MACROECONOMIC IMPACT OF CAPITAL FLIGHT IN SUB-SAHARAN AFRICA*

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Abstract

This paper assesses the impact of capital flight on growth in thirty-one sub-Saharan African countries. It first considers the “macro fundamentals” hypothesis that capital flight would be lower in a country whose government adhered to “sound” macroeconomic policies. Analytical considerations fail to support this hypothesis. Second, it develops a growth estimating equation derived from the Harrod-Domar framework. The growth estimations support the conclusion that capital flight had a major impact on growth over the last three decades, 1980–2010. The negative impact was greatest for the petroleum-exporting countries and those affected by internal conflict, but it was also substantial for the other countries, with a few exceptions.

Key Words: Capital flight; Africa; sub-Saharan Africa; macroeconomic impact; growth

JEL Classifications: G11; O11; O55; E66

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1. Introduction

The financial crisis of the late 2000s generated a global recession that brought declines in cross-country private capital flows, including those from developed to underdeveloped countries. As a result of the fiscal stress in developed countries, reductions in official development assistance accompanied the declines in private flows. These changes in the tempo and pattern of capital flows have significant implications for growth in the sub-Saharan region. They also move the issue of capital account management to the top of the policy agenda.

In mainstream ("neoclassical") economic analysis, an international regime of unregulated currency movements facilitates capital inflow, which, it concludes, can contribute to funding investment and faster growth. In practice, the absence of regulation also allows for the unrequited outflow of foreign exchange. With private and official flows in decline, capital flight takes on great importance. The focus of this paper is the probable impact of the various financial flows, especially capital flight, on the macroeconomic performance of sub-Saharan African countries over the several decades leading up to the global financial crisis.

I examine thirty-one sub-Saharan African countries,¹ using the database constructed by Boyce and Ndikumana (2010).² I exclude the North African countries and South Africa

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¹ These are 1) Angola, Chad, Gabon, Republic of Congo, Cameroon, Nigeria, Sudan (petroleum exporters); 2) Burkina Faso, Central African Republic, Cote d'Ivoire, Guinea, Guinea Bissau, Togo (CFA, not petroleum exporters); 3) Botswana, Ghana, Kenya, Lesotho, Madagascar, Malawi, Mauritania, Mozambique, Swaziland, Tanzania, Uganda, Zambia (national currency, not petroleum exporter); and 4) Burundi, Democratic Republic of Congo, Ethiopia, Rwanda, Sierra Leone, Zimbabwe (conflict affected, not petroleum exporter).
because their higher level of development gives them distinct characteristics, most notably in the financial sector. In this paper, capital flight is a negative flow, consistent with the treatment of the other financial variables. The statistics suggest that in the absence of effective regulation of the external account, as is the case in most of the sub-Saharan African countries, capital flight is quite substantial, both in absolute terms and compared to other types of resource flows.

The evidence also suggests that the loss of foreign exchange through debt service and capital flight may in part explain the relatively weak growth of the sub-Saharan region. In the mid-2000s the outflows from debt service declined for most countries as a consequence of long-delayed debt relief. This decline contributed to improved growth performances in the years before the global financial crisis. National measures to limit capital flight discussed in the final section would result in further improvement in economic performance.

This study focuses on the macroeconomic effects of capital flight, with only brief reference to its causes. I do not consider the important issue of how to recapture funds illegally expatriated from Africa, a topic requiring skills far beyond those of economic analysis (Basel Institute on Governance, 2009; Heggstad and Fjeldstad, 2010). Section 2 discusses conceptual issues and approaches. Section 3 describes the analytical

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2 Henry (2012) provides a more recent set of estimates, but these are not as inclusive as the Boyce and Ndikumana database.
3 A review of the empirical work on the causes of capital flight is found in Ndikumana and Boyce (2003).
4 Heggstad and Fjeldstad write (2010, vi), “Our general conclusion is that more knowledge is needed on how banks assist political elites and their close associates, companies, individuals and organized crime to channel capital out of African countries.” The topic of stolen asset recovery and repatriation is discussed by Melvin Ayogu and Julius Agbor in this volume.
framework. Section 4 presents the results of the analysis of the impact of capital flows on growth. Section 5 suggests areas for more research and includes general comments on measures to reduce capital flight. Detailed treatment of this issue can be found in other contributions to this book. Finally, an annex provides country-level statistics used in this paper, 1980–2010.

2. Conceptual Issues and Approaches

2.1 Concept and Definition

Most economic variables have a generally accepted definition, though disputes may persist over appropriate measures. The concept of “capital stock” provides a clear example. No economist, orthodox or heterodox, would dispute the existence of a stock of productive assets that generates a flow of products and services. However, agreement on the definition has not prevented disputes about its measurement for at least sixty years (discussed in Weeks 2012a, Chapter 10).

“Capital flight” represents an exception to the general agreement on concepts. Neoclassical economists tend to treat it as part of financial transfers in general among countries. Collier et al. (2001, 2004) offer a clear example of this approach, in which they lump capital flight and migration by skilled people (“brain drain”) together as part of the same “portfolio decision.” Variables commonly appearing in orthodox analysis—exchange rate duality, public sector indebtedness, and political instability—allegedly determine the composition of this “portfolio”(Dooley, 1988).
By focusing on individual maximizing behavior, one of the many limitations of the orthodox approach is its inability to capture the dysfunctionality of capital flight at the societal level as a whole. Eighty years ago Keynes recognized the anti-social nature of unregulated capital flows, arguing that “advisable domestic policies might be easier to compass if the phenomenon known as the ‘flight of capital’ could be ruled out” (Keynes, 1933, p. 757). At the end of The General Theory he supports interest rate management to keep bond yields low, and capital account controls to block financial outflows by speculators in response to public policies they oppose.

While the rather narrow orthodox approach may prove useful for certain purposes, it does not treat what heterodox analysts take as the sine qua non of capital flight, its semi-legal or illegal nature. The Africa Economic Outlook for 2013 criticizes the orthodox view, arguing that it “misses an important component . . . financial outflows resulting from the illicit appropriation of resources through theft, plundering of public resources, corruption, and trade mispricing” (AfDB, OECD, UNDP, and UNECA 2013). Were capital flight a simple portfolio adjustment its regulation would be equally simple.

The anxieties about illegality have led to the creation of several inter-governmental task forces and organizations to control and bring transparency to international capital flows

5 Keynes was quite explicit in his skepticism about international capital flows. “I sympathize, therefore, with those who would minimize, rather than with those who would maximize economic entanglement among nations. Ideas, knowledge, science, hospitality, travel—these are the things which should of their nature be international. But let goods be homespun whenever it is reasonably and conveniently possible, and, above all, let finance be primarily national” (Keynes 1933, p. 761, emphasis added). See also Crotty (1983).

