Flight Capital as a Portfolio Choice

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Authorized for distribution by Eduardo Borensztein

December 1999

Abstract

This paper sets flight capital in the context of portfolio choice, focusing upon the proportion of private wealth that is held abroad. There are large regional differences in this proportion, ranging from 5 percent in South Asia to 40 percent in Africa. We explain cross-country differences in portfolio choice by variables that proxy differences in the risk-adjusted rate of return on capital. We apply the results to four policy questions: how the East Asian crisis affected domestic capital outflows; herd effects; the effect of the IMF-World Bank debt relief initiative for heavily-indebted poor countries (HIPC) on capital repatriation; and why so much of Africa’s private wealth is held outside the continent.

JEL Classification Numbers: G11, F21, F32, F34, O16

Keywords: Capital flight, portfolio choice

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I. INTRODUCTION

In this paper we estimate the stock of flight capital held abroad, and compare it with the stock of real (non-financial) capital held within a country. This is of interest for two reasons.

At the aggregate level, many of the problems commonly associated with capital flight are more closely associated with large proportions of real wealth held abroad than with the magnitude of annual outflows. First, note that there are large differences in the shares of wealth held abroad. In the regions with the most severe capital flight, the phenomenon has cumulatively accounted for a major reduction in the real capital stock per worker, with concomitant effects upon income. Second, the concern that capital flight erodes the domestic tax base is more specifically an argument that a large share of private wealth held abroad reduces the domestic tax base. Third, the potential for capital flight repatriation depends on the share of wealth held abroad and how changes in policies affect expectations of risk-adjusted returns such that desired portfolio allocations change.

At the level of the individual agent, wealth held abroad, like the decision to hold any other asset, reflects a portfolio choice. Typically, the decision as to how much of a particular asset to hold will be determined both by the relative attraction of the asset, and by the amount of wealth. Similarly, the amount of wealth held abroad will be determined both by the relative attractions of domestic and foreign assets, and by the overall endowment of wealth. Thus, the decision problem is the allocation of a stock of assets. To date, however, empirical studies of capital flight have usually not analyzed it as reflecting the choice of a stock of foreign assets held as part of a stock of wealth. Instead, they have focused on the annual flow. This has not reflected a mistake of specification, but rather a lack of data on stocks, both of capital flight and of overall private wealth. The one exception is Cline (1995) who estimates the stock of flight capital for six Latin American countries and the Philippines, and then compares it with the stock of some liquid domestic financial assets. The innovation of this paper is to build estimates of the stock of private flight capital and the stock of total private real wealth for 50 countries. These stocks are combined to estimate the proportion of total real wealth which is held abroad. This portfolio choice then becomes the dependent variable which we explain in terms of national endowments and national policies.

Section II discusses the data and presents descriptive statistics on portfolio choices by region. Section III reviews the literature on capital flight and sets out a framework for analyzing flight capital as portfolio choice. In Section IV we test the framework, using data for the period 1970–90, and establish the determinants of portfolio choice. In Section V we develop four applications. First, we investigate the impact of the deterioration in East Asian risk ratings following the recent currency crises, on East Asian portfolio choices. Secondly, we investigate whether there is evidence for herd effects, that is, whether as capital flight increases, the incentives for further flight also increase. Thirdly, we investigate the effect of the Heavily Indebted Poor Countries (HIPC) debt relief initiative on portfolio choices: to what extent will forgiveness of public debts induce private capital repatriation? Finally, we investigate why Africa has had so much capital flight relative to other continents. Section VI concludes.
II. PORTFOLIO CHOICES BY REGION

The estimation of portfolio choices requires comparable measures of the stock of flight capital and the stock of private wealth. We discuss these two measures in turn and then aggregate them at the regional level.

A. Measuring the Stock of Flight Capital

The measurement of capital flight as a flow involves a number of choices which have been well discussed in the literature (see, in particular, Claessens and Naudé (1993) and Appendix III). The World Bank calculates capital flight using a variant of the residual method, in which outward capital flight occurs when sources of funds exceed uses of funds. Sources of funds include all net official inflows and the net flow of foreign direct investment, and uses of funds include the current-account deficit and additions to reserves. In our estimation of stocks we take the World Bank estimate of flows as our starting point. However, this series estimates capital flight only from the capital account of the balance of payments and omits any capital flight through mis-invoicing of trade. We add trade-mis-invoicing to the World Bank figures. A second departure from the World Bank concept of capital flight is that we do not deduct private non-guaranteed debt. That is, our concept is of gross rather than net private assets. The rationale for this is that behaviorally, the existence of claims and offsetting liabilities is not equivalent to the absence of claims, partly because the claims and the liabilities will generally not refer to the same agents.

To convert these flows into stocks requires an assumption as to the rate of return. We apply the interest rate on US Treasury Bills. A second problem is that the net flow of apparent flight capital is sometimes negative. This can arise for two reasons. First, previous flight capital might be repatriated. Secondly, agents might borrow internationally. Clearly, this second phenomenon is conceptually distinct from capital repatriation and needs to be distinguished from it empirically. Following the World Bank methodology, we treat all the stocks of flight capital as being zero at the start of our period of observation, 1970. However, following Cline (1995) we count the stock of flight capital as becoming positive in the first year in which the flow of capital flight becomes positive. In effect, we treat early years of

\footnote{Claessens and Naudé (1993) present estimates of capital flight using the four most common approaches: (1) the residual approach (used by the World Bank, Morgan Guaranty and Cline); (2) measuring the stock of unreported assets (Dooley’s method); (3) hot money measures (Cuddington); and (4) measuring trade mis-invoicing. The flows we term World Bank estimates are the authors’ variant of the World Bank measure. They show that although the Dooley and residual measures differ greatly in conceptual approach, a Dooley measure of the flow of capital flight can also be obtained using a residual method. In Section V we show that our results are robust to calculating our capital flight stocks using the different measures of capital flight.}

\footnote{Most of the data comes from the balance of payments. For net official external borrowing, however, World Bank debt data is used, since it is likely to be more accurate.}
negative flows as the accumulation of debts which are not reduced by subsequent capital flight. Our flight capital stocks are thus gross of indebtedness. If flows subsequently turn negative we treat this as the repatriation of capital. In this we slightly depart from Cline, who assumes that only half of the flow is repatriation, the other half being foreign investment (p.441). Since foreign investor capital inflows are separately, and generally fairly accurately, recorded in the balance of payments, this adjustment by Cline appears unwarranted. Although we thus count negative net capital outflows as capital repatriation, we do not allow the stock of flight capital to fall below zero, consistent with our distinction between capital repatriation and foreign borrowing. Hence, a country which had an annual net flow during the first five years of -3, -4, +3, -1, -5 would, on our measure, have a stock of flight capital in each of these years (before allowing for interest) of 0, 0, 3, 2, 0.

The flight capital stocks are converted to real 1985 US dollars in order to make the figures comparable to our private capital stock measures.

B. Measuring The Stock of Private Wealth

We measure the stock of private wealth as the sum of flight capital as measured above, the private real capital stock, and quasi-money. In order to measure the real private capital stock we first obtained a measure of the aggregate capital stock from the flows of past investment. For this we followed the method of King and Levine (1994). We estimated the initial capital stock for 1960 and used the perpetual inventory method to obtain annual values for the capital stock 1960–1990 (see Appendix IV).4 We then disaggregated this total capital stock into its public and private components. The starting point is the public investment data from Easterly and Rebelo (1993) which we combine with World Bank data on gross domestic investment to calculate private investment. We adjust the public and private investment shares to be comparable to PWT data by using the ratio of gross domestic investment in domestic currency in 1985 to PPP-adjusted investment in 1985. Thus, our measure of private domestic wealth is in units of 1985 dollars at United States relative prices and so is directly comparable with our measure of flight capital.

We work with two concepts of private wealth. The first is private real wealth, which is the sum of the private real capital stock and the stock of flight capital. At the aggregate level it is the allocation of private wealth between these two components which is important for income and growth. The second is private total wealth, which is the sum of private real wealth and quasi-money. Quasi-money is only one component of the financial wealth of private agents, however, it is the only one for which satisfactory data could be obtained for a reasonable sample of countries. It should be noted that important components are omitted, notably domestic bonds and pension claims.

4Although there are some existing capital stock measures available, using the King and Levine method allowed us to calculate capital stocks for a larger number of countries and an extended time period.
Since the importance of these components differs systematically between regions, our regional wealth measures will contain an unavoidable element of bias. Similarly, to the extent that some components of real wealth, such as subsistence livestock (which may be atypically important in Africa) and jewelry (which may be atypically important in South Asia), tend to be underestimated in national accounts, we can expect spurious differences between regions. Further, the mapping from (observed) investment to (unobserved) wealth may differ systematically because of unobserved differences in depreciation rates between regions. For example, Africa might have atypically high depreciation rates. However, if regional biases are substantial, they will show up in our subsequent regression analysis in the form of significant and large regional dummy variables. In fact, only one such dummy is significant, namely that for Latin America. This suggests that for other regions our measurement biases are not, in aggregate, substantial.

