include measures of stock market size, liquidity, volatility, concentration, institutional development, and asset pricing efficiency. Section III (a) ranks countries using the different stock market development indicators and (b) studies the correlation among the indicators. Section IV examines which countries have the fastest developing stock markets. Section V analyzes the links between stock market development and financial intermediary development. We use measures of the size of the banking system, the amount of credit going to private firms, the size of nonbank financial corporations, and the size of private insurance and pension companies. Section VI summarizes the results.

<sup>&</sup>lt;sup>4</sup> Since debt and equity are frequently viewed as alternative sources of corporate finance, stock markets and banks are sometimes viewed as alternative vehicles for financing corporate investments. Consequently, we thought it would be valuable to document the cross-country ties between stock market development and financial intermediary development.

### II. Stock Market Development Indicators

This section presents and discusses an array of stock market development indicators. Specifically, we describe measures of (a) market size, (b) market liquidity, (c) market volatility, (d) market concentration, (e) asset pricing efficiency, (f) regulatory and institutional development, and (g) conglomerate indexes that aggregate the information contained in measures (a)-(f). We use data from the <u>International Finance Corporation's Emerging Markets Data Base</u> and the *International Financial Statistics* of the <u>International Monetary Fund</u>. The data cover the 1986-1993 period for 41 countries. Table 1 lists the names of the countries.

### A. Stock Market Size

The <u>market capitalization ratio</u> equals the value of listed shares divided by GDP and analysts frequently use the ratio as a measure of stock market size. In the rest of the paper, we refer to this measure as "<u>market capitalization</u>." In terms of economic significance, the assumption behind market capitalization is that market size is positively correlated with the ability to mobilize capital and diversify risk. As indicated in Table 1, South Africa, Hong Kong, Malaysia, Japan, and Singapore all had market capitalization ratios of greater than one over the 1986-1993 period, while Nigeria, Argentina, Indonesia, Colombia, and Turkey all had market capitalization ratios of less than 0.1 over the same period.

We also include statistics on the <u>number of listed companies</u> as an additional measure of market size. While marginal differences in the number of listed companies are uninformative, extreme values can be useful. Specifically, it is not very interesting that Australia averaged 1,184 listed companies and Canada averaged 1,118 listed companies over the 1986-1993 period.

But, the fact that Finland and Zimbabwe had fewer than 70 listed companies suggests that these countries have very limited markets (Table 1). Similarly, the fact that Indonesia, Turkey, and Portugal saw the number of listed companies grow at over 20 percent per year over the 1986-1993 period suggests rapid stock market development (Table 8).

### B. Liquidity

While economists advance many theoretical definitions of "liquidity," analysts generally use the term "liquidity" to refer to the ability to easily buy and sell securities. A comprehensive measure of liquidity would quantify all the costs associated with trading, including the time costs and uncertainty of finding a counterpart and settling the trade. Since we want to compare liquidity across countries and since data is very limited, we simply use two measures of realized stock trading.

Total value traded / GDP equals total shares traded on the stock market exchange divided by GDP. The total value traded ratio measures the organized trading of equities as a share of national output and therefore should positively reflect liquidity on an economy-wide basis. Japan, Hong Kong, Malaysia, the United States, and the United Kingdom all have total value traded/GDP ratios above 0.4, while Pakistan, Zimbabwe, Colombia, and Nigeria had total value traded/GDP ratio of about 0.01 over the 1986-1993 period. The total value traded/GDP ratio complements the market capitalization ratio. Although market capitalization may be large, there may be little trading. For example, South Africa and Chile have above average market capitalization but below average total value traded/GDP (Table 1). Together, market capitalization and total value traded/GDP inform us about market size and liquidity.

A second measure of liquidity is the turnover ratio. <u>Turnover</u> equals the value of total shares traded divided by market capitalization. High turnover is often used as an indicator of low transactions costs. Korea and Germany (largely reflecting massive trading around reunification) had turnover ratios above 0.9, while Nigeria, Zimbabwe, and South Africa had turnover ratios below 0.05. The turnover ratio complements market capitalization. A small but active market will have small market capitalization but high turnover. For example, Norway and India had below average market capitalization but above average turnover (Table 1). Alternatively, South Africa's market capitalization to GDP ratio was the highest in the world while its turnover ratio was one of the smallest.

Turnover also complements total value traded/GDP. While total value traded /GDP captures trading compared with the size of the economy, turnover measures trading relative to the size of the stock market. Put differently, a small, liquid market will have a high turnover ratio but a small total value traded/GDP ratio. For example, there was not much equity trading in Brazil relative to the size of its economy, but Brazil's turnover ratio was high, reflecting a small but active stock market. Alternatively, Malaysia had the third highest market capitalization and total value traded/GDP ratios over the 1986-1993 period but had below average turnover (Table 1). Thus, incorporating information on market capitalization, total value traded/GDP, and turnover provides a more comprehensive picture of development than the information provided by any single indicator.

### C. Volatility

We include a measure of stock market volatility, <u>VOLATILITY</u>. This indicator is a twelve-month rolling standard deviation estimate based on market returns. We cleanse the return series of monthly means and twelve months of autocorrelations using a procedure defined by Schwert (1989). We include this measure because of the intense interest in market volatility by the profession and practitioners. Although greater volatility is not necessarily a sign of more or less stock market development, we sometimes refer to "less volatility" as reflecting "greater stock market development" for simplicity. As with the other indicators, there are great cross-country differences in volatility. Whereas volatility in Pakistan, the United States, and the Netherlands averaged about 0.03 over the 1986-1993 period, volatility in Brazil and Argentina was above 0.25.

### D. Concentration

In some countries a few companies dominate the market. To measure the degree of market concentration, we compute the share of market capitalization accounted for by the ten largest stocks and call this measure <u>Concentration</u>. The United States and Japan have very low concentration. The largest 10 stocks account for less than 20 percent of the markets. In contrast, concentration is three times larger in Venezuela, Argentina, and Colombia, where the concentration ratio averaged above 0.60 from 1986-1993 (Table 2).

### E. Asset Pricing

Academic researchers and market practitioners have devoted prodigious resources to measuring the degree of integration between national stock markets and gauging whether markets price risk efficiently. Analysts generally refer to countries that are more integrated into world capital markets and price risk more efficiently as "more developed."

To measure asset pricing efficiency, we use estimates of asset mis-pricing computed by Robert Korajczyk (1994). Unfortunately, the data only permit computation of these asset pricing efficiency measures for 24 countries. As argued in Korajczyk and Viallet (1990, p. 555-557), the capital asset pricing model and arbitrage pricing model imply that the expected return on each asset is linearly related to a benchmark portfolio or linear combination of benchmark portfolios. In domestic versions of these asset pricing models the benchmark portfolios include only securities traded on the local exchange, while the international versions include all securities. If the models are correct, then the benchmark portfolio or combination of portfolios, should explain all of the systematic expected returns on assets above the risk-free interest rate.<sup>5</sup> Thus, we term systematic deviations of expected returns as "risk mis-pricing" under the maintained hypothesis that the model is correct. Using different asset pricing models, Korajczyk (1994) computes the systematic deviation between actual returns and those implied by the models.

The <u>APT</u> and <u>ICAPM</u> are computed using an international arbitrage pricing model and international capital asset pricing model, respectively. Korajczyk (1994) computes the degree of risk mis-pricing between domestic stocks and the prices of risk in world capital markets using

<sup>&</sup>lt;sup>5</sup>Since no asset is riskless in real terms, Korajczyk and Viallet (1990) also test the restrictions implied by a zero-beta asset.

these two models. These risk mis-pricing indicators measure capital market integration; with no arbitrage, the price of risk should be equalized across national borders. Greater mis-pricing may reflect poor information about firms, high transactions costs, and official barriers to international asset trading. We refer to greater mis-pricing as indicating less stock market development. The APT and ICAPM mis-pricing indicators give similar country rankings. Brazil, Turkey, Mexico have relatively large mis-pricing values, while the United States, Japan. Jordan, and Pakistan yield mis-pricing estimates that suggest a high level of international integration.

CAPM measures domestic market risk mis-pricing. Korajczyk (1994) fits a domestic-CAPM model to compute the degree of risk mis-pricing across stocks within the country. This indicator measures the efficiency of domestic risk pricing compared with a benchmark portfolio of domestic stocks. One shortcoming with this measure is that as a country becomes more integrated internationally, the relevant benchmark portfolio shifts away from being a benchmark of domestic assets. The relevant benchmark becomes more "internationalized." Thus, domestic risk mis-pricing as measured by CAPM may rise even as the stock market becomes more integrated and efficient. We include this measure for completeness but focus on the results using the international benchmark portfolios.

These three mis-pricing indicators rely on the success of equilibrium models of asset pricing that investigators sometimes rejected as good representations of the pricing of risk. However, these measures allow us to incorporate indicators, albeit imperfect indicators, of the ability of agents to diversify risk domestically and internationally. Furthermore, we analyze the evolution of the degree of integration between each domestic market and the world market over time.

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### F. Regulatory and Institutional Indicators

Regulatory and institutional factors may influence the functioning of stock markets. For example, mandatory disclosure of reliable information about firms and financial intermediaries may enhance investor participation in equity markets. Regulations that instill investor confidence in brokers and other capital market intermediaries should encourage investment through and trading in the stock market.

To measure regulatory and institutional features of emerging stock markets, we use indicators constructed by the International Finance Corporation (IFC). Specifically, we use seven regulatory-institutional indicators. The first indicator shows whether the firms listed in a stock market publish price-earnings information. The IFC gives a value of 0 or 1, where 1 indicates the information is comprehensive and published internationally. The second indicator measures accounting standards. The IFC assigns values of 0, 1, or 2, for countries with poor, adequate, or good (internationally accepted) accounting standards. The third indicator measures the <u>quality of investor protection laws</u> as judged by the IFC, where 0, 1, and 2 are used to indicate poor, adequate, or good investor protection laws. The fourth indicator shows whether the country has a securities and exchange commission or not. The fifth, sixth, and seventh indicator measure restrictions on dividend repatriation by foreign investors, capital repatriation by foreign investor, and domestic investments by foreigners. The IFC assigns values of 0, 1, and 2, indicating whether capitals flows are restricted, have some restrictions, or are free, respectively. We also compute an average institutional indicator which simply averages the seven regulatory-institutional indicators. These indicators are available on an annual basis from 1986-1993 for twenty developing countries.

Table 3 summarizes the institutional and regulatory indicators. There is substantial variation across countries and indicators. For example, Jordan freely allows international capital flows cross its borders, but does not publish regular price-earnings information and has poor accounting standards. India has accounting standards of internationally accepted quality, but restricts capital inflows and the repatriation of capital and dividends. Nigeria tightly restricted capital flows over most of the period and did not publish price-earnings on firms in a comprehensive and internationally accepted manner. In contrast, Malaysia, Mexico, Korea, Brazil, and Chile have very high institutional indicators.