6 Little dispute exists about the criminal nature of most undisclosed capital flight. “By far the vast majority of unrecorded transnational financial flows are illicit because they are violating the national criminal and civil codes, tax laws, customs regulations, VAT assessments, exchange control requirements, and banking regulations of the countries from which unrecorded/illicit flows occur” (Lazzeri, 2013).
(Development Today, 2009; Henry, 2012). In 1999 representatives from seven governments launched the Eastern and Southern Africa Anti-Laundering Group in Arusha, which now has fifteen members. In 2010 it joined the inter-governmental Financial Action Task Force, which has a global membership (Gallagher et al., 2002).

The focus on the illicit nature of international capital flows appears clearly in a recent article by Ndikumana and Boyce (2011: 38):

Measurement of capital flight poses daunting challenges . . . Funds that are acquired illegally, or funneled abroad illegally, or both, are not entered into the official accounts of African countries. At the same time, the perpetrators of capital flight benefit from the complicity of bankers and other operators who assist in the placement of the funds in foreign havens.

In this paper I use the Ndikumana and Boyce definition of capital flight, both analytically and as the relevant measurement category. The emphasis on illegality allows broadening the concept beyond private response to public behavior (see Boyce and Ndikumana 2005).\(^7\) For example, in the introduction to a collection of essays on capital flight, Epstein writes,

People probably have the idea that money runs away for any of a number of reasons: to avoid taxation; to avoid confiscation; in search of better treatment or of higher returns somewhere else. In any event, people have a sense that capital flight is in someway illicit and in someway bad for the home country . . . These commonsense ideas are also

\(^7\)Christian (2009) places strong emphasis on public sector corruption as the source of capital flight.
roughly what we mean by capital flight. It turns out, however, that it is quite difficult to transform this commonsense meaning into rigorous, economic definitions, data, and analysis (Epstein, 2005, p. 3).

To understand the macroeconomic impact of capital flight, it is essential to identify it, first and foremost, as an illegal or semi-legal activity that governments must take action to prevent, not as financial reallocation in reaction to government macroeconomic policies. A frequently encountered assertion is that irresponsible macro policies cause capital flight, implying that this outflow would end were public policy “sound” rather than “populist.” This argument is a cornerstone of the ideology of “free markets” and deregulation. However, capital flight frequently occurs prior to, or independently of, specific national government macro policies.

The analysis that follows explicitly rejects that ideology. The empirical analysis in this book shows that most capital flight results from anti-social activities recognized to be illegal in all but a few countries. As a result, its control requires interventions specifically designed for the regulation of cross-border financial flows. The difference between reducing capital flight and regulating capital flow is strictly analogous to the difference between enforcing trading laws that prevent fraud and regulating normal market transactions.

With this perspective, we turn to the analysis of the macroeconomic impact of capital flight. Compared to issues of the criminality and control of capital flight, there is little rigorous analysis of its macroeconomic impact. The most important work to date is that of Fofack and Ndikumana (2009), which uses an earlier version of the Boyce and
Ndikumana database to estimate macroeconomic effects on economic growth within a Solow growth model. Building on previous treatment of the interaction of public debts and capital flight (Ndikumana and Boyce, 2003; Boyce 1992), they find a substantial impact of capital flight on investment across sub-Saharan African countries.  

In section 3, we turn to the analytical framework, which employs a special case of the Solow model (Harrod-Domar), with a fixed capital-output ratio and investment rate. Important as it is, the relationship between domestic investment and capital flight represents only the first step in a thorough macroeconomic analysis. Equally essential to a macroeconomic analysis is the interaction of capital flight with public debt, the balance of payments, inflationary pressures, monetary policy, and fiscal balances, discussed further in section 6. Along with growth itself, these are all aspects of economic stability, which I define as growth above population increase accompanied by a sustainable balance of payments and without excessive inflation. “Excessive inflation” means above the maximum rate consistent with growth and a sustainable balance of payments.

A main analytical focus of neoclassical macroeconomics is full employment, a concept that implies that an economy adjusts through individual optimization in response to changes in relative prices. In the absence of full employment, resources are not scarce in the economic sense and, therefore, prices are not parametric. Idle resources also imply that the choices made by individuals are not necessarily realized (the sum of individual

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8“The analysis in the paper demonstrates quantitatively that the gains from repatriation are large and dominate the expected benefits from other sources such as debt relief” (Fofack and Ndikumana, 2009). For the regression results, see pp.14–15.

9 Ndikumana and Boyce (2003) treat most of these in their analysis of the causes of capital flight.
choices and the aggregate outcome are not equal). The existence of unutilized resources implies that an economy adjusts through changes in quantities.

In a quantity-adjusting economy, relative prices, including the real exchange rate and real interest rate, derive from domestic and international real variables, not the reverse. Therefore, the impact of capital flight comes through changes in quantities. This does not imply a fixed price model. On the contrary, quantity adjustment drives price changes, which cannot be ignored.

Formulating the impact of capital flight on real variables and nominal prices presents a huge agenda. I shall limit my analysis to the process that links capital flight to domestic investment and growth, and its implications for further theoretical work.

2.2 The “Macro-fundamentals” hypothesis

The portfolio approach to capital flight explicitly claims that public sector economic policies overwhelmingly determine the movement of all financial flows, including those across borders. The term “macro fundamentals” is thus at the center of this assertion, which should be viewed as a hypothesis that first requires clear analytical specification, followed by its empirical application.

Empirical testing proves elusive, however, because of ambiguities in the meaning of both financial movements and “macro fundamentals.” We first consider the specification of cross border financial flows. The capital account consists of a variety of financial categories whose common aspect, that they can all be measured in units of money, should not obscure their important differences. Several categories of private money
flows apply to sub-Saharan African countries. In the order of increasing short-term volatility, they are direct foreign investment, remittances, equity purchases, transactions in non-equity financial paper, and a general “other” category.

Setting aside circumstances of extreme outcomes for inflation and output due to civil strife, no one could seriously argue that all people and businesses transferring funds would have the same response or sensitivity to a given policy measure or outcome. An obvious example is exchange rate movements. One presumes that those holding highly liquid assets such as domestic currency or quickly negotiable domestic bonds prefer appreciating and stable nominal and real exchange rates. This especially would be the case for those asset holders planning a quick turn-around of their funds. The preferences of companies considering direct investments would be quite different, as in the obvious case of a company planning a new investment that would involve the export of a natural resource whose international price is specified in a hard currency (e.g., the US dollar). We would not expect any substantial influence of short-term exchange rate movement, nominal or real.