C. Flight Capital Portfolio Choices by Region

The descriptive statistics are summarized for each region in Table 1. Since the Table includes only 50 countries, no region is covered comprehensively. The most complete data is for Sub-Saharan Africa, for which 22 countries are included. For each region, the figures of capital (and real wealth) per worker are the sum of the capital (wealth) over the countries covered, divided by the sum of the workforce in the same countries. Similarly, the flight capital ratio is the sum of flight capital for the region, divided by the sum of private real wealth. The regional level data should be treated with some caution. As noted, the coverage is limited to a minority of countries within each region and so may not be representative. Further, there are large differences within each region.

The table shows four striking results. First, the differences between regions in private capital per worker are far larger than those in public capital. Secondly, by 1990 Africa was remarkably short of private capital, both absolutely, and relative to public capital. In absolute terms it had barely half that of South Asia, the next most capital-scarce region. In relative terms, it had less private capital per dollar of public capital than any other region. Thirdly, and most remarkably, Africa had the highest incidence of capital flight. Despite its capital scarcity, it slightly exceeded even the Middle East in the high proportion of private wealth held abroad: 40 percent of private portfolios were held outside the continent. Were Africa able to attract back this component of private wealth, the private capital stock would increase by around two-thirds. Fourthly, East Asia had a very low proportion of private portfolios held abroad, despite having quite a high level of private wealth. In view of the recent capital flight from the region this is of some interest, suggesting that before the crisis East Asian wealth holders were unusual in the extent to which they retained their wealth domestically.
Table 1. Private Wealth and Its Composition by Region, 1990 (1985 US$)

<table>
<thead>
<tr>
<th>Region</th>
<th>Public Capital per Worker</th>
<th>Private Wealth per Worker</th>
<th>Private Capital per Worker</th>
<th>Capital Flight per Worker</th>
<th>Capital Flight Ratio</th>
<th>Estimated Output Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Saharan Africa</td>
<td>1,962</td>
<td>1,758</td>
<td>1,062</td>
<td>696</td>
<td>0.40</td>
<td>0.16</td>
</tr>
<tr>
<td>Latin America</td>
<td>8,576</td>
<td>19,362</td>
<td>17,439</td>
<td>1,923</td>
<td>0.10</td>
<td>0.04</td>
</tr>
<tr>
<td>South Asia</td>
<td>2,008</td>
<td>1,930</td>
<td>1,840</td>
<td>90</td>
<td>0.05</td>
<td>0.02</td>
</tr>
<tr>
<td>East Asia</td>
<td>4,505</td>
<td>10,331</td>
<td>9,704</td>
<td>627</td>
<td>0.06</td>
<td>0.02</td>
</tr>
<tr>
<td>Middle East</td>
<td>4,985</td>
<td>6,030</td>
<td>3,708</td>
<td>2,322</td>
<td>0.39</td>
<td>0.16</td>
</tr>
</tbody>
</table>

Source: Authors' calculations.

We now estimate the implications of these differential portfolio choices for the level of output in each region. For this we estimate production functions which distinguish between private and public capital stocks. The regression is estimated as a cross-section relationship using period averages for 1980–90. The dependent variable is the log of GDP, the explanatory variables being the logs of the public and private capital stocks and the log of the labor force. Unobserved country specific effects were proxied by the residuals from a Solow growth model in order to control for differences in technology across countries. All variables in the regression are highly significant and the coefficients on the inputs sum to unity (See Appendix I). For the present purpose the important coefficient is that on the private capital stock, namely, 0.40. In the final column of Table 1 we use the coefficient on private capital to convert the estimated loss of domestic private real wealth into an estimated loss in GDP. Thus, Africa is estimated to have a level of GDP 16 percent lower than had it been able to retain its private wealth.

Our production function has a further important implication. It distinguishes between the contributions of the private and the public capital stocks and finds that the coefficient on the private capital stock, at 0.40, is significantly larger than that on the public capital stock at 0.24. An implication is that capital flight is disproportionately damaging because it is the loss of private capital: it requires almost two dollars of public capital to offset the loss of one dollar of private capital. In Africa the loss of private capital per worker was $696, so that it would have required $1,160 of public capital to offset this loss. Since the actual public capital stock per worker was only $1,962, around 60 percent of the public capital stock was in effect simply offsetting private capital flight.
III. MODELING CAPITAL FLIGHT

A. Models of Capital Flight in the Literature

Although the view of capital flight as part of a portfolio allocation decision is implicit in much of the theoretical and empirical literature, it is not been investigated explicitly. Empirical models have analyzed the determinants of the flows of capital flight, not capital flight as a share of wealth. Based on portfolio considerations, however, the models often include interest differentials in explaining capital flight flows. Theories have focused on tax and tax-like distortions that lower returns and add risk to domestic financial and physical assets, leading to capital flight, and how often these risks are related to foreign borrowing.

Our starting point is a standard portfolio model which Sheets (1995) presents as applicable to the capital flight decision (see Appendix II). Capital flight arises from portfolio diversification incentives, return differential incentives and relative risk incentives. Is capital flight explicable in the same manner as say, allocating a portfolio across domestic bonds and equities, i.e. in terms of a standard portfolio model? It is likely that the standard model will need to be modified and broadened. We review theories of capital flight below in order to determine what special features would need to be added to a standard portfolio choice problem to reflect the particulars of allocating wealth to capital flight and domestic investment.

In one of the first theoretical models, Khan and Haque (1985) show that two-way capital flows, private capital flight occurring simultaneously with private foreign borrowing, can arise in a model where domestic and foreign investors face an asymmetric risk of expropriation. Domestic investors face a higher risk of expropriation, so they invest abroad, and domestic investment is consequently financed with foreign funds. Dooley (1988) also focuses on the notion that domestic and foreign investors face asymmetric risk, but broadens the source of the risk to the wide range of implicit taxes, generated, by say a rapid inflation or exchange rate depreciation. A fiscal shock may lead the government to increased reliance on the inflation tax, which erodes the value of domestic financial assets and leads residents to acquire foreign assets. Foreign investors could be attracted by the fall in prices (increase in yields), as domestic residents liquidate their domestic securities. Foreigners face less risks because they are often able to get claims denominated in foreign currency, and these have explicit or implicit government guarantees.

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5 Much of the literature has been concerned with explaining two-way capital flows, private capital flight occurring simultaneously with private or public foreign borrowing. This phenomenon is not easy to rationalize within standard theoretical models of optimal borrowing decisions. Although this issue is not important for our inquiry, we will be interested in the nature of the causal relationship between foreign borrowing and capital flight. The issue of rationalizing two-way capital flows is thus a prior question to causality, i.e. why do foreign borrowing and capital flight even occur at the same time?
The capital flight literature has built on these early theoretical models, extending them in essentially three directions. First, the risk of expropriation has been generalized to risks of high taxation and related to large foreign borrowing. In most of these models capital flight is subject to herding—as more capital flies, the expected per capita tax liability increases and heightens the incentives for further capital flight. Second, political economy models have endogenized the reasons why governments may levy punitively high and variable taxes on domestic assets. Third, public finance models have focused on the effects of capital income taxation that varies de facto by residence and source, explaining capital flight and domestic investment financed with foreign borrowing.

We will focus on the first category of models, since they have implications for empirical work, and briefly mention the other categories. In Eaton (1987), the expectation of increased tax obligations created by the potential nationalization of private debt generates capital flight. In his simplest model, private borrowers can invest their own and borrowed funds abroad, where they earn less than domestic investment projects. But the borrower escapes the obligation to repay the loan or pay taxes. Potential nationalization of private debt implies that the flight of the capital of any one borrower increases the tax obligations of remaining borrowers. In one equilibrium borrowers invest domestically and loans are repaid, while in another there is capital flight and default on foreign loans. Eaton and Gersovitz (1989) analyze a similar type of capital flight herding generated by anticipated tax obligations when the government borrows abroad to finance public goods. In a macroeconomic model, Ize and Ortiz (1987) also show that when fiscal rigidities create difficulties for servicing foreign debt, private capital flight is encouraged by foreign borrowing since there is an expectation of higher domestic asset taxation in order to service future debt.

Capital flight in Schineller’s (1993) model is subject to a similar type of herding, but it is not related to foreign debt. Returns to the domestic asset are stochastic because of political risk. Government taxes domestic returns in order to finance a given expenditure requirement, and so the per capita tax rate is endogenous, and depends on the number of investors who do not flee to the foreign asset. When transactions costs to changing the investment position are added, there is a range of inaction where capital flight will not be repatriated, even though the expected domestic returns are favorable.

Another type of capital flight model has explored why domestic agents face high and uncertain risks of explicit and implicit taxation of domestic assets. Alesina and Tabellini (1989) consider a model in which different government types with conflicting distributional goals randomly alternate in office. The uncertainty over future fiscal policies leads simultaneously to capital flight, low domestic investment, and the occurrence of large external debts. The over-borrowing occurs since the current government does not fully internalize the future costs of servicing the debt. In Tornell and Velasco (1992), the government is the clearing house of interests of various groups, and confiscatory policies are the outcome of the interest group game. If different groups have the ability to extract transfers from government each group effectively has common access to the others capital stocks. Capital flight offers an asset that may have a lower return, but its return can be
privately appropriated. Finally, examples of capital flight models that focus on the different tax treatments for resident and nonresident holders of domestic assets include Dooley and Kletzer (1994) and Razin (1991).