### G. Correlations and Rank Correlations Among the Stock Market Development Indicators

Table 4 provides the correlations among many stock market development indicators, and Table 5 provides the rank correlations. The first number is the correlation, the second number is the P-value (a value of less than 0.05 indicates the correlation is significant at the 0.05 level), and the third number gives the number of observations used in computing the correlation. When we have 25 or fewer observations, we term a P-value of less than 0.10 as "significant." When we have more than 25 observations, "significant" refers to P-values of less than 0.05.

Since the correlation and rank correlation are very similar, we simply refer to the correlations in Table 4 and make six points. First, while the two measures of market liquidity, total value traded/GDP and turnover, are significantly positively correlated, the correlation coefficient is only 0.50. Thus, while the degree of trading relative to the size of the economy is significantly correlated with the degree of trading relative to the size of the market, the two

liquidity measures do not move one for one. Total value traded/GDP and turnover provide complementary information about stock market liquidity as discussed above.

Second, market size is significantly positively correlated with total value traded/GDP and the average institutional indicator and significantly negatively correlated with risk mis-pricing and volatility. Countries with big stock markets have less volatile, more efficient stock markets with a high volume of trading relative to GDP.

Third, countries with highly concentrated markets also have markets that are underdeveloped using the other indicators. Specifically, market concentration is significantly negatively correlated with market size and market liquidity, and significantly positively correlated with risk mis-pricing.

Fourth, note that countries that have stock markets that are more integrated internationally - as measured by low APT and ICAPM values - also have less volatile stock returns.

Fifth, countries with well-developed regulatory and institutional systems as defined by the IFC tend to have large, liquid stock markets.

Finally, although many stock market development indicators are significantly correlated in intuitively attractive ways, the correlation coefficients are frequently below 0.60. The correlations suggest that the different indicators capture different aspects of stock market development. To measure how well stock markets function in general, i.e., to compute an index of overall "stock market development," we need to incorporate the information contained in a broad selection of these indicators.

### **III.** Which Stock Markets are Most Developed?

In the last section, we examined the level of stock market development indicator-byindicator. We now address a related question: *which stock markets are most developed overall?* To do this, we construct conglomerate indexes of stock market development that aggregate the information contained in the individual indicators. We then use these conglomerate indexes to rank countries in terms of overall stock market development.

### A. The Indexes

To compute conglomerate indexes of stock market development, we average the meansremoved values of particular stock market development indicators. Specifically, when we construct INDEX-1 - which aggregates information on market capitalization, total value traded/GDP, and turnover, we follow a two-step procedure. First, for each country i we compute the means-removed market capitalization, total value traded/GDP, and turnover ratios. We define the means-removed value of variable X for country i as  $X(i)^m = [X(i) - mean(X)] / [ABS(mean(X))]$ , where ABS (z) refers to the absolute value of z. For mean (X), we use the average value of X across all countries over the 1976-93 period. Note, for the risk mis-pricing measures (APT and ICAPM) and the market concentration where *larger* number refer to *less* stock market development, we multiply the indicator numbers by negative 1 before computing the means-removed values. Second, we take a simple average of the meansremoved market capitalization, total value traded, and turnover ratios to obtain an overall index of stock market development, INDEX-1.

INDEX-2 combines INDEX-1 with the APT mis-pricing measure to obtain an overall indicator of stock market development that incorporates international integration. INDEX-2 only

includes the 23 countries with APT estimates. In contrast, INDEX-2A takes the average for the 41 country sample. For countries with no APT values, INDEX-2A computes the average based on the means-removed values of the other three indicators: market capitalization, total value traded/GDP, and turnover.

INDEXES-3 and 3A are very similar to INDEXES-2 and 2A. INDEX-3 combines INDEX-1 with the ICAPM mis-pricing measure. INDEX-3 only includes the 23 countries with ICAPM mis-pricing estimates. INDEX-3A, however, takes the average for the 41 country sample. For countries with no ICAPM values, INDEX-2A computes the average based on the means-removed values of the other three indicators: market capitalization, total value traded/GDP, and turnover.

Finally, <u>INDEX-4</u> averages the means-removed values of market capitalization, total value traded, turnover, APT mis-pricing, and market concentration. We only compute this index for the 21 countries with data on all five underlying indicators.

### B. Stock Market Development Rankings

Table 6 gives the country-by-country values and rankings for the six INDEXES. While there are variations in country rankings from INDEX-1 through INDEX-4, the INDEXES are very highly correlated. Table 7 shows that the INDEXES have correlation coefficients of 0.99. Thus, the various conglomerate INDEXES give very similar country rankings. Here we briefly summarize the results from INDEX-1 and INDEX-4.

Consider first INDEX-4, which aggregates the largest number of individual stock market development indicators but also has the fewest countries. The INDEX-4 variable says that Japan,

the United States, Great Britain, and Korea have the most developed stock markets when aggregating information on market size, liquidity, international integration, and market concentration. Colombia, Venezuela, Nigeria, and Zimbabwe have the lowest four rankings in this 21 country sample.

Next, consider INDEX-1 that aggregates the least information but includes the most countries (41) with data on all the underlying indicators (see Figure 1). INDEX-1 ranks Japan, Hong Kong, Germany, Great Britain, the United States, Korea, Singapore, and Malaysia as having very highly developed stock markets when aggregating information on market size and liquidity. INDEX-1 implies that Nigeria, Colombia, Pakistan, and Zimbabwe, have the leastdeveloped stock markets. As noted above, Germany's high ranking is strongly influenced by the tumultuous years surrounding re-unification when there was an explosion of equity transactions.<sup>6</sup>

While it is difficult to answer unambiguously the question posed at the start of this section - *which stock markets are most developed*?, our evaluation of the indexes presented in Table 6 suggests the following conclusion. The three most developed markets are Japan, the United States, and Great Britain. The most underdeveloped markets are Colombia, Venezuela, Nigeria, and Zimbabwe. Furthermore, the data suggest that Hong Kong, Singapore, Korea, Switzerland, and Malaysia have highly-developed stock markets, while Turkey, Greece, Argentina, and Pakistan have underdeveloped markets.

Before concluding this section, we want to make two additional points. First, there is a close correspondence between income per capita and stock market development. To illustrate

<sup>&</sup>lt;sup>6</sup> If Germany's two years of exceptionally high trading are removed in computing its averages over the 1986-93 period, Germany falls from the top ten.

this point, we rank the 41 countries by GDP per capita. We then divide the sample into groups of 11, 10, 10, and 10 countries based on these GDP per capita rankings. The first group has average GDP per capita of about \$800, the second group \$3,350, the third group \$12,480 and the last group \$19,670. In Figure 2, we then plot the value of INDEX-1 for each of these income groups. As depicted, poorer countries have lower stock market development than richer countries on average.<sup>7</sup> Second, there are important exceptions. Frequently, many markets termed "emerging" - such as Korea, and Malaysia, and Thailand - are uniformly ranked higher than markets termed "developed" - such as France, the Netherlands, Australia, Canada, Sweden, and many other European countries.

### **IV** Which Stock Markets are Developing Most Rapidly?

In the last section, we ranked countries according to their average levels of stock market development over the 1986-1993 period. We now address the question, *which stock markets are developing most rapidly?* To do this, we rank countries according to how fast their stock markets are developing. We use the growth rates of the individual indicators to compute the speed of stock market development.

### A. The Growth Rates of Individual Stock Market Development Indicators

Table 8 presents the average annual growth rates of the individual stock market development indicators over the 1986-1993 period. Given the large number of indicators, we do

<sup>&</sup>lt;sup>7</sup> This same story holds for the other INDEXES and when using the World Bank's classification of countries: low, middle, and high income countries.

not systematically describe the information in Table 8. Instead, we highlight three points. First, in terms of market size, Indonesia and Turkey boomed over this period growing at average annual rate of more than 100% per year! As a benchmark, United States market capitalization grew at 4% annual rate over the 1986-1990 period. At the other extreme, Finland, Japan. Germany, Sweden, New Zealand, and Italy saw their market capitalization ratios shrink over the 1986-1993 period. Using another measure of market size, Indonesia, Turkey, Portugal, and Thailand saw the number of listed companies grow at an annual rate of over 18%.

Second, as measured by total value traded/GDP, Indonesia, Portugal, and Turkey, Venezuela, and Greece experienced rapid liquidity growth (>200%), while Japan and Italy weathered rapid declines ( $\approx$  -10%). As with total value traded, the turnover measure of liquidity identifies Indonesia as the fastest growing market in terms of liquidity.

Third, some cross-country quandaries emerge from studying stock market growth. Consider, for example, the cases of Mexico and Portugal. Both countries liberalized their capital markets and privatized public enterprises and both countries experienced very rapid improvements in international integration (as measured by the APT mis-pricing indicator). In terms of market volatility, Mexico saw rapid declines in return volatility as it liberalized its economy and privatized state enterprises. In contrast, stock return volatility in Portugal exploded as it liberalized its capital markets and privatized its public enterprises. Another noteworthy difference between the two countries is that while market concentration has grown dramatically in Mexico, it shrunk steadily in Portugal. We hope to explore - and motivate others to explore the reasons underlying these differences in future work.

### B. Growth Rates of Stock Market Development Indicators

We found it difficult to assess which markets experienced the most rapid overall development using individual stock market development indicators. Thus, we now evaluate the growth rate of overall stock market development indexes. We compute five conglomerate indexes of stock market development that are very similar to the ones used in the previous section. In the previous section, the goal was to compare the level of stock market development across countries. Here, however, we seek to measure the growth rate of each country's level of overall stock market development. Consequently, we now use the growth rate of each country's stock market indicator. Then, we average these growth rates to compute an overall index of stock market development.

Specifically, when we construct <u>INDEX-1</u> - which aggregates information on market capitalization, total value traded/GDP, and turnover, we compute the average annual growth rate for market capitalization, total value traded/GDP, and turnover ratios for each country. We then take a simple average of the growth rates to obtain an overall index of stock market development for each country. This index allows us examine the growth rate of each country's overall level of stock market development.

As before, we compute five different INDEXES. Here we use the same names because they include the same individual stock market indicators as in Section III. Thus, <u>INDEX-2</u> combines the growth rates of market capitalization, total value traded/GDP, turnover, and the APT mis-pricing measure. INDEX-2 only includes countries with APT mis-pricing estimates. As before, INDEX-2A takes the average for the 41 country sample. If data are not available on APT mis-pricing, INDEX-2A simply averages across the growth rates of market capitalization,

total value traded/GDP, and turnover. <u>INDEXEs-3 and 3A</u> are the same as INDEXEs-2 and 2A except that INDEX-3 and 3A use the ICAPM mis-pricing measure instead of the APT mispricing measure. Finally, <u>INDEX-4</u> averages the annual growth rates of market capitalization, total value traded, turnover, APT mis-pricing, and market concentration. We only compute this index for the 21 countries with data on all five underlying indicators for the 1986-93 period.