In the case of a company planning investment in agriculture or manufacturing, the view of the exchange rate turns on several considerations: whether the output would be exported, the share of inputs imported, and the currencies in which the company plans to hold its local debt. One possibility is a company that produces for the domestic market using a high proportion of imported inputs and that borrowed on the international market. In this situation, exchange rate devaluation has a negative impact on profits. For an exporter holding its debt in national currency and using domestic inputs, devaluation or depreciation would tend to increase profits.
Similar diversity arises with attitudes towards deficits and inflation. For direct investors, preference again depends on the destination of the output and the currency structure of company debt. It is unlikely that any generalizations can be made as to how remittances by citizens abroad respond to macroeconomic performance without specifying the intended purpose for the remittances. For example, we cannot predict the effect of exchange rates, deficits, and inflation on the construction of housing, a common motivation for remittances.

The concept of “macro fundamentals” may or may not be useful for some analytical purposes. But for cross-border money flows it has no explanatory value because to each form of money flow corresponds a different “fundamental.” In the absence of a consensus on what is “sound policy” and even of the process by which such a consensus might be reached, no alternative exists to discarding the concept as irrelevant for money flows. To put it differently, the stability and predictability of future policy is not in itself a positive inducement for investors and speculators if the policy is not specified.

A further problem exists that undermines the macro fundamentals hypothesis even in the improbable case of a consensus among speculators, investors, and those sending remittances. The problem is simple and straightforward. Governments do not control or dictate macroeconomic outcomes; they seek to influence them within circumstances beyond their control. Even the true believer in rational expectations recognizes that random influences on the implementation of a policy can lead to an unintended and unpredictable outcome. For the sub-Saharan African countries, whose national production depends heavily on rain-fed agriculture, the link between policy measures and outcomes is especially uncertain.
Figure 1 demonstrates the intractable problem of random effects or “shocks” at the macro level. I assume that in a hypothetical sub-Saharan country, those who plan adjustments of their financial flows reach a consensus that the “trigger value” of the overall public sector balance is minus three percent of GDP. Should the deficit increase beyond this, a substantial outflow of capital would occur, while a smaller deficit would induce speculators and investors to maintain or increase their hoards of money in the country. It may be that the consensus arises from IMF conditionality on the release of tranches of budget support, in which case the instability “trigger” becomes self-fulfilling. In this hypothetical case I assume that the IMF balance condition is consistent with sustainable growth above population increase. I also assume that the government requires a greater than fifty percent likelihood that it will not fall below the perilous minus three percent and thus be punished by the IMF by the non-release of funds.

The government has what rational expectations theory calls the “true model” of its economy, meaning that on average, when correctly implemented, the policy instruments will generate the predicted outcome as the mean outcome. Let the purely random volatility of the economy generate a standard deviation of the deficit of two percentage points of GDP over a normal distribution of outcomes. If the government sets the IMF-specified three percent deficit as its target, it faces a fifty percent probability that the actual deficit will exceed the trigger value. It is possible, but unlikely, that the IMF, speculators, and investors would accept the rational expectations explanation for not achieving the deficit target. That would require all parties to agree \textit{ex ante} and \textit{ex post} that the government had the correct model of the economy and appropriately implemented its policies. This is unlikely because there is no method to distinguish
between undesirable outcomes that result from random shocks, the wrong model of the economy, or bad policy (Weeks 2012a, Chapter 9).

To reduce the likelihood of missing the target, the government must aim for a smaller deficit or even a surplus, depending on how large a risk it is willing to take. As Figure 1 is drawn, reducing the probability of an excessive deficit to about twenty percent would require targeting close to a balanced budget. Doing so would reduce aggregate demand and slow down the growth of the economy. It is not unreasonable to assume that this, in turn, would discourage domestic investment and reduce long-run growth. The dysfunctionality of trying to satisfy relatively inflexible “fundamentals” increases with the underdevelopment of institutional capacity.

Corruption and macroeconomic “populism” are not required to account for governments failing to satisfy the hopes and allay the fears of investors and speculators when economies suffer from random shocks due to the nature of their production structures. In such circumstances a rational government has little choice but to introduce regulatory measures that limit the damage to expectations that those shocks can generate.

Figure 1 goes about here

3. Analytical Framework

With few exceptions, investment goods are not produced in sub-Saharan African countries and must be imported. Therefore, through the impact on aggregate investment rates, foreign exchange flows from all sources represent an essential element in growth performance. Following the Harrod-Domar tradition, we treat the investment rate as the
most important economic determinant of output growth in the medium term. If \( Y \) is national income and \( K \) is the capital stock, then the potential rate of growth can be expressed by the following identity:

\[
g = \frac{\Delta Y}{Y} = \left( \frac{\Delta Y}{Y} \right) \left( \frac{\Delta K}{\Delta K} \right) = \left[ \frac{\Delta Y}{Y} \right] \frac{\Delta K}{\Delta K} = \left( \frac{\Delta K}{Y} \right) \frac{\Delta Y}{\Delta K}
\]

(1)

Define the following symbol, \( k \) as:

\[
k = \frac{\Delta Y}{\Delta K}
\]

(2)

which through substitution produces the following behavioral growth relationship:

\[
g = k \left( \frac{I}{Y} \right) = k \beta, \; 0 < \beta < 1, \; 0 < k < 1
\]

(3)

The term \( k \) is the incremental output-capital ratio and \( \beta \) is the investment share in national income. For example, if net investment is twenty percent of national income and the capital-output ratio is one-fourth, the potential rate of growth is five percent. Achieving that rate depends on the sum of the components of exogenous demand, investment itself, public expenditure and the external (export) component.

I treat the investment share in a partial adjustment model where \( \beta^* \) is the desired investment rate and \( \gamma \) is the speed of adjustment coefficient.

\[
\beta_t = \beta_{t-1} + \gamma (\beta^* - \beta_{t-1}), \; \gamma < 1
\]

(4)
The desired investment share is determined by the capacity to import. For ease in formulating the estimating equation, I assume that the variables enter with exponential coefficients.

\[ \beta^* = (z^*)^\alpha \]  \tag{5}  

The letter \( z^* \) is the capacity to import that is consistent with \( \beta^* \). For simplicity,

\[ z^* = z_{t-1} \]  \tag{6}  

\[ \beta_t = \beta_{t-1} + \gamma [(z^*)^\alpha - (\beta_{t-1})] \]  \tag{7}  

\[ = (1 - \gamma)(\beta_{t-1}) + \gamma (z^*)^\alpha \]  \tag{8}  

The \emph{ex post} or actual growth rate is,

\[ g_t = (1 - \gamma)k(\beta_{t-1}) + \gamma k(z_{t-1})^\alpha \]  \tag{9}  

If adjustment is complete in every time period (\( \gamma = 1 \)), the growth rate is determined by the capital-output ratio times the desired investment share, which itself is determined by the capacity to import.