The nature of the foreign debt-capital flight relationship has been controversial both in the literature and for international lenders and country governments. In the models discussed above, two different types of causal linkages have been considered. In Eaton’s model, the inflow of foreign resources provides both the resources and a possible motive for capital flight. Boyce (1992) calls this debt-fueled capital flight, as distinguished from debt-motivated capital flight that was the focus of some other models. The models above that considered debt-motivated capital flight focused on the channel through which high levels of foreign debt created expectations of heavy future asset taxation. It is also possible that there is no causal relationship between foreign debt and capital flight, but rather an indirect linkage. In Alesina and Tabellini, for example, uncertainty about the type of future government generates capital flight, large foreign debts and low domestic investment.6

Finally, it may be that the causality runs in the other direction, from capital flight to foreign debt. Boyce distinguishes flight-driven external borrowing from flight-fueled external borrowing. In the former, the drain of domestic resources lowers investment and generates demand for replacement funds from the government and private sectors, which external creditors may be willing to supply given the lower risks of heavy asset taxation they face. When external borrowing is fueled by capital flight, residents deposit capital abroad, and the depositor obtains a loan from the same bank. This “round-tripping” allows the domestic investor to arbitrage the yield and risk differential between resident and external capital.7

B. Implications for an Empirical Portfolio Model of Flight Capital

To determine what special features relevant to the allocation of wealth to capital flight and domestic investment should be added to a standard portfolio model, we will consider the theoretical models together with the general empirical patterns of capital flight experienced largely in the 1970s and 1980s.

The general empirical evidence on country-by-country macroeconomic policy and capital flight patterns suggests that pronounced capital flight occurs when a country experiences severe macroeconomic imbalances (Schneller, (1997)) and the risks of punitive domestic asset taxation increase rapidly. Many countries experienced episodes of large

6Another example of an indirect linkage is Blejer and Ize (1989). Uncertainty over adjustment efforts leads to both capital flight, low investment, and the sudden withdrawal of new foreign financing that accompanied the debt crisis.
7For the Philippines Boyce (1992) finds evidence for both debt-fueled capital flight and flight-fueled external borrowing. Ajayi (1997) notes that no relation between debt and capital flight was found for a sample of Sub-Saharan African countries, although the methodology and results are not reported.
sudden changes in capital flows which seem related to indications that policies were unsustainable. These very large increases in capital flight suggest that standard return differentials based on equilibrium relationships will not account for the size of the capital movements, since asset returns will not adequately reflect the large increase in policy oriented risks.

The standard portfolio model suggests two key incentives for capital flight, after tax domestic returns adjusted for expected depreciation that are lower than after tax foreign returns, and domestic returns that have higher volatility or risk than foreign returns. Our first modification to the standard model is the idea that the expected risk-adjusted relative returns will not be well captured by interest differentials, actual tax rates, and expected depreciation based on actual depreciation of the official exchange rate, as well as differential return volatilities. The theoretical models point out that one of the most important determinants of the expected future asset tax rate is the level of foreign debt. Expected depreciation may be better related to the degree of overvaluation of the real exchange rate. Historical return volatilities may not be a good guide to expected riskiness of domestic assets during periods of severe policy and structural imbalances as well as political uncertainty. Below we discuss empirical proxies that represent risk-adjusted return differentials in this broader fashion.

Second, the models above have pointed to the importance of contagion or herding in capital flight. Empirically, these models imply that in the portfolio decision of an individual investor, the expected after-tax returns on domestic investment would depend on the expected aggregate level of capital flight (or alternatively the available domestic capital base subject to taxation). One implication for aggregate capital flight portfolio shares is that the determinants of capital flight may have different effects when the capital flight share is small compared to when it is large. For example, a particular expected tax rate may have only small effects on the incentive for capital flight when the share of capital flight in aggregate portfolios is small. However, as capital flight increases, the same expected tax rate could imply a much higher per capita expected tax liability given the lower domestic asset tax base, and thus have a larger influence on capital flight. This reflects the herding notion that as capital flight increases, the incentives for further flight increase.

Third, foreign assets are much more liquid than domestic physical capital or claims on domestic physical capital. A model that considered the liquidity of alternative assets would imply that return differentials should be augmented by a liquidity premium. In addition, if domestic investment is more irreversible, then continuing to hold foreign assets even when domestic returns have become more favorable can be optimal due to the “option to wait” for future news about domestic returns.
C. Determinants of Flight Capital Portfolio Shares

In Section II we developed measures of private portfolio choice as of 1990 for 50 countries and showed that at the regional level there were striking differences in choices. In Section IV we will attempt to explain these differences. In order to do so we first develop a framework for analyzing the choice between holding assets domestically and abroad. While such a framework may potentially involve many considerations, our purpose is to test our approach through measurable proxies for the theoretical concepts. We therefore limit the analysis to those factors which are amenable to measurement and include a discussion of empirical proxies for each concept. We consider factors that influence our broad concept of rates of return and the risks associated with each asset.

The rate of return on foreign assets can be assumed to be the same for all asset holders, and so relative returns differ only because of differences in domestic rates of return. The domestic private rate of return upon capital, \( r \), is assumed to be determined by four factors: the endowment capital relative to labor, \( k \), the rate of taxation of capital, \( t \), anticipated changes in the real exchange rate, \( e \), and the policy environment, \( p \), which determines the productivity of capital for a given capital-to-labor ratio:

\[
 r = r(k, t, e, p)
\]  

(1)

Although there are circumstances in which the return on capital will not decline in response to a rise in the aggregate capital-labor ratio, it is nevertheless reasonable to assume that conditional upon the policy environment it will do so. Recall from Table 1 that there are very large differences in the total capital stock (public plus private) per worker, between regions. We would expect that, ceteris paribus, this would imply that the rate of return on capital would be higher in the capital scarce regions. Of course, the lack of capital in a region may be partly or wholly the result of other differences. In a world of fully mobile capital without risk, the rate of return on capital would be equalized, and so differences in capital/labor ratios would be a reflection of underlying differences in production functions (or other endowments). However, the fully mobile capital model still utilizes the assumption of diminishing returns to capital: capital is withdrawn from unproductive regions and invested in productive regions until returns are equalized as a result of diminishing returns. To reduce the problem of endogeneity, we will measure the capital-labor ratio for each country as of 1980, using it to predict the portfolio choice in 1990. Most capital flight has occurred post-1980.

While the capital-labor ratio affects the overall return on capital, private portfolio decisions reflect only private returns. The main divergence between social and private rates of return is due to taxation. Because capital once installed is largely irreversible, owners of capital will be concerned not just with current rates of taxation but with expected future tax liabilities. A good measure of these an important part of these liabilities is the foreign indebtedness of the economy. We proxy this by the ratio of foreign debt to GNP.

Domestic and foreign assets are denominated in different currencies. Hence, to the extent that changes in the real exchange rate can be anticipated, the overall anticipated rate of
return on foreign assets will include currency appreciation or depreciation. Although in competitively determined currency markets information may be used efficiently, so that exchange rate changes cannot systematically be predicted, in many developing countries official exchange rates have for periods been considerably misaligned. During periods when the real exchange rate is overvalued private agents have an incentive to move assets abroad, because they can anticipate depreciation in some future period. We proxy this by the Dollar index of real exchange rate distortion (Dollar, 1992). The Dollar index also proxies differences in the policy environment, since it seeks to measure not only the extent to which the real exchange rate is misaligned, but the extent to which it is distorted by the effects of trade policy restrictions. A high level of policy distortions will lower the return on domestic investment through various routes. Hence, any effect of the index on portfolio choice should be interpreted as a composite of the effect of anticipated changes in the exchange rate, and of the effect of trade policy on the rate of return on investment. Similarly, the ratio of foreign debt to GNP will also partially proxy the policy environment. A high level of foreign debt to GNP is likely to reflect a history of poor use of public resources: the ratio is high because of a lack of growth.

In addition to the expected rate of return on an asset, wealth-holders must consider its implications for portfolio risk, which is determined by the individual riskiness of the asset and its co-variance with the rest of the portfolio. Foreign assets can be regarded as a relatively safe asset, the absolute degree of risk being similar for all asset holders, while the co-variance with domestic assets is usually low. Thus, the proportion of the portfolio held abroad, \( f \), will depend upon both the return on domestic assets relative to foreign assets, \( r \), and on their riskiness relative to foreign assets, \( v \):

\[
f = f(r, v)
\]

A composite measure of the relative riskiness of domestic investment is the Institutional Investor risk rating for a country. This is generated by a poll of informed banking opinion twice a year, and is scaled 0–100 (0 being highest risk). Although the risk rating is a broad measure of country risk geared toward foreign investment and sovereign lending, many of the factors considered influence the climate for domestic investment. One factor which influences the risk ratings is indebtedness. The Institutional Investor ratings and the ratio of debt to GNP have a correlation coefficient of -0.45. An indicator which is sometimes discussed as an indicator of asset riskiness is corruption. A high incidence of corruption may make legitimate assets vulnerable, and also corruptly acquired wealth may be more secure outside the country. We use the International Country Risk Guide measure of corruption, averaged for the 1980s.