Table 9 reports the INDEXES of overall stock market growth and Figure 3 illustrates this growth using INDEX-1. The main findings are straightforward. Regardless of the index we look at, Indonesia, Turkey, Portugal and Venezuela have experienced the most rapid overall stock market development over the last 18 years. While these markets began the period with underdeveloped markets, other countries with similarly underdeveloped stock markets, like Colombia, Pakistan, and Zimbabwe did not enjoy the explosive development experienced by Indonesia, Turkey, Portugal, and Venezuela. We plan to investigate both the underlying causes of this rapid development and the economic consequences of rapid stock market development in future research.<sup>8</sup>

<sup>&</sup>lt;sup>8</sup> We also investigated whether initially under-developed stock markets grow faster. These results are reported in Table 10. There is mixed evidence in support of convergence. Initially small markets grow faster but liquidity does not rise significantly. Initially volatile markets that poorly price risk tend to grow larger but not necessarily more liquid.

### V. Is Stock Market Development Linked to the Rest of the Financial System?

We now turn to this paper's final question: *Do countries with well developed stock markets also have well-developed banks and nonbank financial intermediaries?* To address this question, we fist need measures of financial intermediary development. Thus, this section's first subsection discusses our measures of the (a) size of the financial system, (b) size and efficiency of the banking system, (c) size of nonbank financial corporations, and (d) size of private insurance and private pension funds. The second subsection then examines the correlation between stock market and financial intermediary development. We find a strong positive relationship between stock market development and financial intermediary development.

### A. Financial Intermediary Indicators

**A.1. Financial system development**: Based on work by King and Levine (1993), we use three measures of financial system development. The measure <u>M3/GDP</u> equals liquid liabilities of the financial intermediaries divided by GDP. Basically, this indicator measures M3 divided by GDP. It is a measure of the overall size of the formal financial system. If the size of the financial system is positively related to the provision of financial services, then M3/GDP should be a good indicator of the provision of financial intermediary services.

<u>QLLY</u> equals M3-M1/GDP and thus subtracts narrow money from the M3/GDP measure of financial intermediary size. QLLY measures quasi-liquid liabilities. Analysts sometimes use QLLY instead of M3/GDP, because M1/GDP represents highly liquid bank deposits and therefore may not be as closely associated with efficient financial intermediation as longer-term

investments in financial intermediaries. Thus, QLLY focuses on measuring longer-term liabilities - quasi-liquid liabilities: M3-M1.

Since liquid and quasi-liquid liabilities that finance government deficits may not reflect the provision of efficient financial intermediary services (such as acquiring information about firms, monitoring managers, and facilitating transactions and risk diversification), we also compute the variable PRIV/GDP. <u>PRIV/GDP</u> equals the ratio of domestic credit to private firms divided by GDP.<sup>9</sup>

Table 11 indicates that Hong Kong, Japan, and Switzerland have well-developed financial system as measured by M3/GDP, QLLY, and PRIV/GDP. In contrast, Argentina, Brazil, Mexico, Colombia, and Nigeria had very underdeveloped financial systems as revealed by these three indicators over the 1986-1993 period.

**A.2. Bank development**: To measure the level of development of the banking system we use BY/GDP, which equals the ratio of the total claims of deposit money banks to GDP. The three countries with the largest BY/GDP variables are Switzerland, Luxembourg, and Japan. At the other extreme, Colombia, Nigeria, and Argentina had the lowest ratio of bank credit to GDP

<sup>&</sup>lt;sup>9</sup> Unfortunately, while the International Financial Statistics classifies credit as "claims on the private sector," some of these claims in some countries include credit to public enterprises.

over the 1986-1993 period. Also, we compute a measure of banking "efficiency." SPREAD equals the difference between bank lending and borrowing rates.<sup>10</sup>

**A.3. Nonbank development:** We also measure the size of nonbank financial corporations, such as finance companies, mutual funds, brokerage houses, etc. PNB/GDP equals private nonbank financial intermediary assets divided by GDP. The four countries with the largest ratio of nonbank financial intermediary assets to GDP were Sweden, Singapore, Korea, and the United States. Indonesia, Pakistan, Turkey, and the Netherlands had very low values of PNB/GDP over the 1986-1993 period.<sup>11</sup>

**A.4. Insurance and Pension Companies:** Finally, we measure the size of private insurance and pension companies. INPE/GDP equals private insurance company and pension fund assets divided by GDP. The three countries with the largest ratio of private insurance company and pension fund assets to GDP were the Netherlands, Great Britain, and the United States. the Philippines, Thailand, and Pakistan had very low INPE/GDP ratios.

<sup>&</sup>lt;sup>10</sup> This measure may not accurately capture banking efficiency because the interest rate data may not accurately reflect borrowing and lending costs. SPREAD also will not provide accurate information on how well banks monitor firm managers, nor will SPREAD capture government intervention in the banking system in an very informative way. But, SPREAD is widely used and availabe across countries. We include it for completeness. For better measures of financial repression for a few select countries see Giovannini and De Melo (1993).

<sup>&</sup>lt;sup>11</sup> We collected data on private nonbank financial corporations, insurance companies, and pension funds from individual country reports, including documents published by Ministries of Finance, Central Banks, and regulatory agencies.

### B. Correlations Among Financial Intermediary Indicators

Table 12 presents the correlations among the financial intermediary indicators discussed above. The measures of financial system size, M3/GDP, QLLY, and PRIV/GDP are very highly correlated. The correlation coefficients are 0.79 or higher and significant at the 0.01 level.

The correlations between the financial system size indicators and indicators of the size of banks, private nonbanks, and private insurance and pension companies are not as strong. While all of the correlations are positive, many are not significant. Furthermore, of those that are significant, the correlation coefficient is frequently below 0.50. While positively related, the different financial intermediary indicators give different country rankings of financial intermediary development. These differences reflect different financial structures across countries, where we define "financial structure" as the combination of financial intermediaries and financial markets that compose a country's financial system.<sup>12</sup> For example, while countries with big financial systems have big banks and nonbank financial corporations, the correlation between financial system size and private insurance and pension companies is not strong.

<sup>&</sup>lt;sup>12</sup> Differences in financial structure may reflect legal differences. For example, countries with universal banking as distinct from the more segreated legal and regulatory impediments of the United States may develop different combinations of financial intermediaries. The overall size of the financial system across countries with different financial structures, however, may be similar and the provision of financial services to investors and firms may also be similar.

### C. Financial Intermediary Development Indicators

Since we want to compare an overall measure of financial intermediary development with our stock market development indicators, we now construct conglomerate indexes of financial intermediary development. Using the same procedure for constructing conglomerate indexes discussed above, this section constructs three different financial intermediary INDEXES. We call these FINDEX-1, FINDEX-2, and FINDEX-3. FINDEX-1 averages the means-removed values of M3/GDP and PRIV/GDP. Thus, FINDEX-1 is a conglomerate index of the overall size of the financial system, particularly the financial system financing of the private sector. FINDEX-2 averages the means-removed values of M3/GDP, PRIV/GDP, PNB/GDP, and INPE/GDP. FINDEX-2 aggregates information on financial system size and both private nonbanks and private insurance companies and pension funds. FINDEX-3 combines the meansremoved values of BY/GDP, PNB/GDP, and INPE/GDP. Thus, FINDEX-3 focuses on combining information on the size of the banking system, the size of private nonbank financial corporations, and private insurance companies and pension funds. Table 13 provides the country rankings and the values of these FINDEXES over the 1986-1993 period. The FINDEXES are highly correlated with correlation coefficients above 0.74 and P-values less than 0.01 (Table 14).

The results in Table 11 on FINDEX-3 - which aggregates information on banks, private nonbanks, private insurance companies, and private pension funds - suggest that the top 5 financial intermediary countries are Switzerland, Sweden, Luxembourg, Australia, and

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Singapore. The bottom 5 countries in terms of average financial intermediary development over the 1986-1993 period are Colombia, Pakistan, Philippines, Turkey, and Mexico.<sup>13</sup>

### D. Stock Market Development and Financial Intermediary Development

Armed with the financial intermediary indicators and financial intermediary conglomerate indexes we can now shed some empirical light on the question, *Do countries with well-developed stock markets also have well-developed banks and nonbank financial intermediaries?* The answer that emerges from Tables 15, 16, 17, and 18 is yes.

Table 15 presents the correlations between individual stock market indicators and individual indicators of financial intermediary development. Table 16 provides rank correlations. Instead of describing the statistics in detail, we simply highlight three points. First, stock market size and liquidity (as measured by total value traded/GDP) are positively correlated with all of the financial intermediary indicators and significantly correlated with all of the financial intermediary indicators except INPE/GDP (the assets of private insurance and pension companies divided by GDP). Second, volatility is significantly negatively correlated with all the financial intermediary indicators except for PNB/GDP (private nonbank assets/GDP). Thus, countries with well-developed financial intermediaries, large banks, and large private insurance companies and pension funds tend to have less volatile stock markets. Third, countries with

<sup>&</sup>lt;sup>13</sup> We prefer FINDEX-3 to the other financial intermediary indexes because it combines information on particular financial intermediaries: banks, nonbanks, insurance companies, and pension funds. The other INDEXES mix information on particular intermediaries with information on intermediary liabilities and the measures of liabilities span across different types of intermediaries.

stock markets that internationally integrated tend to have large financial systems and banks than less internationally integrated markets.

Using the stock market conglomerate INDEXES and the financial intermediary conglomerate FINDEXES, the strong positive correlation between stock market development financial intermediary development emerges even more strongly. As shown in Table 17, stock market INDEXES are all significantly correlated with financial intermediary FINDEXES at the 0.01 level. Figure 4 illustrates this correlation using INDEX-1 and FINDEX-3.

Furthermore, measures of stock market inefficiency as represented APT, ICAPM, and CAPM, are positively correlated with banking inefficiency as measured by interest rate spread. Even with about 20 observations, CAPM and ICAPM are significantly negatively correlated with SPREAD. Stock market development (including measures of risk pricing efficiency) and financial intermediary development (including measures of banking efficiency) go hand-in-hand.

### VI. Conclusions

Having collected and summarized information on a wide assortment of indicators of stock market size. liquidity, efficiency, volatility, concentration, and the development of the regulatory system, we review five findings.