The capacity to import equals the sum of export revenue and net financial inflows as share of GDP. As shown below, in many sub-Saharan African countries the most important components of financial flows are official development assistance and direct foreign investment on the positive side, and debt service and capital flight on the
negative. There are a few exceptions to this generalization, an obvious one being the large but declining workers’ remittances into Swaziland. Because of the poor quality of the data for a majority of the countries in this study, remittances are not included as a separate item. For the thirty-one countries in Ndikumana and Boyce (2011, pp. 42–5, 52–3) the capital flight variable includes unreported remittances.

As noted at the outset, South Africa is excluded from the analysis because of its special characteristics compared to other sub-Saharan African countries. The most important for current purposes is the country’s large and sophisticated financial sector, which cannot help but affect financial flows differently than in the other countries.

Each major component of the capacity to import has its own behavioral characteristics. In a model with quantity adjustment, external demand determines exports even for “small countries.” Development assistance reflects an administrative decision strongly influenced by the political interests of donors and lenders. For the current period, commercial and official loans granted in previous years determine debt service obligations. Foreign direct investment in the region is overwhelmingly focused on natural resource extraction, especially petroleum. It would seem reasonable to treat all of these as exogenous with respect to the recipient country.

In principle all revenue from exports could be used to import. However, part of direct investment is replacement and maintenance, though estimating this is not possible in this paper and perhaps not even in principle. The balance of payments flow associated with direct investment consists overwhelmingly of imports used in those investments. After

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10 In mainstream international trade theory a “small country” is one whose import demand and export supply have no impact on world prices.
adjusting for depreciation, the entire flow should contribute to capacity expansion, but very little of it is non-committed foreign exchange. Direct investment is, in effect, the private sector equivalent of “tied aid” (Fortanier, 2009). It should be entirely growth enhancing if the investments prove profitable and complement, rather than substitute, for investments by nationals. The main FDI impetus to growth comes from its direct contribution to increasing capacity and possible spread effects from the transfer of technology and skills.

Development assistance contains components of current and capital expenditure, with the latter intended to enhance productive capacity directly. The proportion of development assistance that can serve as uncommitted foreign exchange for discretionary investment by the public or private sector can be astoundingly low (UNCTAD 2000, Chapter 6). This is a result of the explicit tying of aid, the share budgeted for technical assistance, and the projects and programs that are not investments.

The asymmetry between the two major inflows and outflows are extremely important. For national growth and development, capital flight and debt service are dead-weight losses. They are unrequited transfers with no benefit, direct or indirect, on consumption or investment. In contrast, most of foreign direct investment in sub-Saharan African countries enhances growth in the primary sector, which has few spread effects. When in other sectors, FDI may substitute for domestic investment, reducing its net capacity-creating effect. We ignore the substitutability between foreign and domestic investment in this study, though it should be treated in subsequent research. Development assistance
may fund essential goods and services, though its net balance of payments contribution may be low, except when explicitly designed otherwise.

In post-conflict circumstances, development assistance carries a large component of uncommitted foreign exchange, in order to fund basic imports until the war-affected export economy revives. Sierra Leone in the 2000s provides a clear example, with a trade deficit of over fifteen percent of GDP during 2001–2003, and an even larger fiscal deficit. During these years development assistance was larger than the sum of the two deficits, covering import requirements and public expenditure until the economy began to recover. A substantial portion of this development assistance may have funded capital flight, which accounted for an additional annual outflow of twenty percent of GDP in these years.\(^{11}\) This type of country–level effect should receive high priority on the research agenda.

In the sub-Saharan region governments of the resource-rich countries owed part of their foreign debt to private institutions. In the 1990s and 2000s this was almost all converted to official debt to governments, Bretton Woods institutions, and regional development banks.\(^ {12}\) For this reason government debt service payments could be combined with official development assistance to yield “net official flows.” This category is especially appropriate because a portion of development assistance involved recycling funds to official donors and lenders to cover debt payments.

\(^{11}\) For an analytical discussion of capital flight and development assistance, see Ndikumana and Boyce (2011, pp. 66-7). On Sierra Leone, see Weeks (2009).

\(^{12}\) The Zambian public debt is an example of this conversion (Weeks et al., 2006, chs. 2 and 6).
In the 1990s and into the 2000s, prior to general debt relief, this recycling amounted to *de facto* debt rescheduling when lenders, most notably the IMF and the World Bank, formally refused to reschedule or reduce government debt. The *de facto* recycling of “assistance” into debt service involved the international financial institutions in a process analogous to private banks replenishing reserves in face of non-performing loans. The governments of several countries, including ones with absolutely large debts such as Zambia, found themselves on the verge of default. First, the international financial institutions facilitated the conversion of private debts to multilateral ones, then postponed default by funding debt service with development assistance. This recycling ended with the long, drawn-out Highly Indebted Poor Countries (HIPC) scheme and generalized debt forgiveness just before the financial crisis.

The calculation of net private flows measures the extent to which capital flight quantitatively offsets foreign direct investment, while the calculation of net public flows measures the extent to which debt service offsets development assistance. These calculations are a step towards assessing the contribution of external flows to development. The flow categories are summarized as follows:

\[
\text{net private flow (NPF)} = [(\text{FDI}) + (\text{CpF})] \\
\text{net official flow (NOF)} = [(\text{DbSr}) + (\text{ODA})]
\]

In section 4 we examine the available statistics to assess the impact of the four categories of financial flows, namely, development assistance, direct investment, debt service, and capital flight.

4.1 Categorizing Countries

The Boyce and Ndikumana database covers both North and sub-Saharan Africa. The statistics in this paper include 31 sub-Saharan African countries, which represent a group that is too large for useful generalizations. It is also analytically cumbersome, either requiring a country-by-country analysis or abandoning country specifics altogether. Whether or not a country exports petroleum provides the most obvious analytical subdivision. Seven countries are placed into the oil-exporting category: Angola, Cameroon, Chad, Republic of Congo, Gabon, Nigeria, and Sudan.