We have introduced the five observable explanatory variables, the capital-labor ratio, foreign debt, the Dollar distortion index, the Institutional Investor risk rating, and the corruption index as individually proxying the underlying analytic explanatory variables. However, the observable variables are more properly interpreted as collectively proxying the risk-corrected rate of return on domestic investment, rather than as individually proxying its components. In particular, the country risk ratings will contain information from the other explanatory variables, so that, for example, the Dollar distortion index will affect capital
flight partly directly, and partly, through its effect on the risk ratings. In order to establish the full effect of the other variables we first regressed the risk ratings on the other explanatory variables, all of which were significant. We then used the residuals of the risk ratings regression, rather than the ratings themselves, in the flight capital regression. Thus, the coefficient on the Dollar distortion index will show the combination of both its direct effect on capital flight, and its indirect effect via the risk ratings. The coefficient on the risk ratings residuals will show the effect of a change in the risk ratings brought about by something other than a change in the included explanatory variables.

IV. RESULTS

Throughout we use two dependent variables, the proportion of private total wealth held abroad, and the proportion of private real wealth held abroad. Both variables are measured as of 1990, this being the most recent date for which all data is available. In principle, since private agents make their portfolio choices by considering all their components of wealth, the dependent variable which most closely approximates the decision problem of the private agent is flight capital as a proportion of private total wealth. However, there are three reasons why the alternative measure of flight capital as a proportion of private real wealth might be preferred. First, the only component of private financial wealth which can be measured on a comparable basis for a reasonable sample of countries is quasi-money. The addition of this single component of financial wealth might result in an inferior estimate of total private wealth than using the complete data on real private wealth as a proxy. Secondly, demand for the two relatively illiquid assets, domestic real capital and flight capital, might be more closely related than that for quasi-money. Thirdly, at the aggregate level of the real economy, domestic private financial assets either directly net out or are claims on the government which can only meet them by future taxation of the private sector. The only allocative decision at the aggregate level is between domestic real capital and flight capital.

Full data on explanatory variables are available for 42 of the 50 countries for which we have data on the dependent variables. The first explanatory variable is the endowment of capital per worker (private plus public) as of 1980. Since most capital flight is post-1980, this considerably reduces potential endogeneity. The other explanatory variables are the Dollar distortion index, the residuals of the Institutional Investor risk ratings, and the ratio of debt to GNP. For each of these we use the annual average of the variable for the period 1980–89. One rationale for using the average over the decade instead of the end-period value is that, because the costs of reversing investments are sometimes high, the portfolio composition at any one time will reflect past decisions. Further, we argued above that theoretical models point to the potential endogeneity of the foreign debt ratio, and that the endogeneity of the real exchange rate distortion index should also be considered. By utilizing previous period averages we reduce this problem of endogeneity.

For 12 of the countries in the sample the measured stock of capital flight as of 1990 is zero. We therefore utilized tobit models. We investigated non-linear relationships through the introduction of squared terms and allowed for regional effects through dummies. Only that for Latin America was significant. Based on our discussion of how liquidity considerations
could affect portfolio allocation, we also investigated whether financial depth, measured as the ratio of M2/GDP was a determinant of the capital flight share. The variable was usually insignificant. When debt is omitted as an explanatory variable financial depth becomes marginally significant at the 10 percent level, but is wrongly signed, hence we exclude it from the regressions. We investigated a range of governance indicators proxying the strength of property rights, such as risks of expropriation and repudiation of contracts. Neither these nor (somewhat surprisingly) the corruption index were significant. We attempted to proxy the mean and variance of portfolio returns by including the rate of growth and variance of GDP. These are rather crude proxies for the underlying concepts and were not significant. The insignificant variables were excluded from the final regressions.

The results are reported for flight capital as a proportion of private real wealth in Table 2, and for flight capital as a proportion of private total wealth in Table 3. Overall, the two dependent variables reveal a very similar story, although the fit is usually better for flight capital as a proportion of private real wealth. The addition of quasi-money increases the importance of exchange rate over-valuation, which may reflect the greater liquidity of quasi-money. In the following discussion we focus upon Table 2. We regard our real wealth measure as a better proxy for total private wealth than that generated by the inclusion of quasi-money, and further, our subsequent applications in Section V rely upon the aggregate choice between domestic real private investment and flight capital. Overall, all variables have the expected sign and credibly sized coefficients, and the fit of the regression is good.

The capital to labor ratio is significant at 2 percent. However, its effect is not very large. An addition of $10,000 per worker, which is a very large increase by the standards of developing countries, increases the proportion of private wealth held abroad by only 7 percentage points.

The Dollar distortion index is significant at 1 percent and has a large effect. The index is constructed so that a value of 100 represents a normal set of relative prices. We investigated whether values of the index below this level had different effects from values above 100, but found no difference. Further, the effect is best captured by the square of the index, suggesting that it is extreme over-valuations which are most damaging. For example, a change in the index from 100 to 200 increases the proportion of the portfolio held abroad by a massive 28 percentage points. A value of 200 is high but by no means the peak of the index: over the 152 countries for which the index has been measured, the peak value is 1311.

The ratio of foreign debt to GNP is significant at the 1 percent level. However, the variable fits best as a square of the ratio, and becomes economically important only at very high levels of indebtedness. For example, at the level of indebtedness agreed by the European Union for its ‘convergence criterion’, namely 60 percent, debt only reduces the proportion of wealth held domestically by 1.6 percentage points compared with a debt-free economy. By contrast, moving from the highest indebtedness found in the sample, 297 percent, to the level of 60 percent, would reduce the proportion of wealth held abroad by 37 percentage points.
Table 2. The Determinants of Flight Capital/Private Real Wealth

<table>
<thead>
<tr>
<th></th>
<th>Baseline Regressions</th>
<th>Robustness Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regression 1</td>
<td>Regression 2</td>
</tr>
<tr>
<td></td>
<td>Coefficient</td>
<td>t-statistics</td>
</tr>
<tr>
<td>Capital/worker 1980</td>
<td>0.000677</td>
<td>2.33</td>
</tr>
<tr>
<td>Dollar index squared</td>
<td>0.000942</td>
<td>4.74</td>
</tr>
<tr>
<td>Institutional investor/</td>
<td>-0.234130</td>
<td>-0.93</td>
</tr>
<tr>
<td>residuals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt/GNP squared</td>
<td>0.000436</td>
<td>2.79</td>
</tr>
<tr>
<td>Constant</td>
<td>2.486790</td>
<td>0.42</td>
</tr>
<tr>
<td>Log-likelihood</td>
<td>-0.18</td>
<td>-2.15</td>
</tr>
<tr>
<td>N</td>
<td>42</td>
<td>42</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.
Table 3. The Determinants of Flight Capital/Total Wealth

<table>
<thead>
<tr>
<th></th>
<th>Baseline Regressions</th>
<th>Robustness Checks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regression 1</td>
<td>Regression 2</td>
</tr>
<tr>
<td></td>
<td>Coefficient</td>
<td>t-statistics</td>
</tr>
<tr>
<td>Capital/worker 1980</td>
<td>0.000676</td>
<td>2.68</td>
</tr>
<tr>
<td>Dollar index squared</td>
<td>0.001000</td>
<td>5.50</td>
</tr>
<tr>
<td>Institutional investor/residuals</td>
<td>-0.207060</td>
<td>-6.93</td>
</tr>
<tr>
<td>Debt/GNP squared</td>
<td>0.000281</td>
<td>1.62</td>
</tr>
<tr>
<td>Constant</td>
<td>-4.668620</td>
<td>-0.88</td>
</tr>
<tr>
<td>N</td>
<td>41</td>
<td>41</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.
The residual of the *Institutional Investor* rating has the expected negative sign but is insignificant. When the residuals are re-estimated so as to exclude debt from the ratings regression, and debt is correspondingly excluded from the flight capital regression, the risk rating residuals become significant at the 10 percent level, as reported in Table 2, column 2.

We now consider the robustness of the results to two different measures of capital flight. Specifically, we use the Cline method, which like our own uses a residual approach but with different assumptions, and the Dooley method, which seeks to measure the stock of privately held foreign assets that do not generate income reported to the authorities. As shown in Table 2, on the Cline measure the *Institutional Investor* ratings residuals are insignificant without debt; on the Dooley measure, they are significant with or without debt. Thus, the three approaches each lead to a somewhat different conclusion as to whether the risk ratings are simply proxying the other variables, or have some independent effect. However, although the significance levels of the risk ratings residuals vary substantially between the three measures, the coefficients on all the variables are reasonably stable.