- (1) In the 41 country that we study, there are enormous cross-country differences in the level of stock market development for each particular indicator. For example, the ratio of market capitalization to GDP is greater than 1 in five countries and less than 0.10 in five countries.
- (2) There are intuitively appealing correlations among the individual stock market

development indicators. For example, big markets tend to be less volatile, more liquid, and less concentrated in a few stocks. Internationally integrated markets tend to be less volatile, and institutionally developed markets tend to be large and liquid.

- (3) Aggregating together the individual stock market development indicators, we find that the three most developed markets are Japan, the United States, and Great Britain. The most underdeveloped markets are Colombia, Venezuela, Nigeria, and Zimbabwe. The data also suggest that Korea, Switzerland, and Malaysia have highly-developed stock markets, while Turkey, Greece, Argentina, and Pakistan have underdeveloped markets. Furthermore, while richer countries generally have more developed stock markets than poorer countries, many markets labeled "emerging" - such as Hong Kong, Singapore, Korea, Malaysia, and Thailand - are systematically more developed than markets labeled "developed" - such as France, the Netherlands, Australia, Canada, Sweden, and Norway.
- (4) Over the 1986-1993 period, some markets exhibit very rapid development in terms of size, liquidity, and international integration. Specifically, Indonesia, Turkey, Portugal, and Venezuela have experienced explosive development. Future case studies into the underlying causes of this rapid development and the economic consequences of rapid stock market development could yield valuable insights.

(5) We find that across countries, the level of stock market development is highly correlated with the development of the banks, nonbanks, and insurance companies, and private pension funds.

In this paper, the goal has not been to test specific hypotheses rigorously. Rather, our objectives have been to compare different stock market development indicators, highlight some important correlations, and most importantly stimulate future research into the links between stock market development and economic development.

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Table 1: Stock Ma	rket Development	ndicators, Size and 1	Turnover, 1986-199	3	1	
Market	Total Val		i Number of		Tumover	1
Conitalization	Tradedi		Listed Companies		Ingunover	
Capitalization	Traded (		Listed Companies		1	
South Africa	1 54 Japan	0.62	I Inited States	7087	Germany	1 47
Hong Kong	1.36 Hong Ko	0.02	ilodia	4614	Konas	0.93
Malaveia	1.30 Holig Ru	11g 0.09	lanan	2027	lierael	0.30
lanan	1 08 United S		Great Britain	1032	Theiland	0.72
Singanore	1.00 Great Br	tain 0.41		1184	Austria	0.10
Great Britain	0.92 Korea	0.37	'Canada	1118	I Inited States	0.00
Switzerland	0.32 (Norea		South Africa	700	Mexico	0.55
United States	0.64 German	0.00	France	641	Lanen	0.50
lordan	0.57 Switzerle	0.00	Rezil	570	Undia	0.54
Australia	0.54 Thailand		Korea	576	Nonway	0.50
Chile	0.57 Mahanu	ode 0.21	Germany	570	Rezil	0.40
Netherlands		0.17	Dakistan	497	Hong Kong	0.40
Canada	0.49 Ausualia	0.17	ISpain	407	Grant Britain	0.44
Sweden		0.13		303	Netherlando	0.44
Kema	0.40 Jorcan	0.13		310	Neurenands	0.41
Nored i	0.40 Israel	0.11		312	Switzenand	0.35
New Zealand	0.39 Sweden	0.10	Malaysia	291		0.35
Relatives		0.09	Denmark	207	Spain	0.35
		0.09	Nenenangs	238	Singapore	0.34
Denmank	0.28 Mexico	0.09	Italy	227	Argenuna	0.34
		0.08	New Zealand	226	Canada	0.31
Spain				225	Australia	0.31
Germany	0.24 Austra	0.07	Inaliand	210	UTKey	0.28
Philippines	0.24 Denmark	0.07	Luxemboury	205	Denmark	0.24
Mexico	0.22 New Zea	land 0.06	Taiwan	197	<b>Italy</b>	0.24
Israel	0.21 India	0.06	Mexico	193	Sweden	0.24
Finland	0.19 Brazil	0.05	Argentina	187	Malaysia	0.24
Norway	0.19 Finland	0.04	Belgium	182	Indonesia	0.23
Zimbabwe	0.18 Belgium	0.04	Switzerland	176	Philippines	0.23
Italy	0.16 Italy	0.04	Portugal	162	Jordan	0.22
Portugal	0.16 Chile	0.04	Philippines	152	Finland	0.21
India	0.16 Philippin	es 0.04	Singapore	147	Portugal	0.20
Greece	0.12 Portugal	0.03	Sweden	133	New Zealand	0.17
Pakistan	0.11  Turkey	0.03	Nigeria	127	Venezuela	0.15
Brazil	0.11 Argentina	a 0.02	Greece	126	il Greece	0.13
Austria	0.10 Venezue	ia   0.02	Norway	126	Beigium	0.12
Venezuela	0.10 Indonesi	a 0.02	Jordan	103	Pakistan	0.08
Turkey	0.08 Greece	0.02	Turkey	91	Chile	0.08
Colombia	0.07 Pakistan	0.01	Indonesia	91	Colombia	0.07
Indonesia	0.06 Zimbabw	ne 0.01	Austria	90	South Africa	0.05
Argentina	0.06 Colombia	0.01	Colombia	87	Zimbabwe	0.03
Nigeria	0.04 Nigeria	0.00	Venezuela	82	Nigeria	0.01
		1	Finland	62	21	
:			Zimbabwe	57	71	
					1	
Market capitalization	s the value of stocks d	ivided by GDP. Total vali	ue traded/GDP is total	value of traded	shares	1
divided by GDP. Nun	ber of shares listed an	e the number of shares li	sted on the exchange.	Turnover is grv	en by	
total value traded divi	ded by market capitalia	ation. All values are 198	5-1993 averages	1	· · · · · · · · · · · · · · · · · · ·	

Table 2: Stock	Market Development	Indica	itors, 1986-1	993			!	
Volatility, Con	centration, Institution	s, inte	mational Int	egration	1		1	
1				1	1	····_		
Volatility	Market		Institutional	]	APT		ICAPM	
	Concentration		Indicator	1	Mis-Pricing		Mis-Pricing	
	1 .		{	1			· ·	
Pakistan	0.03 United States	0.14	Malaysia	1.63	Japan	2.39	Jordan	2.05
United States	0.03 Japan	0.19	Mexico	1.61	Jordan	2.55	Pakistan	2.15
Netherlands	0.03 India	0.22	Korea	1.55	Pakistan	2.59	United States	2.24
Portugai	0.03 Great Britain	0.24	Brazil	1.54	United Stat	2.71	Japan	2.26
Canada	0.04 Pakistan	0.25	Chile	1.52	Great Britai	2.94	Malaysia	2.45
Belgium	0.04 France	0.26	Portugal	1.37	Thailand	3.12	Great Britain	2.56
Jordan	0.04 Brazil	0.26	Thailand	1.36	India	3.33	India	2.89
Switzerland	0.04:Canada	0.27	India	1.34	Nigeria	3.66	Indonesia	3.03
Great Britain	0.04 Korea	0.28	Philippines	1.32	Indonesia	3.68	Korea	3.18
Germany	0.04 Mexico	0.36	Argentina	1.16	Korea	3.73	Thailand	3.18
Australia	0.04 Thailand	0.36	Colombia	1.16	Malaysia	3.90	Nigeria	3.72
Japan	0.04 Malaysia	0.36	Jordan	1.16	Portugal	4.02	Australia	4.14
Finland	0.05 Taiwan	0.40	Pakistan	1.09	Australia	4.94	Chile	4.25
Austria	0.05 Portugal	0.41	Turkey	1.06	Argentina	4.98	Taiwan	4.54
France	0.05 Germany	0.41	Venezuela	1.00	Philippines	5.26	Colombia	4.82
New Zealand	0.05 Zimbabwe	0.44	Taiwan	0.98	Greece	5.29	Philippines	4.90
Malaysia	0.05 Greece	0.47	Indonesia	0.96	Chile	5.56	Venezueia	5.15
Israel	0.06 Turkey	0.50	Greece	0.77	Zimbabwe	5.57	Zimbabwe	5.18
Spain	0.06 Chile	0.50	Zimbabwe	0.66	Colombia	5.62	Greece	5.23
Italy	0.06 Switzerland	0.50	Nigeria	0.64	Taiwan	5.68	Portugal	5.28
Ireland	0.06 · Nigeria	0.51			Mexico	5.94	Mexico	5.77
Sweden	0.06 Philippines	0.52			Turkey	6.38	Turkey	6.66
Colombia	0.06 Jordan	0.59			Venezuela	6.67	Brazil	6.92
India	0.06 Venezuela	0.63			Brazil	7.26	Argentina	11.58
Chile	0.06 Argentina	0.64						
Thailand	0.07 Colombia	0.74						
Norway	0.07				1			
Zimbabwe	0.07				ļ			
Philippines	0.08				1		:	
Korea	0.08							
Greece	0.10							
Mexico	0.10							
Venezuela	0.13							
Taiwan	0.15		:				:	
Turkey	0.17							
Brazil	0.25							
Argentina	0.34		·					
			· · · · · · · · · · · · · · · · · · ·		1		1	
Volatility is twelve	-month rolling standard d	eviatior	estimate base	ed on mark	et returns.			
Institutional indic	ator is an average of instit	utional	indicators give	n in Table	3. Market conc	entratio	n is	
the share of man	et capitalization held by te	en large	est stocks.		1			
API and ICAPM	mispricing indicators are o	obtained	from Korajcz	yk (1994).	1			
All values are 198	56-1993 averages.	1			1			