In a previous version of this study, the remaining twenty-four countries were divided between those suffering from or recovering from civil strife and all the rest (Weeks, 2012b, 2012c). This division provided limited insights. Almost all countries with periods of conflicts had longer periods of non-conflict during the three decades covered, creating unavoidable subjectivity in classification. This version of the study adopted geography as the appropriate division. After separating out the petroleum exporters, the rest were divided into two groups: (1) West and West Central America and (2) East, Central, and Southern Africa.

Subsequent analysis made it clear that underlying the geographic division were distinct economic characteristics. The most important of these appears to be the currency regime. Therefore, this paper uses four groups: petroleum exporters, conflict countries, the Communauté Financière Africaine countries of West Africa and associated countries in central Africa, and the remaining countries that have a national currency.
4.2 Patterns of Capital Flight by Country

The appendix provides the data sources for the variables used in the regression analysis. Among the time series are foreign direct investment, official development assistance, debt service, and capital flight. This section focuses on capital flight, whose impact on growth is the central issue.

Table 1 and Figure 2 report capital flows by country in descending order of the average annual flows. Table 1 covers all years for each country, with the time period in the second column and number of years in the third. The same statistics appear in Figure 2. Of the four countries with average annual flows in excess of -15 percent of GDP, three are affected by conflict (Angola, Burundi, and Zimbabwe). All conflict countries appear among the first fifteen in the table.

Table 2 uses binary variables to test the hypothesis that levels of capital flight, measured as shares of GDP, do not differ among the country groups. Two statistics are used, whether the coefficients on the binary categories are significantly different from zero, and whether pair-wise they are significantly different from each other (a significance of means test). In interpreting the results, recall that capital outflow is measured as negative. The constant term corresponds to the mean capital flow for the national currency countries that do not export petroleum and did not suffer from conflict (the omitted country group). The export of petroleum was associated with 4.5 percentage points more of capital flight, membership in the CFA currency group an additional 7.4, 13. The regression using only binary variables for the groups is a simple method of calculating the group means and whether the differences among those means are statistically significant. With the introduction of any other variable the constant is no longer the mean for the omitted category.
and conflict a further 13.5 percentage points. The standard errors appear in parenthesis, which show that the differences among the coefficients (or means) for the three groups are statistically significant. However, the difference in means between the petroleum and the national currency group (the constant) is not statistically significant.

**Tables 1 and 2 and Figure 2 go about here**

The explanation for the substantial and significant difference for conflict countries is obvious. First, extreme political instability prompts households and businesses to hoard their wealth abroad for greater security. Perhaps more important, conflict creates the conditions for criminal activities, enabling profits to flow abroad. Such activities include the looting of natural resources, including the infamous “blood diamonds”, drug trafficking, and illicit trade in weapons.

For the petroleum countries the mean is not significantly different from that of the national currency group. This absence of a significant difference suggests that petroleum exporting as such does not create a qualitative change in the process of capital flight (Saad-Fiho and Weeks, 2013). Capital flight in the context of petroleum production offers an obvious subject for further research.

Important research issues are also raised by the significant and substantially larger outflows for the common currency countries (Ndiaye, 2011). A possible explanation is that the common currency and its fixed rate to the French franc may facilitate transferring funds, though the exact mechanism requires investigation. This may work through branches of French banks in the CFA countries. Alternatively, it may be that the limited role of national central banks in the context of a common currency
substantially reduces the power to regulate capital flow. Pursuing this important issue is beyond the scope of this paper.

4.3 Growth Impact of Financial Flows by Country Group

In Section 3 the Harrod-Domar model was used to derive a simple growth equation. The essential feature of the equation is the determination of the growth rate by the net availability of foreign exchange, financial flows plus export revenue. In summary form that relationship is as follows, using the same notation as in the analytical discussion above. The variable $g_t$ is the GDP growth rate for the current period, $\beta_{t-1}$ is the investment-GDP ratio for the previous period, and $z_{t-1}$ is the capacity to import. The parameter $\gamma$ is the adjustment coefficient, which indicates the extent to which in the current period the investment-GDP ratio adjusts to its desired or target rate. If $\gamma = 1$, adjustment is complete. The coefficients on the independent variables incorporate the marginal output-capital ratio $k$.

$$g_t = \left(1 - \gamma\right)k(\beta_{t-1}) + \gamma k(z_{t-1})^\alpha \quad \Box 13)$$

While statistical tests support the division of the countries into four categories, it does not follow that it is appropriate to estimate the growth equation separately for the four groups. Differences in the structure of the economies of sub-Saharan African countries imply the use of two groups, namely, countries that export petroleum and those that do not. For all seven of the petroleum-exporting countries, oil production and export revenue determine the level of output. Equally important, fluctuations in the
international price of petroleum are the overwhelming influence on the stability of aggregate output. These characteristics have the practical statistical implication that the estimating equations show relatively high correlation coefficients almost independently of the specific estimating model as long as that model includes a variable closely linked to export revenue.

By contrast, all countries that do not export petroleum have a substantial agricultural sector that is almost entirely rain-fed. In these economies, weather has a major impact on aggregate output that cannot be captured in time series variables. As a result, the overall explanatory power of the estimating equations is almost always low, even though the independent variables may show strong statistical significance.

The two parts of Table 3 report the statistical results from a separate estimation for the seven petroleum exporters (part 3a) and the other twenty-four countries (part 3b). The estimation for the seven petroleum countries produces a negative capital formation coefficient that is both significantly different from zero and significantly negative. In the analytical specification of the estimating equation, the lagged capital formation variable represents the extent to which the adjustment to the desired investment ratio is partial. Thus, a negative value for the coefficient indicates over-adjustment. That is, it indicates investment in excess of the optimal medium-term level. Given the substantial instability of global petroleum prices and demand, over-adjustment is a credible statistical result, as producers invest at a level consistent with maximum rather than typical demand.

**Tables 3a and 3b go about here**

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14 The statistical results include tests for serial correlation. All variables pass the test of stability.
The export and foreign direct investment coefficients are what would be expected, since petroleum economies are foreign-exchange driven and investment is mainly from international corporations. The large coefficient for debt service derives from the high indebtedness of all petroleum exporters, which results from the perception by global finance institutions that lending to such countries is comparably safe (following usual practice, the debt service variable is positive even though it is an outflow, which implies the negative coefficient).

Capital flight takes center stage for petroleum exporters, with a statistically significant coefficient at less than one percent probability. The value of the coefficient implies that a ten percent decline in capital flight as a share of GDP would increase growth rates by almost a percentage point. This exceeds the marginal impact of the export share variable. Finally, the binary variable for membership in the CFA currency zone is both statistically significant and substantial, associated with lower growth of five percentage points.