We now develop four applications of the regressions: the effect of the East Asian crisis on capital flight; whether capital flight is subject to herd effects; the effect of the HIPC debt initiative on capital repatriation; and why Africa has had so much capital flight.

V. FOUR APPLICATIONS

A. The East Asian Crisis

Although capital outflows have obviously played a central role in the East Asian crisis, the focus to date has been on the repatriation of short term foreign capital. Here we consider the longer term response of domestic portfolios. We show that in steady-state, the domestic adjustment is likely to be large.

The East Asian crisis has resulted in a sharp fall in investor confidence in some countries in the region. We utilize the observed decline in the *Institutional Investor* risk ratings between March 1997 and March 1999 to estimate the impact on the reallocation of East Asian portfolios into capital flight. A study of the risk ratings (Haque *et al.*, 1999) finds that, controlling for their underlying determinants, they have a high degree of persistence. Thus, the large deterioration in the ratings during the period is likely to persist for longer than the fundamental causes of the crisis. Our objective is to estimate the likely medium term portfolio adjustment which would occur were the deterioration in the risk ratings indeed to prove persistent despite a recovery in the fundamentals. We therefore multiply the change in the risk ratings by the coefficient which describes the pure risk ratings effect, abstracting most importantly from exchange rate effects. This is given by the coefficient on the ratings residuals, as estimated in the second column of the baseline regression of Table 2. We should note two important caveats. First, we are using results derived from a cross-section analysis to derive the consequence of an event. Since the cross-section result tells us nothing about dynamics it can at best suggest the long-run effect of an event. The results should therefore be interpreted cautiously, as showing how portfolios might eventually adjust were the
changes in the risk ratings persistent. Secondly, the coefficient as estimated in the baseline model has a wide confidence interval.

Table 4 shows the estimated increase in capital flight for the four most severely affected East Asian countries: Thailand, Korea, Malaysia and Indonesia. The first seven rows show the deterioration in the Institutional Investor risk ratings. The main deterioration in the risk ratings occurred in the six months subsequent to March 1998. The eighth row shows our estimate of private real wealth as of 1996, the most recent year for which an estimate is currently feasible. The final two rows show our prediction of the increase in the capital flight component of portfolios, first in millions of dollars and then as a share of GDP. Between them the four countries are predicted to experience a capital outflow of approximately $260 billion.

<table>
<thead>
<tr>
<th>Table 4. Capital Flight in Response to the East Asian Crisis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk rating</td>
</tr>
<tr>
<td>March 1997</td>
</tr>
<tr>
<td>March 1998</td>
</tr>
<tr>
<td>September 1998</td>
</tr>
<tr>
<td>March 1999</td>
</tr>
<tr>
<td>Change Mar. 97-Mar. 98</td>
</tr>
<tr>
<td>Change Mar. 97-Sept. 98</td>
</tr>
<tr>
<td>Change Mar. 97-Mar. 99</td>
</tr>
</tbody>
</table>

(In billions of U.S. dollars at current prices)

| Private real wealth in 1996 | 639.4 | 1,093.3 | 357.6 | 993.8 |

Predicted change in portfolios
(in billions of U.S. dollars at current prices)

| Mar. 97-Sept. 99 | -40.3 | -90.8 | -26.2 | -104.6 |
| Mar. 97-Sept. 99 (using 95% confidence intervals) | (-86.9, 6.3) | (-195.7, 14.1) | (-56.5, 4.1) | (-225.4, 16.2) |

(As percent of 1996 GNP)

| Mar. 97-Sept 99 | -22.3 | -18.9 | -27.7 | -48.6 |
| Mar. 97-Sept 99 (using 95% confidence intervals) | (-48.1, 3.5) | (-40.7, 2.9) | (-59.7, 4.3) | (-104.7, 7.5) |

Source: Authors' calculations.

Notes: Private wealth in our underlying data set is calculated as discussed in Section II for 1990 and is measured at 1985 prices. As in Table 5, we first convert this to 1990 prices by multiplying by 1.214, the increase in the US CPI over the period. We then assume that the ratio of private wealth to GNP was the same in 1996 as in 1990, and so scale up the 1990 private wealth figure by GNP in 1996/GNP in 1990. The effect on private portfolios is then calculated as the change in the risk rating, multiplied by 0.00444 (the coefficient on the risk rating in regression 2) multiplied by private wealth in 1996. Note that this is quite distinct from any flight of foreign-owned assets from the four countries. As a proportion of GNP the largest loss would be borne by Indonesia, capital flight exceeding 40 percent of GNP.
The predicted steady-state domestic capital outflow of $260 billion can be compared with the actual reversal to date in total private capital flows, domestic plus foreign, which can be observed from changes in the balance of payments. Between 1996 and 1998 what had been a large net foreign private capital inflow turned into a large net outflow, reflecting both capital repatriation by non-East Asians, and capital outflows by East Asians. The total of this as of end-1998 was around $100 billion. Since we only estimate capital outflows by East Asians, we are only predicting one component of the observed total. However, the full $260 billion predicted domestic portfolio adjustment might only take place over several years.

**B. Herd Effects**

As we discussed in Section III, portfolio choices can rationally be influenced by herd effects. If other investors are expected to withdraw their capital, there is an incentive to withdraw one’s own capital pre-emptively. This could be both because of general bandwagon effects and because of the implicit increase in the tax liabilities per dollar of remaining domestic capital as capital is withdrawn. One implication of herding in capital flight is that the coefficients on the determinants of capital flight will be larger if the predicted capital flight is large. This hypothesis reflects the herding notion that as capital flight increases, the incentives for further capital flight increase. We can explore this notion using a quantile regression approach. By calculating regressions for different quantiles, it is possible to examine the shape of the conditional distribution of capital flight shares. Our particular interest is whether there are differences in the determinants of capital flight at the low and high end of the conditional distribution of capital flight shares. Quantile regressions are defined by minimizing the absolute sum of the errors, rather than, as in least squares, by minimizing the sum of their squares. It is thus also known as the LAD (Least Absolute Deviations) estimator. Censored regression models such as the tobits we have been using create additional complexities for estimating quantile regressions. We use Powell’s (1984) censored LAD estimator as implemented in Deaton (1997) and Buchinsky (1994). Standard errors are estimated using a bootstrap method.

Table 5 presents estimates of regression 1 at the 0.33 and 0.67 quantiles. The institutional investor residuals are not significant at either quantile, consistent with regression 1 in Table 2. Debt/GNP is more significant at the 0.67 quantile and the Dollar distortion index of the real exchange rate is only significant at the 0.67 quantile. These results provide some support for the herding hypothesis. At low quantiles in the conditional distribution of capital flight shares, some proxies for risk-adjusted returns have either small or insignificant effects. However, at a high quantile in the conditional distribution, these same factors have larger and significant effects. Factors that influence the expected risk and return on domestic assets have greater impact when flight capital is high.
Table 5. Quantile Regressions Using Powell’s Censored LAD Estimator

<table>
<thead>
<tr>
<th>Regression 1</th>
<th>0.33 Quantile Coefficient</th>
<th>t-statistic</th>
<th>0.67 Quantile Coefficient</th>
<th>t-statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital/worker 1980</td>
<td>0.001060</td>
<td>2.17</td>
<td>0.000496</td>
<td>1.91</td>
</tr>
<tr>
<td>Dollar index squared</td>
<td>0.000828</td>
<td>1.13</td>
<td>0.000936</td>
<td>1.70</td>
</tr>
<tr>
<td>Institutional investor/residuals</td>
<td>-1.050000</td>
<td>-0.77</td>
<td>-0.416790</td>
<td>-1.40</td>
</tr>
<tr>
<td>Debt/GNP squared</td>
<td>0.000778</td>
<td>1.67</td>
<td>0.000515</td>
<td>1.82</td>
</tr>
<tr>
<td>Latin America</td>
<td>-36.790000</td>
<td>-0.85</td>
<td>-22.898620</td>
<td>-2.91</td>
</tr>
<tr>
<td>Constant</td>
<td>17.750000</td>
<td>-1.11</td>
<td>5.017290</td>
<td>1.02</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.50</td>
<td></td>
<td></td>
<td>0.44</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.