Table 3: Institution	nal Indicators - 1986-	1993 Averages			<u></u>	ll		· · · · · · · · · · · · · · · · · · ·
	2	3	4	5		6		77
	Regular	Accounting	Quality of	Securitios		Restrictions on		Average
· · · · · · · · · · · · · · · · · · ·	publication	standards	investor	exchange	Dividend	Capital	Entry	Institutional
	of p/e yield		protection	commission	repat.	repat.		Indicator
Malaysia	1.00	2.00	2.00	0.38	2 00	2 00	2 00	1.63
Mexico	1.00	2.00	2.00	1.00	1.75	1 75	1 75	1 61
Korea	1.00	2.00	2.00	1.00	2.00	1.63	1.25	1.55
Brazil	0.75	2.00	2,00	1.00	2,00	1.60	1,50	1.64
Chile	0.88	2.00	2.00	1.00	1.76	1.00	2.00	1.52
Portugal	0.71	1.14	1.00	1.00	1.71	2.00	2.00	1.37
Thailand	1.00	1.00	1.00	1.00	1.75	1.75	2.00	1.36
India	0.50	2.00	2.00	1.00	1.38	1.50	1.00	1.34
Philippines	0.88	1.75	1.00	1.00	1.75	1,75	1.13	1.32
Jordan	0.00	0.25	1.00	1.00	2.00	1.88	2.00	1,16
Colombia	0.25	1.00	1.00	1.00	1.38	2.00	1.50	1.16
Argentina	0.25	1.00	1.00	1.00	1.25	1.63	2,00	1.16
Pakistan	0.13	1.00	1.00	1.00	1.50	1.60	1.50	1.09
Turkoy	0.67	0.76	0.25	1.00	1.75	1.75	1.38	1.06
Indonesia	1.00	0,16	0.83	1.00	1.29	1.29	1.71	1.04
Venezuela	0.25	1.00	1.00	1.00	1.00	1.00	1.76	1.00
Taiwan	0.75	0.25	0.13	1.00	1.63	2.00	1.13	0.98
Greece	0.67	0.43	0.14	0.14	1.13	1,00	1.88	0.77
Zimbabwe	0.13	1.00	1.00	1.00	0.13	0.25	1.13	0.66
Nigeria	0.00	1.00	1.00	1.00	0.75	0.75	0.00	0.64
Figuros in columns Column (2) O = pul Columns (3) and (4	2-0 arv 1980-1993 blished, 1 - comprehe ), 0 = poor, 1 = adequ	averages. In each y msive and published late, 2 = good, of in	our colums can tako I internationally ternationally acceptab	the following values	1			
Column (5) 1 = fund	ctioning securities ex	change commission	or similar governmen	tagency, 0 ≕ no ag	BNCY			
Column (6) 0 = rest	ricted, 1 = some rest	rictions, 2 = free						
Column (7) is the a	verage of columns (2	2) (6). Also reported	l in Table 2.					
				· · · · · · · · · · · · · · · · · · ·				
The table is based	on the information pr	ovided in the IFC's	Factbook.					

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	Narket	Total Value	Turnever	ADT	ICADA	Maladilla	Reading to the second s	Inchievellemet
	Capitalization	Traded/GDP		AP1	ICAPM Min Delaine	volatility	Market	Development
· · · · · · · · · · · · · · · · · · ·				mis-rricing	mis-Pricing		Concentration	Development
Market	1	0.74	0.01	-0.47	-0.52	-0.37	-0.38	0.51
Capitalization	0	Ō	0.96	0.02	0.01	0.03	0.06	0.02
	41	41	• 41	23	23	35	25	19
Total Value		1	0.5	-0.54	-0.49	-0.29	-0.52	0.57
Traded		0	0	0.01	0.02	0.09	0.01	0.01
		41	41	23	23	35	25	19
Turnover			· · · · · · · · · · · · · · · · · · ·	-0.26	-0.13	-0.04	-0.4	0.61
			Ō	0.22	0.54	0.83	0.05	0.01
·			41	23	23	35	25	19
АРТ		-		1	0.68	0.58	0.47	ō
Mis-Pricing		· ]		0	0.00		0.03	0.99
				24	24	22	22	20
			ļ		1	0.88	0.5	-0.05
Mis-Pricing			·	Į	0	0	0.02	0.85
					24	22	22	20
Volatility						1	0.32	-0.06
						0	0.12	0.81
	_					37	25	18
Market							1	-0.39
Concentration							ō	0.1
				· · · ·			26	19
Institutional								1
Development								0
								20
P-values and num	ber of observations	are given in italic	s. Variable defin	litions are given in "	Fables 1 and 2.			

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 	Market	Total Value	Turnover	APT	ICAPM	Volatility	Market	Institutional
	Capitalization	Traded/GDP		Mis-Pricing	Mis-Pricing		Concentration	Development
Market	1	0.81	0.2	-0.44	-0.54	-0.51	-0.43	0.62
Capitalization	0	0	0.2	0.03	0.01	0	0.03	0
	41	41	41	23	23	35	25	19
Total Value		1	0.69	-0.42	-0.43	-0.4	-0.56	0.83
Traded		0	0	0.05	0.04	0.02	0	0
		41	41	23	23	35	25	19
Turnover			1	-0.25	-0.13	ō	-0.56	0.62
			0	0.24	0.54	0.99	0	0
			41	23	23	35	25	
APT				1	0.85	0.76	0.43	
Mis-Pricing				0	0	0	0.05	0.99
	· · · · · · · · · · · · · · · · · · ·		······································	24	24	22	22	20
			· · · · · · · · · · · · · · · · · · ·					
					1	0.76	0.43	-0.03
Mis-Pricing					0		0.05	0.09
	-			<u> </u>	24			20
Volatility				· ] ···		1	0.36	-0.18
	1					0	0.08	0.48
						37	25	18
Market							1	-0.42
Concentration							0	0.07
							26	15
Institutional			·		· · · · · · · · · · · · · · · · · · ·		· · · ·	
Development	-			· · · · · · · · · · · · · · · · · · ·				
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Table 6: Sto	ck Market D	evelopment	Aggregate I	ndexes			
INDEX 1:		INDEX 2:		INDEX 3:		INDEX 4:	
MCAP, TVT,	TOR	INDEX 1 + A	NPT	INDEX 1 + I	CAPM	INDEX 2 + C	oncentration
Japan	2.02	Japan	1.63	Japan	1.63	Japan	1.41
Hong Kong	2.01	United State	1.01	United State	1.03	United State	0. <del>9</del> 4
Germany	1.38	Great Britai	1.01	Great Britai	1.02	Great Britai	0.89
Great Britai	1.23	Korea	0.84	Korea	0.85	Korea	0.73
United State	1.21	Malaysia	0.72	Malaysia	0.79	Malaysia	0.60
Korea	1.05	Thailand	0.36	Thailand	0.36	Thailand	0.31
Singapore	1.04	Australia	0.12	Australia	0.15	India	-0.01
Malaysia	0.90	Jordan	0.04	Jordan	0.07	Jordan	-0.06
Switzerland	0.75	India -	-0.13	India	-0.11	Mexico	-0.11
South Africa	0.48	Mexico	-0.16	Mexico	-0.17	Brazil	-0.23
Thailand	0.38	Brazil	-0.38	Chile	-0.34	Pakistan	-0.33
Netherlands	0.32	Chile	-0.40	Brazil	-0.37	Portugal	-0.34
Australia	0.19	Portugal	-0.42	Philippines	-0.42	Chile	-0.37
Canada	0.09	Philippines	-0.43	Indonesia	-0.48	Philippines	-0.40
Israel	0.08	Argentina	-0.47	Portugal	-0.49	Argentina	-0.50
Jordan	-0.08	Pakistan	-0.51	Pakistan	-0.49	Greece	-0.52
Sweden	-0.10	Indonesia	-0.52	Greece	-0.60	Turkey	-0.54
Mexico	-0.14	Greece	-0.61	Venezuela	-0.61	Zimbabwe	-0.56
Austria	-0.15	Turkey	-0.61	Turkey	-0.62	Nigeria	-0.59
Norway	-0.18	Nigeria	-0.67	Zimbabwe	-0.66	Venezuela	-0.66
France	-0.21	Zimbabwe	-0.67	Nigeria	-0.67	Colombia	-0.73
Spain	-0.25	Venezuela	-0.68	Colombia	-0.68		
India	-0.26	Colombia	-0.71	Argentina	-0.87		
Brazil	-0.29						
New Zealan	-0.33						
Denmark	-0.37						
Chile	-0.46						
Belgium	-0.47						
Italy	-0.51						
Finland	-0.53						
Philippines	-0.54						
Argentina	-0.59	1					
Portugai	-0.61						
Turkey	-0.61						
Indonesia	-0.71						
Greece	-0.73	i					
Venezueia	-0.74						
Zimbabwe	-0.81						
Pakistan	-0.82				•		
	-0.88						
	-0.96		NIDEN CO.				
regate index	es combine diff	INDEX 2 adds	INUEX 1 is the	average of mark	et capitalization	, total	
to INDEX 1. INF	EX 4 adds mar	ket concentration		vart calculation	of indexes are		
the text. Definiti	ons of indicator	s are as given in	Tables 1 and 2			13043300 111	

Table 6 (cont.): Stock Market Development Aggregate Indexes								
Averaging over Stock Ma	arket indicators							
INDEX 2A:	INDEX 3A:	<u> </u>						
INDEX 1 + APT	INDEX 1 + ICAPM							
Hong Kong	2.01 Hong Kong	2.01						
Japan	1.63 Japan	1.63						
Germany	1.38 Germany	1.38						
Singapore	1.04 Singapore	1.04						
United States	1.01 United States	1.03						
Great Britain	1.01 Great Britain	1.02	<u> </u>					
Korea	0.84 Korea	0.85						
Switzerland	0.75 Malaysia	0.79						
Malaysia	0.72 Switzerland	0.75						
South Africa	0.48 South Africa	0.48						
Thailand	0.36 Thailand	0.36						
Netherlands	0.32 Netherlands	0.32						
Australia	0.12 Australia	0.15						
Canada	0.09 Canada	0.09						
Israel	0.08 Israel	0.08						
Jordan	0.04 Jordan	0.07						
Sweden	-0.10 Sweden	-0.10						
India	-0.13 India	-0.11						
Austria	-0.15 Austria	-0.15						
Mexico	-0.16 Mexico	-0.17						
Norway	-0.18 Norway	-0.18						
France	-0.21 France	-0.21						
Spain	-0.25 Spain	-0.25						
New Zealand	-0.33 New Zealand	-0.33						
Denmark	-0.37 Chile	-0.34						
Brazil	-0.38 Brazil	-0.37		_				
Chile	-0.40 Denmark	-0.37						
Portugal	-0.42 Philippines	-0.42						
Philippines	-0.43 Belgium	-0.47						
Belgium	-0.47 Indonesia	-0.48						
Argentina	-0.47 Portugai	-0.49						
Pakistan	-0.51 Pakistan	-0.49						
italy	-0.51  Italy	-0.51						
Indonesia	-0.52!Finland	-0.53						
Finland	-0.53 Greece	-0.60						
Greece	-0.61 Venezuela	-0.61	1					
Turkey	-0.61 Turkey	-0.62						
Nigeria	-0.67 Zimbabwe	-0.66						
Zimbabwe	-0.67 Nigeria	-0.67						
Venezuela	-0.68 Colombia	-0.68						
Colombia	-0.71 Argentina	-0.87						
INDEX 2A is calculated as INI	DEX 2. however the average does not include A	PT mispncing when it is r	not available.					
Similarly INDEX 3A is calculat	ted as INDEX 3 except when ICAPM is not avail	able. Then, the index valu	Je equals that of INDEX 1.					
Caraman machanou ni rue car	CONSIDER OF BUCKES BIG GIVEN IN LOAL	<u> </u>	1					