Table 3b presents the results for the other twenty-four countries, where the degrees of freedom increase to 559. The overall explanatory power is far lower, with an R-squared of about 0.11 compared to 0.49 for the petroleum exporters. The coefficients of all the variables are significantly different from zero, though the list of variables is slightly different from that for the petroleum exporters. The estimating equation for petroleum exporters included debt service and excluded official development assistance. This was because of the relative unimportance of development assistance, and, more importantly, of the fact that ODA appears to be a proxy for conflict for the oil exporters.
For the other 24 countries development assistance is much larger relative to GDP, for both conflict and non-conflict countries. However, the interaction of variables indicates that it is correlated with debt service, so that inclusion of the two reduces both to statistical insignificance. As previously discussed the specific form of the interaction is documented. It involves the use of bilateral and multilateral development assistance to service private debt or convert it to multilateral debt (Weeks, et. al., 2006).

A review of the coefficients shows that they are consistent with analytical predictions. The capital formation variable has a positive and significant coefficient, indicating almost complete adjustment during the lag period, with a zero coefficient indicating complete adjustment as explained above. Foreign direct investment significantly contributes to growth, though far less than for the petroleum exporters. Contrary to some other studies (Easterly, 2003), development assistance significantly increases growth as found in a study by Minoiu and Reddy (2007). For example, an increase in the ODA to GDP ratio of ten percent increases the growth rate by one percent.

Capital flight has again a negative and statistically significant impact, though considerably less than for the petroleum countries. The coefficient suggests a negative impact for the 24 countries that would be less than half that for the petroleum exporters. The weaker impact is consistent with structural characteristics that result in a large stochastic element in the growth rate.

Table 4 uses the statistics in Table 3 to calculate the effect on growth of capital flight for each country. First, we used the general cross-country equation to estimate each country’s growth rate with the observations specific to that country. Second, we omitted
the capital flight variable, and subtracted the latter from the former, as shown in the final column. This is the estimated country-specific growth change when capital flight is zero. For all countries, the average growth rate was 3.0 percent per annum and the capital flight effect a negative 0.5 percentage points. Thus, had capital flight been zero, the statistical results indicate that the average growth rate across the thirty-one countries would have been almost 3.5 percent per annum, not 3.0.

**Table 4 goes about here**

As expected, the largest average impact is for the petroleum exporters, a negative 1.2 percentage points compared to actual growth of 3.2. For both the CFA and national currency countries the average impact was a negative 0.2. If Togo, the only country with a substantial positive capital flight effect, were excluded, the CFA average would be a negative 0.3. The only other country with a positive capital flight effect is Botswana, though it is a tiny 0.01 percentage points.

The statistical results indicate that for many countries the capital flight effect was substantial, one-half of a percentage point or more in twelve of the 31 cases. This empirical evidence, combined with the earlier rejection of the “macro fundamentals” hypothesis, provides a strong argument for exchange rate management, in part through capital account regulations. The higher capital flight and lower growth for the CFA countries strengthens this conclusion, because the common monetary system may facilitate unregulated capital flows of all types (Ndiaye, 2011).

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15For all countries the average for the actual growth rate and the estimated rate are by definition the same.
5. **Conclusion and Research Priorities**

Reduction of capital flight represents an important way to increase the resources available in sub-Saharan African countries for both consumption and investment, public and private (Fofack and Ndikumana, 2009). Reducing capital flight became all the more important after the long-delayed debt cancellation relieved the burden of debt servicing. With development assistance apparently in decline as a share of recipient national income, stemming capital flight may be the most important growth-generating policy available to governments of sub-Saharan African countries.

As noted at the beginning, other chapters in Ajayi and Ndikumana (2014) focus on the analysis of measures undertaken by the governments of advanced and sub-Saharan African countries to reduce capital flight. While we do not treat those issues, we stress one general point. Experience suggests that the governments of advanced countries do not behave in a manner that furthers the interests of the governments or populations of sub-Saharan African countries with regard to financial flows. Therefore, the governments of the sub-Saharan region should implement effective measures on financial flows regardless of the action or inaction of the governments of advanced countries. Policy practice in several Latin American countries and elsewhere indicates that appropriately designed policies are effective in reducing capital flight (Bastourre et al., 2012; Epstein and Schor, 1992; Epstein et al., 2003, 2008; Gallagher et al., 2002).

The analysis and empirical evidence in this paper suggest several topics for future research on capital flight from sub-Saharan African countries, some of which were already mentioned. Interactions among the major vehicles of foreign exchange flows
require further analytical and empirical work. The work by Boyce and Ndikumana to construct the capital flight database represents a major step in this process (Ndikumana and Boyce 2010, 2011; Ndikumana et al. 2014). At the macro level the interaction between capital flight and changes in the terms of trade needs close scrutiny. This interaction could be linked to the more obvious effects of debt service and ODA on capital flight.

Research should move beyond the narrow orthodox view of macro stability as low inflation and balance of payments sustainability. Inflation can have a negative effect on development, and current account deficits may constrain a range of policy goals. However, low inflation and a sustainable external account do not in themselves generate growth, employment, and structural change. This implies that the study of financial flows and growth should address effects on the composition of growth and especially on the diversification of production. We should link financial flows and their impact on stability to a government’s ability to implement sectoral development policies (so-called industrial policy).

A central analytical issue to pursue in future research is the extent to which capital flight or the fear of capital flight reduces domestic policy options, what is sometimes called “policy space.” Investigating this question involves reversing the orthodox narrative that capital flight results from unsound macro policies. On the contrary, capital flight may force governments into policies that work against the interests of the majority of the population. This would especially be the case in the absence of capital account management.
One aspect of the narrow mainstream definition of economic stability retains importance even in a broader development approach to policy: exchange rate volatility. In many of the sub-Saharan African countries nominal exchange rate volatility represents a major source of inflation. Achieving a manageable inflation rate consistent with strong growth and sectoral differentiation implies effective exchange rate management. The importance of exchange rate management increases for the smaller countries, whose external accounts can be overwhelmed by financial flows that would have marginal impact in larger countries. Research on the interaction of capital flight and the nominal exchange rate would lead to investigation of current account instability. Especially important is to identify whether governments and central banks can effectively manage flexible exchange rate regimes.

Finally, as pointed out several times, the statistics indicate substantially different outcomes and trends for the CFA group of countries compared to the national currency countries. Research is needed to see if these differences are no more than results of the country sample and period of coverage or indicate differences in structural characteristics, the monetary regime being the most obvious candidate.