C. The HIPC Initiative

The new debt relief initiative of the IMF and the World Bank, the Heavily Indebted Poor Countries (HIPC) arrangement, has the effect of lowering the foreign debt/GNP ratio for those countries which are eligible. Currently, within our sample, Uganda, Côte d’Ivoire, Burkina Faso, Guyana and Mozambique have passed the “decision point,” at which it is determined that the country has met the eligibility criteria. The debt/GNP ratio will decline for these countries, although by widely varying amounts. Table 6 shows the effect upon private portfolios, applying the debt coefficient from Table 2. Recall that this captures the full effect of indebtedness, both directly and via the risk ratings. We convert this into an estimated dollar amount commensurate with the 1996 debt and GNP figures used by assuming that the ratio of private wealth/GNP observed for 1990 also applied in 1996. Thus, for example, for Guyana, debt forgiveness under HIPC is estimated to reduce indebtedness by 25 percent. We estimate that the effect of this would be to reduce the proportion of Guyanese private wealth held abroad by 11.5 percentage points. On these assumptions, Guyanese private wealth holders would repatriate $697.2 million. Since the NPV of the debt reduction is only $253 million, in this instance each dollar of public funds is augmented by $2.76 of repatriated private funds. Debt relief to Guyana has such a high gearing because Guyana is very highly indebted, while the marginal efficiency of debt relief increases with indebtedness, and because it has a high level of private wealth relative to GDP. By contrast, Burkina Faso and Uganda have far lower gearing because both the above factors work against them.
Table 6. The Effect of the HIPC Debt Relief Initiative on Portfolio Choice

<table>
<thead>
<tr>
<th></th>
<th>1996 Debt/GNP</th>
<th>HIPC Reduction (percentage points)</th>
<th>Portfolio Change (percentage points)</th>
<th>NPV of Debt Reduction ($m)</th>
<th>Gearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uganda</td>
<td>60.5</td>
<td>12.1</td>
<td>0.57</td>
<td>33.3</td>
<td>347</td>
</tr>
<tr>
<td>Burkina Faso</td>
<td>51.2</td>
<td>7.2</td>
<td>0.30</td>
<td>9.1</td>
<td>115</td>
</tr>
<tr>
<td>Guyana</td>
<td>246.0</td>
<td>61.5</td>
<td>11.56</td>
<td>697.2</td>
<td>253</td>
</tr>
<tr>
<td>Côte d’Ivoire</td>
<td>201.3</td>
<td>12.1</td>
<td>2.06</td>
<td>340.3</td>
<td>345</td>
</tr>
<tr>
<td>Mozambique</td>
<td>378.6</td>
<td>215.8</td>
<td>50.94</td>
<td>356.1</td>
<td>1,442</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.

Notes: Debt/GDP for 1996 from Global Development Finance, World Bank, Table A1.4. The HIPC Reduction is the percentage reduction in the net present value of debt at the ‘completion point’ after full use of traditional debt relief mechanisms, as estimated by the IMF. Because HIPC meets a flow of debt service obligations, its impact on indebtedness is best calculated by the reduction in the NPV of debt rather than as a face value. The Portfolio Change in percentage points is 0.000436 (column 1 squared – ((column 1 – column 2) squared)). Note that we thus assume that the (notional) nominal indebtedness declines proportionately with the NPV of debt. The dollar value of the portfolio change is calculated as the change in percentage points times estimated private wealth in 1996. The latter is the 1990 value at 1985 prices, estimated as in Table 1, multiplied by 1.214 (the increase in the US CPI) to convert into 1990 prices, multiplied by 1 + the growth in nominal dollar GNP, 1990–96, from Global Development Finance, 1998.

D. Why Has Africa Had So Much Capital Flight?

The most remarkable result of the study is that Africa has such a high level of private capital held abroad, namely 40 percent. We now utilize the regression results to explain this phenomenon. First, when an Africa dummy variable is introduced into the regression it is neither large nor significant. Hence, between then the variables included in the regressions fully account for this exodus of private capital. In Table 7 we decompose African capital flight into its causes by explaining the difference between African and East Asian portfolio choices: why have East Asians placed a much smaller proportion of their wealth abroad than Africans?

The first explanatory variable, the endowment of capital per worker, actually deepens the puzzle. As shown in Table 1, Africa has a far lower capital endowment than East Asia and the regressions find that, other things equal, capital scarcity reduces capital flight. East Asia has had little capital flight despite being relatively well-endowed with capital, whereas Africa has had massive capital flight despite being poorly endowed. Both regressions imply that the difference in capital endowments would have induced Africans to hold domestically three more percentage points of their portfolios than East Asians. Hence, that Africa has such a high proportion of its wealth abroad despite being capital-scarce, is an indicator of how much effect the other variables have had.
Table 7. Africa and East Asia Compared

<table>
<thead>
<tr>
<th>Variable</th>
<th>Africa Mean</th>
<th>East Asia Mean</th>
<th>Coefficients</th>
<th>Differences (Africa minus E. Asia)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital/worker 1980</td>
<td>4338</td>
<td>7614</td>
<td>0.000677</td>
<td>0.000547</td>
</tr>
<tr>
<td>Dollar index squared</td>
<td>23189.9</td>
<td>6990.9</td>
<td>0.000942</td>
<td>0.001020</td>
</tr>
<tr>
<td>Institutional investor</td>
<td>-3.9</td>
<td>51.6</td>
<td>-0.234130</td>
<td>-0.443890</td>
</tr>
<tr>
<td>Debt/GNP squared</td>
<td>13989.7</td>
<td>2818.7</td>
<td>0.000436</td>
<td></td>
</tr>
<tr>
<td>Capital flight share</td>
<td>42.0</td>
<td>6.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total explained difference</td>
<td></td>
<td></td>
<td></td>
<td>22.48</td>
</tr>
<tr>
<td>Actual difference residual</td>
<td></td>
<td></td>
<td></td>
<td>35.90</td>
</tr>
<tr>
<td>Total explained difference as a percent of actual difference</td>
<td></td>
<td></td>
<td></td>
<td>62.60</td>
</tr>
</tbody>
</table>

Note: The means used in Table 7 are for the regression sample which, as reported in Appendix IV, is smaller than that used for Table 1. Means of capital per worker and capital flight are calculated on the same basis as in Table 1.

African real exchange rates have been substantially over-valued relative to East Asian exchange rates. The average value of the Dollar index in the African sample was 140 as against 83 for the East Asian sample. Recall that the effect of exchange rate over-valuation is non-linear, being determined by the square of the index rather than by its level. Hence, the mean values of 140 and 83 convert into squared values of 19,572 against 6,885. However, even this understates the effect on portfolio choice because some African countries have had extremely overvalued exchange rates. As a result, the difference between the means of the squares of the index, which is what matters for the regression, is even greater than that between the square of the means. The mean of the squares of the index was 3.32 times greater in Africa than Asia, whereas the square of the mean is only 2.84 times greater. Both regressions imply that this large difference would have induced Africans to hold domestically fourteen less percentage points of their portfolios than East Asians.

Africa has been rated by international investors as the riskiest continent. The average value of the Institutional Investor index was only 22 for Africa versus 52 for East Asia. Recent events in East Asia suggest that these ratings might not have been accurate predictors of actual risks. Haque et al. (1999) show that although the ratings are explicable on economic fundamentals, there is a large and significant Africa dummy: Africa is regarded as more risky than is warranted by the fundamentals. In our regressions we do not use the level of the risk ratings but rather the residuals from values predicted from the other explanatory variables. However, this pattern of Africa being disadvantaged relative to East Asia is true for these residuals as well as for the levels. Africa's risk
rating is lower than would be accounted for by exchange rate overvaluation and indebtedness, whereas East Asia’s ratings are higher. The effect of this difference in risk ratings residuals between Africa and East Asia on portfolio choice has been substantial. The regressions imply that they have increased African capital flight relative to East Asian by between 5 and 9 percentage points of private portfolios.

Africa has been much more heavily indebted than East Asia: on average, debt/GNP was 95 percent in the African sample and only 51 percent in East Asia. However, as with exchange rate over-valuation, even this difference understates the effect upon portfolio choice because it is the square rather than the level of the variable which is important. While the average African country has been heavily indebted, some countries have been extremely heavily indebted. Hence, the mean of the squares is 4.96 times greater than East Asia, whereas the square of the mean is only 3.45 times greater. The regression with debt included implies that this has increased African capital flight relative to East Asian by five percentage points of private portfolios.

VI. CONCLUSION

In this paper we have attempted to set flight capital in the context of a portfolio choice, focusing on the proportion of private wealth which is held abroad. For 50 countries as of 1990 we were able to construct estimates of private domestically held capital on a comparable basis, and estimates of the stock of capital flight. The sum of these two stocks yields private real wealth, of which the stock of flight capital is then expressed as a proportion. We found that there were large regional variations in the proportion of the portfolio held abroad, with the highest proportion being for Sub-Saharan Africa, where 40 percent of private wealth was abroad. By contrast, East Asia had only 6 percent of its private wealth abroad.