····	INDEX1	INDEX2	INDEX3	INDEX4	INDEX2A	INDEX3A
NDEX1	1	0.99	0.99	0.99	0.99	0.99
_	0	. 0	0	0	0	C
	41	23	23	21	41	41
NDEX2	-	1	0.99	1.00	1	0.99
-		0	0	Ō	0	6
		23	23	21	23	23
NDEX3			1	0.99	0.99	
			0	0	0	(
			23	21	23	23
NDEX4	· · · · · · · · · · · · · · · · · · ·			1	1	0.99
	<ul> <li>and approximate a second s</li></ul>		······································	0	0	C
				21	21	21
NDEX2A					1	
					0	(
					41	41
NDEX3A						······································
						(
						4

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Table 8: Grov	vth of S	Stock Market D	evelop	oment Indicato	rs, 1980	5-1993			ļ
	<u> </u>				 				
Growth Mark	Bt	Growth Numb	<u> </u>	Growth Total		Growth		Growth Volatilit	<b>y</b>
Capitalization	l 	Listed Compa	nies	Value Traded	GDP	lumover			
	1 00		0.07		4774	la don orig	4 00		0.06
Tudonesia	1.89		0.37	Dertucol	17.74	Indonesia	1.02		-0.00
l urkey	1.02	Turkey	0.23	Portugal	3.20	Luxembourg	1.00	Germany	-0.05
Argenuna	0.87		0.20		2.01	Beigium	1.24	Nalaysia	-0.03
Venezueta	0.00		0.18		2.11	Austria	0.01	New Zealanu	-0.03
Theiland	0.01	IISrzei	0.13	Austria	1 4 4 9	Turkey	0.51	Hah	
	0.57	Taiwan	0.12	Malaysia	1.40	ismel	0.00	lordan	-0.02
Portugal	0.55	Komo	0.12	Amostina	1.51	Venezuela	0.04	Belgium	-0.02
Grace	0.51	Hong Kong	0.09	Theiland	0.76	Norway	0.45	Linited States	-0.02
Maria	0.51	Holy Kong	0.09	Nonen	0.70	Sincanore	0.43	Taiwan	-0.02
Colombia	0.49	Pakietan	0.09	Mexico	0.67	Greece	0.43	Pakistan	
Austria	0.42	Niceria	0.00	lordan	0.52	Malaveia	0.40	Netherlands	-0.01
Zimbabwe	0.35	Austria	0.00	Philippines	0.50	Denmark	0.38	Zimbabwe	0.00
Malaysia	0.33	Switzerland	0.00	Denmark	0.55	Portugal	0.35	Great Britain	0.00
India	0.32	Singanore	0.06	Colombia	0.54	Germany	0.30	Thailand	0.01
Brazil	0.30	France	0.05	lisrael	0.50	Switzerland	0.29	Chile	0.01
Korea	0.28	Greece	0.05	Zimbabwe	0.45	Hong Kong	0.25	Philippines	0.01
Pakistan	0.27	Philippines	0.05	Korea	0.43	Finland	0.24	Korea	0.01
Chile	0.27	litaiv	0.05	Pakistan	0.40	Jordan	0.24	Switzerland	0.02
Jordan	0.12	South Africa	0.04	Singapore	0.34	Taiwan	0.17	Spain	0.03
Nigeria	0.10	Netherlands	0.04	Brazil	0.34	Argentina	0.17	Ireland	0.03
Switzerland	0.07	Mexico	0.04	Hong Kong	0.31	Italy	0.16	Canada	0.03
France	0.07	Finland	0.03	Chile	0.27	Great Britain	0.10	Norway	0.03
Denmark	0.06	Spain	0.03	Germany	0.26	New Zealand	0.10	Brazil	0.04
Norway	0.06	Chile	0.03	Nigeria	0.23	Spain	0.10	Israel	0.04
Hong Kong	0.06	Germany	0.02	New Zealand	0.20	Sweden	0.09	Austria	0.04
United States	0.04	Japan	0.02	Great Britain	0.20	South Africa	0.08	Finland	0.05
South Africa	0.04	Zimbabwe	0.02	Finland	0.19	Zimbabwe	0.06	Japan	0.06
Singapore	0.04	India	0.02	India	0.16	Australia	0.06	Greece	0.08
Great Britain	0.03	Canada	0.01	South Africa	0.13	France	0.06	Sweden	0.08
Australia	0.02	Venezuela	0.01	Netherlands	0.13	Thailand	0.05	Argentina	0.09
Netherlands	0.01	Australia	0.00	France	0.09	Canada	0.05	India	0.09
Belgium	0.00	Jordan	0.00	Spain	0.09	United States	0.02	France	0.10
Spain	0.00	Denmark	-0.01	Australia	0.08	Mexico	0.01	Turkey	0.13
Canada	0.00	Colombia	-0.01	Switzerland	0.05	Nigeria	-0.01	Colombia	0.15
Finland	-0.02	United States	-0.01	United States	0.04	Korea	-0.01	Venezuela	0.27
Japan	-0.03	Brazil	-0.01	Belgium	0.01	Colombia	-0.03	Portugal	0.85
Germany	-0.03	Belgium	-0.02	Canada	0.01	Philippines	-0.06	l	1
Sweden	-0.05	Norway	-0.03	Sweden	-0.02	Japan	-0.07		<u> </u>
New Zealand	-0.05	Great Britain	-0.03	Japan	-0.12	India	-0.08		<u> </u>
Italy	-0.10	Argentina	-0.03	Italy	-0.14	Pakistan	-0.09	ļ	<u> </u>
	<u> </u>	Sweden	-0.05	ļ	<u></u>	Brazil	-0.11	<u></u>	
	; ;	New Zealand	-0.11	ļ	<u>•</u>	Chile	-0.11		
1	i	1	1	1		1	1	1	ſ

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I able & (cont)	: Grow	TIN OF STOCK M		evelopment ind	ICATOR	5, 1986-1993	 	<u> </u>	i
Growth ICAP	! VI	Growth APT	! ;	Growth CAPM		Growth	i	Growth Institu	utional
						Concentration	 I	Development	
			1						
Indonesia	-0.26	Mexico	-0.15	Indonesia	-0.15	Thailand	-0.12	Turkey	0.29
Portugal	-0.26	Portugal	-0.14	Japan	-0.11	Japan	-0.09	Greece	0.22
Japan	-0.07	Japan	-0.10	Portugal	-0.10	Malaysia	-0.08	Venezuela	0.17
Mexico	-0.07	India	-0.06	Mexico	-0.03	Zimbabwe	-0.07	Nigeria	0.11
Malaysia	-0.02	Brazil	-0.03	Chile	-0.01	Jordan	-0.05	Zimbabwe	0.11
Philippines	0.00	United States	-0.02	Malaysia	0.01	Taiwan	-0.03	Argentina	0.09
Great Britain	0.00	Great Britain	-0.02	Colombia	0.02	Portugal	-0.03	Pakistan	0.09
India	0.00	Australia	-0.01	Brazil	0.02	Germany	-0.02	Taiwan	0.09
Korea	0.01	Nigeria	-0.01	Philippines	0.02	Nigeria	0.00	Philippines	0.06
Australia	0.01	Zimbabwe	-0.01	India	0.02	Greece	0.00	Colombia	0.05
United States	0.01	Chile	0.00	Taiwan	0.02	Venezuela	0.00	Thailand	0.04
Zimbabwe	0.04	Korea	0.03	United States	0.02	India	0.00	Jordan	0.04
Brazil	0.05	Philippines	0.04	Pakistan	0.03	Turkey	0.01	Mexico	0.04
Chile	0.06	Malaysia	0.04	Korea	0.03	Great Britain	0.02	Brazil	0.04
Nigeria	0.06	Venezuela	0.04	Australia	0.03	Chile	0.02	Korea	0.03
Thailand	0.09	Taiwan	0.05	Zimbabwe	0.04	United States	0.02	Chile	0.03
Taiwan	0.12	Colombia	0.09	Great Britain	0.04	Switzerland	0.02	India	0.02
Greece	0.13	Argentina	0.14	Venezuela	0.09	Colombia	0.05	Portugal	0.02
Turkey	0.14	Indonesia	0.14	Nigeria	0.10	France	0.06	Malaysia	0.01
Jordan	0.16	Turkey	0.14	Greece	0.11	Philippines	0.07	Indonesia	-0.06
Venezuela	0.24	Pakistan	0.16	Thailand	0.12	Brazil	0.07		
Pakistan	0.25	Thailand	0.17	Jordan	0.14	Argentina	0.08		<u> </u>
Colombia	0.27	Greece	0.19	Turkey	0.16	Pakistan	0.08		
Argentina	0.43	Jordan	0.26	Argentina	0.32	Korea	0.09		
						Canada	0.09		<u> </u>
						Mexico	0.23		
			:	1					
Growth rates an	e the a	verage annual	growth	rates. Indicator	definiti	ons are as give	n in Ta	bles 1 and 2.	

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Table 9: Grow	th rate of St	tock Market Inde	exes, 1986-1	1993			
Growth of IND	EX 1	Growth of IND	EX 2	Growth of INI	DEX 3	Growth of IND	EX 4
		<u> </u>	[				
Indonesia	7.15	Indonesia	5.33	Indonesia	5.43	Turkey	1.13
Turkey	1.51	Turkey	1.10	Turkey	1.10	Portugal	1.04
Portugal	1.37	Portugal	1.06	Portugal	1.09	Venezuela	0.98
Venezuela	1.30	Venezuela	0.97	Venezuela	0.92	Greece	0.86
Greece	1.15	Greece	0.81	Greece	0.83	Argentina	0.54
Austria	0.92	Argentina	0.52	Malaysia	0.52	Malaysia	0.53
Argentina	0.74	Malaysia	0.50	Argentina	0.45	Thailand	0.37
Malaysia I	0.68	Mexico	0.32	Thailand	0.32	Philippines	0.26
Israel	0.52	Thailand ·	0.30	Mexico	0.30	Jordan	0.25
Belgium	0.52	Philippines	0.27	Philippines	0.28	Zimbabwe	0.23
Netherlands i	0.51	Zimbabwe	0.22	Zimbabwe	0.21	Mexico	0.22
Thailand	0.46	Colombia	0.21	iJordan	0.19	Colombia	0.22
Norway	0.39	Jordan	0.17	Korea	0.17	Korea	0.15
Mexico	0.37	Korea	0.17	Colombia	0.17	Germany	0.14
Philippines	0.37	Brazil	0.14	Brazil	0.12	Pakistan	0.13
Denmark	0.33	India	0.12	India	0.10	Brazil	0.12
Jordan	0.31	Pakistan	0.11	i Chile	0.09	Chile	0.10
Colombia i	0.31	Chile	0.11	Pakistan	0.08	India	0.10
Zimbabwe	0.29	Great Britain	0.09	Great Britain	0.08	Switzerland	0.10
Singapore	0.27	Nigeria	0.08	Nigeria	0.06	Nigeria	0.08
Korea	0.23	Australia	0.04	Australia	0.04	Great Britain	0.08
Hong Kong	0.20	United States	0.03	United States	0.02	France	0.04
Pakistan	0.20	Japan	-0.03	iJapan	-0.04	United States	0.02
Brazil	0.18					Canada	-0.01
Germany	0.17	·]		:		Japan	-0.03
Chile	0.14			:		l	
Switzerland	0.14		<u> </u>				
Finland	0.14	·	<u> </u>				<u>{</u>
India	0.14	·/	1		<u> </u>		
Great Britain	0.11	<u> </u>	1	·	}	!	i i
Nigeria	0.11	L	 				· ·
South Africa	0.09	li	<u> </u>				<u> </u>
New Zealand	0.09				<u> </u>		
France	0.07	<u> </u>	<u> </u>		!	<u> </u>	 
Spain .	0.06	ii	<u> </u>		1	<u> </u>	<u> </u>
Australia	0.05	<u>il</u>	<u> </u>			<u> </u>	<u> </u>
United States	0.03					<u> </u>	1
Canada	0.02			·			
Sweden	0.01		<u>!</u>				
Italy ,	-0.03		1				
Japan	-0.07	<u> </u>	<u> </u>				<u> </u>
1		)	1		1	1	·