Overall, the growing quantitative information on capital flight broadens the approach to macroeconomic analysis in sub-Saharan African countries. Analysis of capital flight may cast light on many of the puzzling empirical questions about growth and macro instability. Among these are the typically low explanatory power of statistical estimations of growth rates at the country level, the low investment rates compared to countries in other regions, and structural inflation.
Data and Statistical Annex

1. Capital flight

Capital flight statistics are the estimates from Ndikumana and Boyce (2011, Table 2.1; on deflation for constant prices, see page 45) and recent additions. The method of estimation is explained in detail in Ndikumana and Boyce (2010) and Boyce and Ndikumana (2001).

2. External Debt Service

Debt service is the sum of the principal and interest on external debt. This is also a balance of payments flow measure. The source is the World Bank’s World Development Indicators database (online).

3. Foreign Direct Investment (net)

To quote from the World Bank’s web-based data bank, “Foreign direct investment is net inflows of investment to acquire a lasting management interest (10 percent or more of voting stock) in an enterprise operating in an economy other than that of the investor.” The measure does not distinguish between investment in new capacity (so-called green-field investment) and acquisitions. Among the countries covered in this study, the latter are minor except in South Africa. This is a balance of payments flow measure. Source is World Development Indicators. It was not possible to separate the recurrent cost component (e.g., repair and maintenance).

4. Official Development Assistance

Official development assistance is the net disbursement of funds that qualify under the definition of ODA specified by the Organization of Economic Cooperation and Development. This is a balance of payments flow measure. Source is World Development Indicators. It was not possible to estimate the portion of assistance representing actual foreign exchange inflow to the recipient country.

5. Gross Domestic Product, gross investment, and exports

Gross domestic product is measured in constant dollars, converted at official exchange rates. This is a national accounts category. Source is World Development Indicators. Private and public expenditure that is capacity increasing: plant and
equipment, improvement of land, and infrastructure. This is a national accounts category. Exports refer to goods and services. Source is *World Development Indicators*.

**References**


Table 1: Capital Flight as Share of GDP, country averages for all years

<table>
<thead>
<tr>
<th>Country</th>
<th>Average</th>
<th>Time period</th>
<th>Number of years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guinea Bissau</td>
<td>-23.8</td>
<td>1982–2010</td>
<td>29</td>
</tr>
<tr>
<td>Angola</td>
<td>-20.5</td>
<td>1989–2010</td>
<td>22</td>
</tr>
<tr>
<td>Burundi</td>
<td>-20.2</td>
<td>1985–2010</td>
<td>26</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>-16.1</td>
<td>1977–2010</td>
<td>34</td>
</tr>
<tr>
<td>Cote d'Ivoire</td>
<td>-13.2</td>
<td>1970–2010</td>
<td>41</td>
</tr>
<tr>
<td>Gabon</td>
<td>-12.2</td>
<td>1980–2010</td>
<td>31</td>
</tr>
<tr>
<td>Sierra Leone</td>
<td>-12.2</td>
<td>1970–2010</td>
<td>41</td>
</tr>
<tr>
<td>Zambia</td>
<td>-9.0</td>
<td>1970–2010</td>
<td>41</td>
</tr>
<tr>
<td>Congo Rep</td>
<td>-8.8</td>
<td>1972–2008</td>
<td>37</td>
</tr>
<tr>
<td>Nigeria</td>
<td>-8.3</td>
<td>1972–2010</td>
<td>39</td>
</tr>
<tr>
<td>Madagascar</td>
<td>-7.2</td>
<td>1970–2008</td>
<td>39</td>
</tr>
<tr>
<td>Congo DR</td>
<td>-7.1</td>
<td>1970–2010</td>
<td>41</td>
</tr>
<tr>
<td>Cen African</td>
<td>-6.4</td>
<td>1970–2010</td>
<td>41</td>
</tr>
<tr>
<td>Rwanda</td>
<td>-4.9</td>
<td>1970–2010</td>
<td>41</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>-4.9</td>
<td>1981–2010</td>
<td>30</td>
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<td>Cameroon</td>
<td>-4.1</td>
<td>1972–2010</td>
<td>39</td>
</tr>
<tr>
<td>Ghana</td>
<td>-3.9</td>
<td>1970–2010</td>
<td>41</td>
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<tr>
<td>Guinea</td>
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<td>1986–2010</td>
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<td>Lesotho</td>
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<td>1975–2010</td>
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<td>Mauritania</td>
<td>-3.7</td>
<td>1973–2010</td>
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<td>Sudan</td>
<td>-3.2</td>
<td>1972–2010</td>
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<td>Chad</td>
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<td>1979–2010</td>
<td>32</td>
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<td>Burkina Faso</td>
<td>-2.3</td>
<td>1970–2010</td>
<td>41</td>
</tr>
<tr>
<td>Uganda</td>
<td>-2.0</td>
<td>1982–2010</td>
<td>29</td>
</tr>
<tr>
<td>Swaziland</td>
<td>-1.5</td>
<td>1974–2010</td>
<td>37</td>
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<td>Malawi</td>
<td>-1.3</td>
<td>1980–2010</td>
<td>31</td>
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<td>Kenya</td>
<td>-1.2</td>
<td>1970–2010</td>
<td>41</td>
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<td>Tanzania</td>
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<tr>
<td>Botswana</td>
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<td>1974–2010</td>
<td>37</td>
</tr>
<tr>
<td>Togo</td>
<td>6.9</td>
<td>1974–2010</td>
<td>37</td>
</tr>
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</table>

Source: Boyce and Ndikumana database (2010)
Table 2: Capital Flight as Share of GDP, regression-based calculation of differences among groups, 1980–2010

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Significant @</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
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<td>.01</td>
</tr>
<tr>
<td>1. Petroleum</td>
<td>-0.045 (.019)</td>
<td>.02</td>
</tr>
<tr>
<td>2. Conflict</td>
<td>-0.135 (.020)</td>
<td>.00</td>
</tr>
<tr>
<td>3. CFA</td>
<td>-0.074 (.017)</td>
<td>.00</td>
</tr>
</tbody>
</table>

Adjusted R\(^2\) = .066, F = 19.23
DF = 776

The three variables are binary. The coefficients show greater capital flight because capital outflow is treated as negative.