Next, we attempted to explain these differences. We first set out a simple framework for portfolio choice based upon the rate of return on domestic assets and their riskiness relative to foreign assets. We then proposed measurable proxies for the variables used in the theory and tested it on the data set. Other things equal, the higher is the endowment of capital per worker the higher is capital flight. Exchange rate over-valuation, foreign indebtedness, and investor risk all increase the proportion of the portfolio held abroad. Next, we applied the results to four questions. First, we used the estimated effect of the risk ratings to calculate the effect of their deterioration in response to the East Asian crisis on East Asian portfolios. We estimated that the four most severely affected East Asian countries would eventually lose around $260 billion of domestic wealth as a result of the deterioration in risk between March 1997 and March 1999. Second, we considered whether the results were consistent with a herding model and found some support for it. Thirdly, we used the estimated effect of foreign debt to calculate the effect of the HIPC debt relief initiative on capital repatriation. We find that the effect will vary massively between HIPC-eligible countries. Finally, we considered why Africa has had so much capital flight. Since Africa has by far the lowest capital per worker, this makes its high capital flight all the more distinctive. However, an African dummy added to the regression is insignificant. Three variables explained African capital flight: exchange rate over-valuation, adverse investor risk ratings, and high indebtedness. We decomposed the large difference in capital flight between Africa and East Asia into these components.
PRODUCTION FUNCTION ESTIMATES

Table A1. Dependent Variable: Ln (GDP)

<table>
<thead>
<tr>
<th></th>
<th>Coefficient</th>
<th>t-statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>3.557</td>
<td>8.01</td>
</tr>
<tr>
<td>Ln (private capital)</td>
<td>0.403</td>
<td>8.60</td>
</tr>
<tr>
<td>Ln (public capital)</td>
<td>0.240</td>
<td>4.19</td>
</tr>
<tr>
<td>Ln (labor)</td>
<td>0.337</td>
<td>9.32</td>
</tr>
<tr>
<td>Country-specific effects</td>
<td>1.783</td>
<td>7.72</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>58</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td></td>
<td>0.97</td>
</tr>
</tbody>
</table>

Note: GDP, private and public capital and labor are average values during 1980-90 for each country in the sample.

The estimates of country specific effects are based on Hoeffler (1998). First we estimate an augmented Solow growth model, using panel data for 85 countries and five year averages for the period 1960-95.

\[(\ln y_{i,t} - \ln y_{i,t-1}) = \alpha + \beta \ln y_{i,t-1} + \gamma \ln v_{i,t} + \delta \ln (\text{popg}_{i,t} + 0.05) + \theta \text{schooling}_{i,t} + \lambda \tau_t + \eta_i + \epsilon_{i,t}\]

where \(i = 1, \ldots, N\) denotes a country index and \(t\) denotes points in time. The model accounts for time specific effects, \(\tau_t\) and unobserved country specific effects, \(\eta_i\). To allow for these unobserved country specific effects and for the endogeneity of the regressors the model was estimated by using a recently developed system generalized method of moments estimator (Blundell and Bond, 1998). The coefficients obtained from this estimation were then used to estimate the residuals:

\[(\ln y_{i,t} - \ln y_{i,t-1}) - (\alpha + \beta \ln y_{i,t-1} + \gamma \ln v_{i,t} + \delta \ln (\text{popg}_{i,t} + 0.05) + \theta \text{schooling}_{i,t} + \lambda \tau_t) = \eta_i + \epsilon_{i,t}\]

This procedure provides an estimated residual for each five year period for each country. For our production function estimation we averaged the residuals for the periods 1980-84 and 1985-89 for each country and used these averages as an estimate of the country specific effects.

Consider an agent who maximizes a constant relative risk aversion (CRRA) utility function $U(\tilde{W}_t, \sigma_p^2)$. The agent invests a share of wealth $\alpha$ in the domestic asset which has expected return $\tilde{r}$ and variance $\sigma_p^2$, and share $(1-\alpha)$ in the foreign asset which has expected return $\tilde{r}_f$ and variance $\sigma_f^2$. Covariance between the two assets is $\sigma_{12}$.

End of period wealth is:

$$\tilde{W}_t = (\alpha(1+\tilde{r}) + (1-\alpha)(1+\tilde{r}_f)) W_t$$

The variance of the portfolio is:

$$\sigma_p^2 = (\alpha^2 \sigma_p^2 + (1-\alpha)^2 \sigma_f^2 + 2 \alpha(1-\alpha) \sigma_{12})$$

The agent’s optimization problem can be solved to yield the demand function for the domestic asset:

$$D_{1t} = \left( \frac{\sigma_f^2 - \sigma_{12}}{\sigma_p^2 \theta} + \frac{\tilde{r} - \tilde{r}_f}{\theta \sigma_p^2} \right) W_t,$$

where $\theta$ is the coefficient of relative risk aversion. Demand for the home asset increases linearly with wealth, decreases with risk aversion, and increases as with the differential between the domestic interest and world interest rate.

If the expected return and variance of the domestic asset were equal to that of the foreign asset, the agent would diversify her portfolio, and hold half of wealth in each asset, $D_f$. When the expected returns and variances of the assets differ, we can express the home asset as follows (using a first-order Taylor expansion around the foreign expected return and variance):

$$D_{1t} = D_f \left( 1 + \frac{1}{\sigma_f^2 - \sigma_{12}} \left( \frac{\tilde{r} - \tilde{r}_f}{\theta} - \frac{1}{2} (\sigma^2 - \sigma_f^2) \right) \right)$$

This expression highlights two channels which reduce demand for the home asset and increase demand for the foreign asset. These are the types of factors that lead to capital flight. First, in the text we discuss how conditions of macroeconomic and political instability increase the riskiness of investing domestically relative to holding foreign assets. In the expression above, these effects operate through the third term. Secondly, we discuss the explicit and implicit asset taxes imposed by governments that lower the expected domestic return relative to the foreign return. These effects operate through the second term.
DEFINITION OF CAPITAL FLIGHT

The way capital flight is defined depends on what is considered the primary policy problem associated with capital flight. There is some debate in the literature on whether one should measure only unrecorded flows, trying to distinguish capital flight from other normal capital flows, or measure more broadly. One of the negative consequences of large capital outflows from developing countries is that when the social benefits to domestic projects exceed private returns, there are losses from not having assets invested domestically. These divergences between social and private benefits could arise from many different sources. When capital flight is measured narrowly the biggest divergence between social and private benefits is between recorded and unrecorded flows, following from a concern that capital flight reduces the domestic tax base, requiring the government to use other more distortionary taxes with greater adverse distributional consequences. Measuring capital flight broadly as we do, stems from a concern that social returns exceed private returns when assets that otherwise would have been invested domestically flow outward, either through recorded or unrecorded channels.

Dooley (1988) attempts to distinguish between normal and flight capital flows, defining capital flight as the stock of foreign assets whose returns have not been reported as investment income (in BOP statistics). We use a broad measure of capital flight from Claessens and Naudé’s (1993) variant of the World Bank definition, adjusted as described in the text, to estimate the ratio of flight capital stocks to private wealth. While the residual and Dooley methods differ greatly in conceptual approach (the former looks at all flows, the latter at unrecorded stocks), Claessens and Naudé show that the two measures are closely related. The Dooley measure of capital flight flows can be made by subtracting the flow of capital corresponding to the series for the imputed stocks of reported assets from the World Bank residual flow measure. Claessens and Naudé also show that annual flows in 1971–90 for 84 countries computed using their World Bank residual variant and the Dooley measure are highly correlated and follow a similar pattern. As tests of the robustness of the results, we also estimate the models with variables based on the Dooley and Cline (variant of the World Bank residual) capital flight measures.

In the World Bank residual variant used, outward capital flight occurs when sources of funds exceed used of finds. Sources of funds include all net official inflows and the net flow of foreign direct investment, and uses of funds include the current account deficit and additions to reserves. While most data is from the balance of payment statistics, more reliable World Bank data on gross foreign debt provides a better measure of net official external borrowing, one of the items. Capital flight is defined

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8Note that the flow on reported assets is calculated as the difference between the stock this year minus the stock next year grossed up by one plus the interest rate. This is because the year-to-year change in the imputed stock of reported assets cannot be divided between a new flow from the country and earnings reinvested. Arbitrary assumptions have to be made that all earned interest is reinvested, none of the reinvested interest enters the capital account, and thus that the year-to-year difference in the stocks includes interest accrued.
as the sum of identified private capital outflows (other short term capital, portfolio investment and other bonds, change in deposit money banks’ foreign assets) plus net errors and omissions, plus the difference between net official capital and the change in external debt according to the World Bank data (other long term capital of resident official sector-change in external debt from World Debt tables).  

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9Balance of payments and the World Bank data for net official capital can diverge for two reasons. Corrections are made for the first set of reasons, exchange rate revaluation effects, debt reclassification, and “discoveries” of old debt. If however, a discrepancy still remains, then the unrecorded increase in external liabilities must be due to an underestimation of balancing transactions, such as an unrecorded increase in external assets by the private sector (capital flight).
DATA APPENDIX

Sample for Table 1

Sub-Saharan Africa: Benin, Burkina Faso, Burundi, Cameroon, Congo, Gabon, Gambia, Ghana, Ivory Coast, Kenya, Mali, Mauritania, Mauritius, Mozambique, Nigeria, Rwanda, Senegal, Seychelles, Togo, Uganda, Zambia, Zimbabwe

Latin America and Caribbean: Costa Rica, Dominican Republic, El Salvador, Guatemala, Honduras, Jamaica, Mexico, Nicaragua, Argentina, Brazil, Chile, Colombia, Ecuador, Guyana, Paraguay, Peru, Venezuela

South Asia: Bangladesh, Pakistan, Sri Lanka

East Asia: Indonesia, South Korea, Malaysia, Philippines, Thailand

Middle East and North Africa: Egypt, Tunisia, Syria

Sample for Tables 2 and 3 (Regressions)

As above, less: Benin, Burkina Faso, Burundi, The Gambia, Ghana, Guyana, Mali, Mauritania, Rwanda, Togo. Plus Portugal and Turkey.