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Growth of INDEX 2A		Growth of INDEX 3A	·····	
			·	
ndonesia	5.33	Indonesia	5.43	
Turkey	1.10	Turkey	1.10	
Portugal	1.06	Portugal	1.09	
/enezuela	0.97	Austria	0.92	i
Austria	0.92	Venezuela	0.92	j
Greece	0.81	Greece	0.83	
Vrgentina	0.52	Belgium	0.52	
Belgium	0.52	Israel	0.52	
srael	0.52	Malaysia	0.52	
Netherlands	0.51	Netherlands	0.51	
Malaysia	0.50	Argentina	0.45	
Norway	0.39	Norway	0.39	
Denmark	0.33	Denmark	0.33	
Mexico -	0.32	Thailand	0.32	
Thailand	0.30	Mexico	0.30	
hilippines	0.27	Philippines	0.28	
Sincapore	0.27	Singapore	0.27	
Zimbabwe	0.22	Zimbabwe	0.21	
Colombia	0.21		0.20	
Honk Kong	0.20	Jordan	0.19	
Germany	0.17	Colombia	0.17	
lordan	0.17	Germany	0.17	
Korea	0.17	Korea	0.17	
Brazil	0.14	Switzerland	0.14	
Switzerland	0.14	Finland	0.14	<u></u>
inland	0.14	Brazil	0 12	
ndia	0.12	India	0.10	<u> </u>
Chile	D 11	Chile	0.091	
Pakistan	0.11	New Zealand	0.03	<u> </u>
Great Britain	0.09	South Africa	0.001	<u> </u>
New Zealand	0.00	Great Britain	0.00	
South Africa	0.00	Pakistan	0.001	<u> </u>
	0.08	France	0.001	······
rance	0.00	Snain	0.06	
Spain	0.07	Niceria	0.06	<u>i</u>
Australia	0.00		0.00	<u> </u>
Inited States	0.04	Canada	0.041	
anada	0.00	United States	0.02	<u>+</u>
Sweden	0.02	Swadan		1 
halv		Itah/	0.02	
	-0.03		-0.03	
	-0.03		-0.04	·
				<u>i</u>

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	<u> </u>			<u>i</u>		<u> </u>	ļ
			INITIAL	DEVELOP	MENT		
	Market	Total Value	Tumover	l Volatility	Mis-Pricing	Mis-Pricing	Mis-Pricin
•	Capitalization	Traded		!	ICAPM	APT	DCAPM
<u>GROWTH</u>	· · · · · · · · · · · · · · · · · · ·	•		\ 			i
Growth	-0.47	-0.41	-0.25	0.59	0.59	0.41	-0.
Market	0.00	0.01	0.12	0.00	0.01	0.07	0.
Capitalization	41	40	40	32	20	20	
Growth	-0.25	-0.23	-0.28	0.22	0.09	0.17	-0.
Value	0.12	0.16	0.08	0.23	0.72	0.47	0.
Traded	41	40	40	32	20	20	
Growth	-0.09	-0.17	-0.33	-0.17	-0.06	-0.02	-0
Turnover	0.59	0.30	0.03	0.34	0.81	0.94	0.
	41	40	42	32	21	21	
Growth	-0.28	-0.18	-0.25	0.08	0.15	0.22	
Volatility	0.11	0.31	0.14	0.65	0.52	0.34	0.
· · · · · · · · · · · · · · · · · · ·	35	34	35	33	20	20	
Growth	-0.22	-0.24	-0.13	0.38	0.47	-0.01	-0
ICAPM	0.32	0.27	0.55	0.12	0.03	0.98	0.
Mis-Pricing	23	23	24	18	21	21	
Growth	-0.24	-0.39	-0.37	0.05	-0.02	-0.47	-0
APT	0.28	0.07	0.07	0.86	0.95	0.03	0.
MIS-Pricing	23	23	24	18	21	21	1
Growth	-0.23	-0.31	-0.18	0.57	0.59	-0.20	-0
DCAPM	0.29	0.14	0.41	0.01	0.00	0.39	0.
Mis-Pricing	23	23	24	18	21	21	
		1. 1000	<u> </u>			<u> </u>	<u> </u>

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		ļ		<u>}</u>	2001//000
	M3/GDP		QLLY		PRIVIGDP
long Kong	2.01		1 252	During along	
	3.81		3.53	Switzenand	
Japan	3.37	Japan	3.00	Japan Caset Pritain	2.2
Switzenand	2.03	Switzenand	2.20		1,9
Jorgan	2.40	Melavaia	1.60	Comenu	1.0
	2.30	Teines	1.51	Germany	1.0
	2.30		1.49	Singener	1.7
Singapore	2.20		1.44	Singapore	1.0
	1.09	Gran	4.24	Nethodeodo	1.0
	1.12	Greece	1.21	Ineurenanus	1.5
Nemenanos	1.01	Nethedende	1.19	Onneu States	1.4
	1.59	Theilead	1.10		1.3
Greece	1.04		1 1.12	Malaysia	1.3
	1.4/	United States	0.99	Spain	1.3
Portugal	1.4/	Canada	1 0.97	Norway	1.2
Spain	1.44	Germany	0.94	Jordan	1.2
France	1.36	Portugal	0.93	Australia	1.0
Germany	1.34	Great Britain	0.92	lisrael	1.0
United States	1.33	Spain	0.90	Thailand	0.9
Thailand	1.31	Australia	0.89	Korea	0.9
srael	1.30	France		Sweden	0.9
Canada	1.27	Finland	0.82	Denmark	0.9
Norway	1.26	Korea	0.78	Chile	0.9
Denmark	1.19	Italy	<u>i 0.75</u>	New Zealand	0.9
Australia	1.13	South Africa	0.72	Canada	.0.8
Finland	1.10	Zimbabwe	0.70	Portugal	0.8
South Africa	1.06	lireland	0.64	South Africa	0.7
New Zealand	1.03	Denmark	0.62	Italy	0.7
Zimbabwe	0.96	Chile	i 0.61	Indonesia	0.6
Korea	0.96	New Zealand	<u> </u>	Belgium	0.6
Sweden	0.96	Norway	0.61	Pakistan	0.5
Belgium	0.94	India	0.57	ireland	0.5
Ireland	0.88	Venezuela	0.55	India	0.5
India	0.87	Belgium	0.55	Greece	0.4
Venezuela	0.80	Philippines	0.48	Venezuela	0.4
Pakistan	0.79	Indonesia	0.44	Turkey	0.3
Chile	0.72	Turkey	0.41	Philippines	i 0.3
Indonesia	0.65	Mexico	0.29	IMexico	0.2
Philippines	0.63	Colombia	1 0.28	Brazil	0.2
Turkey	0.61	Pakistan	0.25	Argentina	, 0.2
Nigeria	0.48	Nigeria	0.23	Colombia	0.2
Colombia	0.47	Argentina	0.15	Zimbabwe	0.2
Mexico	0.42	Brazil	0.14	Nigeria	ı 0.2
Brazil	0.26		•		;
Argentina	0.23	5		1	1
		1	}	·····	
MPCDD in the		ODD OLLY is the /			

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Table 11 (cont	L): Financi	al Intermediar	/ Indicato	rs 1986-1993			
	BY/GDP		SPREAD		PNB/GDP		INPE/GDP
Switzerland	3.26	Switzerland	0.87	Sweden	0.89	Netherlands	1.08
Luxembourg	2.59	Canada	1.38	Singapore	0.84	Great Britain	0.92
Japan	2.58	Great Britain	1.82	Korea	0.55	United States	0.67
Austria	2.39	Luxembourg	2.31	United States	0.53	Sweden	0.56
Germany	2.16	Malaysia	2.68	Australia	0.45	Denmark	0.54
Taiwan	2.10	Korea	2.90	Canada	0.42	Canada	0.48
Israel	2.07	United States	3.00	Venezuela	0.40	Japan	0.43
France	2.00	India	3.00	Malaysia	0.39	Australia	0.35
Netherlands	1.97	Singapore	3.02	Italy	0.33	Finland	0.33
Great Britain	1.97	South Africa	3.20	France	0.28	Germany	0.33
Spain	1.89	Japan	3.31	Spain	0.24	France	0.20
Singapore	1.87	Finland	3.55	Finland	0.21	Korea	0.14
Malaysia	1.61	Thailand	3.60	Thailand	0.15	Singapore	0.11
Finland	1.60	Zimbabwe	3.90	Zimbabwe	0.13	Malaysia	0.10
Norway	1.57	Norway	4.21	Denmark	0.12	Spain	0.08
Jordan	1.52	Indonesia	4.23	Great Britain	0.08	Jordan	0.07
Portugal	1.49	New Zealand	4.49	Jordan	0.08	Italy	0.06
Sweden	1.41	Spain	4.59	Mexico	0.08	Colombia	0.03
Thailand	1.23	Nigeria	4.60	Nigeria	0.08	Mexico	0.02
Belgium	1.20	Philippines	5.04	Philippines	0.07	Philippines	0.01
Denmark	1.20	Ireland	5.10	Colombia	0.06	Thailand	0.01
Australia	1.19	Germany	5.15	Indonesia	0.02	Pakistan	0.00
New Zealand	1.10	Denmark	5.35	Pakistan	0.01		
Italy	1.01	Jordan	5.56	Turkev	0.01		
Korea	1.00	Sweden	5.68	Netherlands	0.00		
United States	0.99	Belaium	5.70				
Greece	0.95	Portucal	5.96				
Canada	0.93	Australia	6.28		1		
Chile	0.90	Netheriands	6.92				
Ireland	0.87	Chile	6.96		<u>.</u>		
South Africa	0.78	Greece	7.19		<u></u>		
Pakistan	0.70	Italy	7.34				}
India	0.68	Colombia	9.70		i i	r	
Indonesia	0.65	France	10.57		; 	<u> </u>	
Turkey	0.54	Mexico	13.76		: 	└~ <u>~~</u> ~	
Brazil	0.51	Turkey	19.50		·		1
Philippines	0.48	Israel	20.95		:		
Mexico	0.48	Argentina	45.28		<u>-</u>		
Zimbabwe	0.45					· · · · · · · · · · · · · · · · · · ·	·
Venezuela	0.45				I		
Argentina	0.37					<u>.</u>	
Nigeria	0.33				<u>.</u>	· · · · · · · · · · · · · · · · · · ·	
BY/GDP is the	ratio of the	total claims of	deposit ba	nks to GDP SP	READ is #	e difference he	tween hank
lending and bo	rowing rate	s. PNB/GDP is	the asset	s of private non	-bank instit	utions divided h	W GDP
INPE/GDP is th	e assets o	f private insurar	nce and pe	nsion funds div	ided by Gr	)P.	