Table 3a: Estimation of GDP growth, 7 petroleum exporters, 1980–2010

Dependent variable: GDP growth rate, 3 year moving average (natural log, OLS estimation)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Significant @</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>.053</td>
<td>.00</td>
</tr>
<tr>
<td>1. GCF/GDP (t-1)</td>
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<td>.01</td>
</tr>
<tr>
<td>2. Exports/GDP (t-1)</td>
<td>.020</td>
<td>.00</td>
</tr>
<tr>
<td>3. FDI/GDP (t-1)</td>
<td>.400</td>
<td>.00</td>
</tr>
<tr>
<td>4. DbtSr/GDP (t-1)</td>
<td>-.259</td>
<td>.00</td>
</tr>
<tr>
<td>5. CapF/GDP (t-1)</td>
<td>.080</td>
<td>.00</td>
</tr>
<tr>
<td>6. Conflict</td>
<td>-.010</td>
<td>nsgn</td>
</tr>
<tr>
<td>7. CFA</td>
<td>-.053</td>
<td>.00</td>
</tr>
</tbody>
</table>

Adjusted R\(^2\) = .474, F = 22.79
DF = 162

Note: The seven petroleum exporters are Angola, Cameroon, Chad, Congo Republic, Gabon, Nigeria and Sudan.
Table 3b: Estimation of GDP growth, 25 non-petroleum exporters, 1980–2010
Dependent variable: GDP growth rate, 3 year moving average
(natural log, OLS estimation)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Significant @</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
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</tr>
<tr>
<td>1. GCF/GDP (t-1)</td>
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<td>.01</td>
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<tr>
<td>2. FDI/GDP (t-1)</td>
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<td>.00</td>
</tr>
<tr>
<td>3. ODA/GDP (t-1)</td>
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<td>.00</td>
</tr>
<tr>
<td>4. CapF/GDP (t-1)</td>
<td>.029</td>
<td>.02</td>
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<td>5. CFAnp</td>
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<td>.02</td>
</tr>
<tr>
<td>6. Conflict</td>
<td>-.021</td>
<td>.00</td>
</tr>
</tbody>
</table>

Adjusted $R^2 = .107$, $F = 12.29$, $DF = 559$

Note: The sample includes: Burundi, Congo DR, Ethiopia, Rwanda, Sierra Leone, Zimbabwe (conflict); Burkina Faso, Central African Republic, Cote d'Ivoire, Guinea, Guinea Bissau, Mauritania, Togo (CFA, not petroleum exporters); Botswana, Ghana, Kenya, Lesotho, Madagascar, Malawi, Mozambique, Swaziland, Tanzania, Uganda, Zambia (national currency and not petroleum exporters or conflict affected).

Abbreviations:
GCF/GDP = gross capital formation, share of GDP
FDI/GDP = Foreign direct investment, share of GDP
ODA/GDP = Official development assistance, share of GDP
CapF/GDP = capital flight, share of GDP, outflow is negative
CFAnp = common currency countries of West and West Central Africa
Conflict = conflict affected countries
The numerical variables are three-year moving averages.
Table 4: Actual growth and Capital Flight Effect, 1980–2010

<table>
<thead>
<tr>
<th>Country</th>
<th>Actual rate</th>
<th>Growth effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petroleum (7)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angola</td>
<td>4.6</td>
<td>-3.7</td>
</tr>
<tr>
<td>Gabon</td>
<td>1.5</td>
<td>-1.1</td>
</tr>
<tr>
<td>Congo, Rep</td>
<td>2.0</td>
<td>-1.9</td>
</tr>
<tr>
<td>Cameroon</td>
<td>1.7</td>
<td>-0.7</td>
</tr>
<tr>
<td>Sudan</td>
<td>4.5</td>
<td>-0.5</td>
</tr>
<tr>
<td>Chad</td>
<td>4.8</td>
<td>-0.2</td>
</tr>
<tr>
<td>Nigeria*</td>
<td>4.4</td>
<td>-0.7</td>
</tr>
<tr>
<td>average</td>
<td>3.2</td>
<td>-1.2</td>
</tr>
<tr>
<td>CFA (6)</td>
<td></td>
<td></td>
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<tr>
<td>Guinea Bissau</td>
<td>1.1</td>
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<tr>
<td>Guinea</td>
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<td>-0.2</td>
</tr>
<tr>
<td>Burkina</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faso</td>
<td>4.6</td>
<td>-0.1</td>
</tr>
<tr>
<td>Togo</td>
<td>2.1</td>
<td>0.5</td>
</tr>
<tr>
<td>average</td>
<td>2.4</td>
<td>-0.2</td>
</tr>
<tr>
<td>National currency (12)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mozambique</td>
<td>5.9</td>
<td>-0.6</td>
</tr>
<tr>
<td>Zambia</td>
<td>2.3</td>
<td>-0.4</td>
</tr>
<tr>
<td>Madagascar</td>
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</tr>
<tr>
<td>Ghana</td>
<td>4.7</td>
<td>-0.1</td>
</tr>
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<td>Lesotho</td>
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<td>-0.2</td>
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<tr>
<td>Mauritania</td>
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<td>-0.1</td>
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<tr>
<td>Uganda</td>
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<td>-0.1</td>
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<tr>
<td>Swaziland</td>
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<td>-0.1</td>
</tr>
<tr>
<td>Malawi</td>
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<td>-0.1</td>
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<tr>
<td>Kenya</td>
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<td>0.0</td>
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<tr>
<td>Tanzania</td>
<td>5.3</td>
<td>0.0</td>
</tr>
<tr>
<td>Botswana</td>
<td>6.1</td>
<td>0.0</td>
</tr>
<tr>
<td>average</td>
<td>4.0</td>
<td>-0.2</td>
</tr>
<tr>
<td>Conflict (6)</td>
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<td></td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>-1.4</td>
<td>-0.9</td>
</tr>
<tr>
<td>Sierra Leone</td>
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<td>-0.4</td>
</tr>
<tr>
<td>Congo, Dem. Rep.</td>
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<td>-0.2</td>
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<td>Burundi</td>
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<td>-0.7</td>
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<tr>
<td>Rwanda</td>
<td>0.9</td>
<td>-0.1</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>6.4</td>
<td>-0.1</td>
</tr>
<tr>
<td>Average</td>
<td>1.2</td>
<td>-0.4</td>
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<td>---------</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>Average</td>
<td>3.0</td>
<td>-0.5</td>
</tr>
</tbody>
</table>

Source: The data on capital flight are from Boyce and Ndikumana database (2010).
Notes: Actual growth and capital flight effect refer to years with data; i.e., the growth rates in this table are necessarily different from those in Table 2. Capital flight effect estimated from statistics in Table 3.
Figure 2: Hypothetical mean and standard deviation of planned deficit outcome

Deficit/GDP ratio on horizontal axis, frequency of possible outcomes on vertical, centered around target outcome.
Figure 2: Capital Flight as share of GDP, average all years, by country

Source: Boyce and Ndikumana database (2010)