Calculation of the Capital Flight Ratio is demonstrated in Table A1, using the data for Mexico as an example. Column (1) contains the trade mis invoicing data and column (2) the World Bank measure of flows of capital flight. We sum the two and cumulate the flows into stocks (where at time t the capital flight stock is the sum of the capital flight flow in t plus the capital flight stock in t-1 plus interest, using US treasury bill rates). We deflate by the US CPI to obtain real capital flight stocks in 1985 dollars (Column (3)). Next, we turn to the calculation of domestic wealth. As described in the text, we calculate the ratio of private to total capital (Column (4)) and multiply it by our capital stock estimates (see below) to obtain the country’s private capital stock in column (5). The country’s private wealth is the sum of domestic private capital stock and the capital flight stocks, and the capital flight ratio is the ratio of capital flight stocks to total private wealth as given in column (6).

Capital Stock Measure: Following King and Levine (1994) we estimate an initial capital stock and use the perpetual inventory method to compute our capital stock measure.

Based on a neo-classical growth model we compute estimates for the initial capital stock. The capital stock, $K_t$, changes due to gross investment, $I$, and depreciation

$$dK_t = I_t - \delta K_t$$

(1)
Table A2: Calculation of Capital Flight Ratio for Mexico
(In millions of U.S. dollars)

<table>
<thead>
<tr>
<th>Year</th>
<th>Trade Misinvoicing</th>
<th>World Bank Capital Flows</th>
<th>Capital Flight Stocks</th>
<th>Ratio of Private Capital to Total</th>
<th>Private Capital</th>
<th>Capital Flight/Private Wealth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971</td>
<td>-39.3</td>
<td>-225.6</td>
<td></td>
<td>0.64</td>
<td>211402.9</td>
<td></td>
</tr>
<tr>
<td>1972</td>
<td>49.8</td>
<td>-179.4</td>
<td></td>
<td>0.65</td>
<td>229728.8</td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>12.4</td>
<td>778.2</td>
<td>1915.0</td>
<td>0.64</td>
<td>247337.0</td>
<td>0.01</td>
</tr>
<tr>
<td>1974</td>
<td>363.9</td>
<td>688.0</td>
<td>4155.7</td>
<td>0.64</td>
<td>269251.6</td>
<td>0.02</td>
</tr>
<tr>
<td>1975</td>
<td>-165.8</td>
<td>157.9</td>
<td>4013.0</td>
<td>0.63</td>
<td>287362.7</td>
<td>0.01</td>
</tr>
<tr>
<td>1976</td>
<td>-351.6</td>
<td>2629.2</td>
<td>8290.9</td>
<td>0.62</td>
<td>307111.4</td>
<td>0.03</td>
</tr>
<tr>
<td>1977</td>
<td>194.5</td>
<td>8829.6</td>
<td>24219.4</td>
<td>0.62</td>
<td>324539.7</td>
<td>0.07</td>
</tr>
<tr>
<td>1978</td>
<td>-935.4</td>
<td>1474.5</td>
<td>25007.8</td>
<td>0.60</td>
<td>336712.2</td>
<td>0.07</td>
</tr>
<tr>
<td>1979</td>
<td>-614.4</td>
<td>3158.9</td>
<td>28494.8</td>
<td>0.59</td>
<td>357575.2</td>
<td>0.07</td>
</tr>
<tr>
<td>1980</td>
<td>-1460.8</td>
<td>5435.0</td>
<td>33205.1</td>
<td>0.58</td>
<td>385674.1</td>
<td>0.08</td>
</tr>
<tr>
<td>1981</td>
<td>-808.5</td>
<td>6495.3</td>
<td>41075.8</td>
<td>0.57</td>
<td>418880.6</td>
<td>0.09</td>
</tr>
<tr>
<td>1982</td>
<td>-64.2</td>
<td>6762.9</td>
<td>50301.4</td>
<td>0.57</td>
<td>441400.3</td>
<td>0.10</td>
</tr>
<tr>
<td>1983</td>
<td>-395.6</td>
<td>10825.5</td>
<td>64194.7</td>
<td>0.59</td>
<td>466402.0</td>
<td>0.12</td>
</tr>
<tr>
<td>1984</td>
<td>-1259.6</td>
<td>4439.9</td>
<td>70739.2</td>
<td>0.61</td>
<td>490850.1</td>
<td>0.13</td>
</tr>
<tr>
<td>1985</td>
<td>1484.1</td>
<td>3954.8</td>
<td>78868.6</td>
<td>0.63</td>
<td>520841.6</td>
<td>0.13</td>
</tr>
<tr>
<td>1986</td>
<td>2448.2</td>
<td>3957.2</td>
<td>88363.4</td>
<td>0.64</td>
<td>539472.1</td>
<td>0.14</td>
</tr>
<tr>
<td>1987</td>
<td>1590</td>
<td>10587.9</td>
<td>101642.2</td>
<td>0.68</td>
<td>577231.4</td>
<td>0.15</td>
</tr>
<tr>
<td>1988</td>
<td>3880.2</td>
<td>5294.7</td>
<td>112619.3</td>
<td>0.74</td>
<td>636423.1</td>
<td>0.15</td>
</tr>
<tr>
<td>1989</td>
<td>1985.8</td>
<td>-8313.1</td>
<td>116643.8</td>
<td>0.76</td>
<td>672908.9</td>
<td>0.14</td>
</tr>
<tr>
<td>1990</td>
<td>5336.2</td>
<td>-3403.5</td>
<td>114442.1</td>
<td>0.77</td>
<td>699248.8</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Source: Authors' calculations.

where $\delta$ is the depreciation rate. Assuming that the economy is in steady-state the capital-output ratio, $\kappa = K/Y$, is constant and output, $Y$, and capital grow at the same rate, $\gamma$.

$$\frac{dK}{K} = \frac{dY}{Y} = \gamma$$  \hspace{1cm} (2)

Dividing (2) by $K$, we can write:

$$\gamma = \frac{I}{K} - \delta$$

Denoting the investment rate, $I/Y$, by $I$ we can write the steady-state capital output ratio for country j as:

$$\kappa_j^* = \frac{I_j^*}{(\delta + \gamma_j)}$$  \hspace{1cm} (3)

The initial capital stock for country j is given by: $K_0 = \kappa_j^* Y_0$
We estimate the initial capital stock by assuming that the depreciation rate, \( \delta \), is constant across countries and time. Like King and Levine (1994) we assume that the capital stock depreciates by 7 percent per year. The country’s state growth rate, \( \gamma_j' \), is a weighted average of the country’s and the world’s growth rates \( \gamma_j' = \lambda \gamma_j + (1 - \lambda) \gamma_w \) where \( \lambda \) equals 0.25.

Choosing 1960 as the initial year, \( \gamma_j \) is country \( j \)'s average growth rate from 1960–69 and \( \gamma_w \) is the world growth rate over the last 30 years (\( \gamma_w = 0.04 \)). Using PWT 5.6 data we calculate the average investment ratio 1960–69, \( I_j' \), and given \( \gamma_j \) and \( \delta \) we can compute the capital-output ratio, \( K_j' \). Taking the average of the PWT 5.6 output data over 1960–62 we estimate initial output and calculate the initial capital stock.

Annual values for the capital stocks are obtained by applying the perpetual inventory method, using investment data from PWT 5.6.

**Independent Variables**

*Dollar's (1992) Distortion Index:* measures the extent to which the real exchange rate is distorted from its free-trade level. First, using data from PWT 5.6 the index of a country’s relative price level (RPL) is determined: \( RPL = 100 * e \times P_i / P_{US} \), where \( e \) is the nominal exchange rate and \( P_i \) is the consumption price index for country \( i \). The United States’ price level, \( P_{US} \), is used as the benchmark. RPL is similar to the usual measure of the real exchange rate, except that the price indices employed have the same weights in each country.

Next, the RPL is corrected for different endowments across countries. RPL is regressed on GDP per capita, the main proxy for endowments. The index of real exchange rate distortion is obtained by dividing the actual price level by the predicted price level (and multiplied by 100). Actual values for Sub-Saharan Africa and for Latin America tend to be higher than the fitted values, i.e. their price levels are higher than predicted by their GDP. Thus, these countries have had higher prices due to trade restrictions. A number of South East Asian countries on the other hand have price levels which are below their predicted price level.

*Institutional Investor Risk Ratings:* are based on evaluations from the staff of approximately the largest 100 commercial banks. The banks rate countries on a scale of 0 to 100, with 0 representing the highest risk. The ratings for particular countries are weighted averages of bank responses, where more weight is given to banks with larger international risk exposure and more sophisticated risk-analysis system. While primarily designed to evaluate sovereign risk, a poor sovereign risk environment is likely to be very highly correlated with a risky environment for domestic investment.


*Capital/Labor Ratio:* capital calculated as described above, number of workers from PWT 5.6.
REFERENCES