	M3/GDP	BY/GDP	PRIV/GDP	QLLY	PNB/GDP	INPE/GDP
M3/GDP	1.00	0.83	0.81	0.97	0.32	0.18
	0.00	0.00	0.00	0.00	0.12	0.42
·	44	43	42	42	25	22
BY/GDP		1.00	0.93	0.81	0.29	0.41
		0.00	0.00	0.00	0.16	0.06
		43	42	41	25	22
PRIV/GDP		·	1.00	0.79	0.32	0.49
			0.00	0.00	0.12	0.02
			42	41	25	22
QLLY				1.00	0.58	0.19
				0.00	0.00	0.40
				42	24	21
PNB/GDP					1.00	0.04
					0.00	0.86
·				· · · · · · · · · · · · · · · · · · ·	25	20
INPE/GDP						1.00
						0.00
						22

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Table 13: Finan	cial Intermediary	Indexes 1986-93	1		
	FINDEX1		FINDEX2		FINDEX3
			·		<u> </u>
Hong Kong	1.45	Singapore	0.70	Switzerland	1.39
Japan	1.31	Sweden	0.67	Sweden	1.04
Taiwan	0.64	United States	0.59	Luxembourg	0.94
Singapore	0.56	Netherlands	0.53	Australia	0.75
Great Britain	0.45	Great Britain	0.53	Singapore	0.68
Jordan	0.42	Canada	0.27	Netherlands	0.65
Netherlands	0.34	Austria	0.23	Japan	0.62
France	0.31	Malaysia	0.10	United States	0.60
Germany	0.30	France .	0.09	Great Britain	0.55
Malaysia	0.29	Finland	0.03	Israel	0.54
Australia	0.23	Korea	0.02	Tawian	0.51
United States	0.14	Denmark	-0.02	Austria	0.34
Finland	0.12	Spain	-0.15	Canada	0.32
Spain	0.11	Jordan	-0.16	Germany	0.31
Norway	0.03	Italy	-0.17	Norway	0.16
Thailand	-0.02	Thailand	-0.36	Portugal	0.11
Canada	-0.06	Pakistan	-0.72	Korea	0.08
Portugai	-0.06	Philippines	-0.73	France	0.06
Israel	-0.07	Mexico	-0.77	Denmark	0.01
Austria	-0.12	Colombia	-0.78	Finland	0:01
Denmark	-0.12		<u> </u>	Malaysia	0.00
Italy	-0.13	<u> </u>	······	Venezuela	-0.06
New Zealand	-0.20			Belgium	-0.06
Когва	-0.21		· · · · · · · · · · · · · · · · · · ·	Spain	-0.14
Sweden	-0.21	<u> </u>		New Zealand	0.19
Greece	-0.23	 	l	Italy	-0.23
South Africa	-0.23	· · · · · · · · · · · · · · · · · · ·	<u> </u>	Greece	-0.30
Chile	-0.29		<u> </u>	Chile	-0.32
Belgium	-0.35	 		Ireland	-0.36
India	-0.44		<u> </u>	South Africa	-0.39
Ireland	-0.45		<u> </u>	Jordan	-0.45
Indonesia	-0.46	J	!	Thailand	-0.48
Pakistan	-0.46		<u>;</u>	India	-0.48
Zimbabwe	-0.52		·	Brazil	-0.58
Venezuela	-0.52			Zimbabwe	-0.59
Turkey	-0.59	<u> </u>		Indonesia	-0.72
Philippines	-0.61			Argentina	-0.72
Nigena	-0.71	· · · · · · · · · · · · · · · · · · ·		Nigeria	-0.72
Mexico	-0.71			Mexico	-0.77
	-0.72	1			-0.78
Brazil	-0.75	<u> </u>		Philippines	-0.78
Argenuna	-0.79	1	<u> </u>	Pakistan	-0.81
	· · · · ·		[		-0.82
FINDEX1 Sinceria	I Internedice Index 4	in the everyon of 1/2/C	DR and BRAUGDR FINIT	EY2 Sees del late	diana index O to the
average of M3/GDF	P. PRIV/GDP. Private r	is use average of MS/G	vate Insurance and Pens		inancial Intermedian
Index 3 is the avera	ge BY/GDP, Private n	on-banks/GDP and Prin	vate insurance and Peni	NOR/GDP. FINDEX do	es not include the last
two terms if data an	e not available. Exact	calculation of the index	es are discussed in the	text. Definitions are as	s given in Table 11

···· •··· ·	FINDEX1	FINDEX2	FINDEX3
FINDEX1	1.00	0.74	0.78
	0.00	0.00	0.00
	42	20	42
FINDEX2		1.00	0.98
		0.00	0.00
		20	20
FINDEX3	-		1.00
			0.00
			43

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	M3/GDP	BY/GDP	PRIV/GDP	QLLY	PNB/GDP	INPE/GDP
Maskat	0.88	0.40	0.60	0.07		
Canitalization		0.40	U.DZ	0.07	U.47	0.25
		0.01	0.00	0.00	0.02	0.20
		<b>TU</b>		40	<u></u> 20	
Total Value	0.75	0.58	0.70	0.78	0.46	0.33
Traded	0.00	0.00	0.00	0.00	0.02	0.14
	41	40	40	40	25	22
Turnóver	0.18	0.42	0.38	0.22	0.27	0.11
	0.25	0.01	0.01	0.16	0.20	0.61
	41	40	40	40	25	22
APT mispricing	-0.49	-0.48	-0.54	-0.45	-0.06	-0.4(
· · · · · · · · · · · ·	0.01	0.02	0.01	0.03	0.84	0.20
····	24	24	24	24	16	12
ICAPM mispricing	-0.51	-0.47	-0.65	-0.46	-0.23	-0.3F
	0.01	0.02	0.01	0.02	0.39	0.22
	24	24	24	24	16	12
Volatility	-0.41	-0.42	-0.40	-0.37	-0.12	-0.52
,±	0.0121	0.01	0.01	0.03	0.60	0.02
	37	37	37	36	21	20
Market	-0.24	-0.28	-0.32	-0.24	-0.42	-0.56
Concentration	0.24	0.16	0.11	0.23	0.11	0.04
	26	26	26	26	16	14
Institutional	-0.05	0.21	0.26	0.04	0.42	0.5
indicator	0.84	0.37	0.27	0.86	0.15	0.20
	20	20	20	20	13	E

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Table 16: Rank Correl	ble 16: Rank Correlations Between Financial Intermediary Indicators and Stock Market Indicators					
a de la companya de l	M3/GDP	BY/GDP	PRIV/GDP	QLLY	PNB/GDP	INPE/GDP
Market	0.61	0.54	0.67	0.66	0.57	0.53
Capitalization	0.00	0.00	0.00	0.00	0.01	0.01
	41	40	40	40	25	22
Total Value	0.66	0.70	0.81	0.72	0.5?	0.48
Traded	0.00	0.00	0.00	0.00	0.01	0.02
· · · · · · · · · · · · · · · · · · ·	41	40	40	40	25	22
Turnover	0.32	0.49	0.52	0.38	0.32	. 0.27
	0.04	0.00	0.00	0.01	. 0.12	0.22
	41	40	40	40	25	22
APT mispricing	-0.50	-0.50	-0.55	-0.39	-0.08	-0.28
	0.01	0.01	0.01	0.06	0.77	0.38
•••••••	24'	24	24	24	16	12
ICAPM mispricing	-0.57	-0.54	-0.66	-0.46	-0.1F	-0.24
· · · · · · · · · · · · · · · · · · ·	0.00	0.01	0.00	0.02	0.51	0.44
	24	24	24	24	18	12
Volatility	-0.50	-0.50	-0.63	-0.42	-0.03	-0.49
	0.00	0.00	0.00	0.01	0.91	0.03
	37	37	37	36	21	20
Market	-0.27	-0.42	-0.44	-0.23	-0.37	-0.53
Concentration	0.18	0.03	0.02	0.26	0.16	0.05
	26	26	26	26	16	14
Institutional	-0.06	0.31	0.33	0.10	0.36	0.49
Indicator	0.82	0.18	0.15	0.67	0.22	0.22
·	20'	20	20	20	13	8

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·····	INDEX1	INDEX2	INDEX3	INDEX4	INDEX2A	INDEX3A
FINDEX1	0.72	0.83	0.84	0.81	0.72	0.73
	0.00	0.00	0.00	0.00	0.00	0.00
	40	23	23	21	40	40
FINDEX2	0.67	0.80	0.89	0.92	0.85	0.65
	0.00	0.00	0.00	0.00	0.00	0.00
	20	11	11	10	20	20
FINDEX3	0.62	0.79	0.79	0.80	0.61	0.61
	0.00	0,00	0.00	0.00	0.00	0.00
	40	23	23	21	40	40

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Table 18:	Correlations of Stock	Market and Financia	l Intermediary inef	ficiency, 1986-1993
	Spread	APT	DCAPM	ICAPM
		Mis-Pricing	Mis-Pricing	Mis-Pricing
				0.94
Spread	1	0.2	0.48	0.01
	39	21	21	21
APT		1	0.68	0.68
Mis-Pricin	9	0	0	0
		24	24	24
DCAPM			1	0.75
Mis-Pricin	g		Ō	0
			24	24
ICAPM				1
Mis-Pricin	<u>I</u> g			0
				24
P-values a	I Ind number of observation	i Ions are given in italics	<u>]</u> 3.	
Spread is	the difference between	bank lending and borr	owing rates.	

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Stock Market Development



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### Stock Market Development and GDP per capita



GDP per capita



### Rate of Stock Market Development





### Stock Market and Financial Intermediary Development



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