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The Cyclicality of International Public Sector Borrowing in Developing Countries: Does the Lender Matter?

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Abstract
The paper shows that international government borrowing from multilateral development banks is countercyclical while international government borrowing form private sector lenders is procyclical. The countercyclicality of official lending is mostly driven by the behavior of the World Bank (borrowing from regional development banks tends to be acyclical). The paper also shows that official sector lending to Latin America and East Asia is more countercyclical than official lending to other regions. Private sector lending is instead procyclical in all developing regions. While the cyclicity of official lending does not depend on domestic or international conditions, private lending becomes particularly procyclical in periods of limited global capital flows. By focusing on both borrower and lender’s heterogeneity the paper shows that the cyclical properties of international government debt are mostly driven by credit supply shocks. Demand factors appear to be less important drivers of procyclical international government borrowing. The paper’s focus on supply and demand factors is different from the traditional push and pull classification, as push and pull factors could affect both the demand and the supply of international government debt.

Keywords: International Government Debt; Capital Flows, Fiscal Policy; International Financial Institutions

JEL Codes: E62; F34; F32

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1 Introduction

This paper studies the cyclical properties of international government debt by focusing on
the heterogeneous behavior of different types of lenders and by exploring over-time and
cross-sectional borrower heterogeneity.

The paper is related to a large literature that studies the cyclicality of capital flows
to developing and emerging market countries and to an equally large literature that studies
the cyclical behavior of fiscal policy in advanced and developing economies. The
consensus is that in developing and emerging market countries both capital flows and
fiscal policy tend to be procyclical and that these two forms of procyclicalities reinforce
each other leading to a “when it rains it pours” phenomenon (Kaminsky, Reinhart, and
Végh, 2004).\(^1\) These findings are in contrast with standard models which predict that both
international capital flows and fiscal policy should be countercyclical.\(^2\)

The literature on the drivers of procyclical capital flows to developing countries
has focused on the differences between pull (capital flows are driven by attractive
domestic conditions in developing countries) and push factors (capital flows are pushed
by low returns in advanced economies) and concluded that push factors are the key drivers
of portfolio flows.\(^3\) Two classic papers in this line of research are Calvo, Leiderman, and
Reinhart (1993) and Fernandez-Arias (1996), more recent work includes Fratzscher
(2011) and Forbes and Warnock (2012).

The literature on the cyclicality of fiscal policy has instead emphasized two types
of explanations for procyclicality. The first class of explanations focuses on capital market
imperfections which lead to a situation in which, like Mark Twain’s proverbial banker,
international financiers stand ready to lend an umbrella when the sun is shining but want
it back as soon as it starts raining. According to this view, procyclicality is driven by that
fact that developing countries lack access to international credit during recessions (Gavin
and Perotti, 1997). An alternative class of explanations concentrates on political failures
and shows that fiscal procyclicality may arise from political pressure for wasteful spending
(Talvi and Végh, 2005), from the presence of corrupt politicians (Alesina, Campante, and

\(^1\) For a contrarian view on the procyclicality of fiscal policy in developing countries see Jaimovich
and Panizza (2007).

\(^2\) The former helps smoothing consumption by transferring income from good to bad states of the
world and the latter can either minimize tax distortions (Barro, 1979) or stabilize the economic cycle
as in the typical Keynesian countercyclical policy.

\(^3\) However, Cerutti, Claessens, and Puy (2015) show that the importance of push factors varies
across types of flows.
This paper contributes to both strands of literature by studying the cyclical properties of international public sector borrowing. Our contribution is twofold. First, we assess the cyclicality of international government debt by studying both net flows and disbursements by private lenders, multilateral development banks, and regional development banks. In doing so, we improve on existing work (Levy Yeyati, 2008 and Humphrey and Michaelowa, 2010) by using different techniques (instrumental variables and differences-in-differences estimations) to address possible endogeneity problems that affect the relationship between international government debt and the domestic business cycle. Second, besides exploring heterogeneity among types of lenders, we also explore over-time and cross-sectional borrower heterogeneity.

By focusing on both borrower and lender heterogeneity we are able to discriminate among some of the theories highlighted above. We conclude that the cyclical properties of international government debt are mostly driven by supply shocks (which are better explained by the presence of international capital market imperfections). Demand factors (which would instead be consistent with the presence of domestic political failures) appear to be less important drivers of procyclical international government borrowing. Note that our focus on supply and demand factors is different from the traditional push and pull classification. For instance, higher domestic GDP growth (a traditional pull factor) could affect both the demand and the supply of international government debt. By focusing on the behavior of different lenders, we are able to identify supply factors. Along similar lines, low interest rates in advanced economies (the typical push factor) could increase both the demand and supply for international government debt of developing countries. Again, by focusing on lender heterogeneity, we are able to separate demand and supply factors.

To the best of our knowledge, Levy Yeyati (2008) and Humphrey and Michaelowa (2010) are the only two papers that use country-level data to study the cyclical properties of lending to governments by different types of institutions. The first paper focuses on net flows and shows that private international lending to the public sector tends to be procyclical and official lending is countercyclical. Humphrey and Michaelowa (2010) focus on multilateral development lending to Latin America and compare the lending patterns of the World Bank, Inter-American Development Bank, and the Development Bank of Latin America.

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4 A third class of explanations focuses on the nature of income shocks. Most model assume temporary income shocks, but persistent income shocks could lead to a procyclical fiscal policy (Rochet, 2006).

5 Cerutti, Claessens, and Puy (2015) emphasize that the origin of the funds matter but they do not focus explicitly on lending to the government.
America (CAF). Their main finding is that the World Bank and the Inter-American Development Bank have a better capacity to lend at time of crisis with respect to the smaller CAF.

Other relevant papers include Dasgupta and Ratha (2000) who show that aggregate net private flows to developing countries are positively correlated with growth rates of developing countries and that aggregate net official flows are negatively correlated with growth rates of developing countries. They also show that IBRD (the non-concessional arm of the World Bank) lending is not significantly correlated with GDP growth in developing countries. Using a country-level dataset covering an unbalanced panel of 37 countries over 1980-97, they find that private non-FDI net flows are procyclical, IBRD lending commitments are acyclical (the coefficient is zero), and IBRD adjustment lending commitments are mildly countercyclical. Alfaro, Kalemi-Ozcan and Volosovych (2014), instead, study a cross section of 98 countries over 1980-2007 and show that net private sector lending to governments is positively correlated with per capita GDP growth and net official sector lending to governments is negatively correlated with per capita GDP growth. Their regressions, however, are purely cross-sectional and do not include any test of cyclicality. Along similar lines, Rodrik (1995) estimates a set of cross-sectional models aimed at understanding the value added of the international financial institutions (he concentrates on the World Bank and the International Monetary Fund), but does not focus on the countercyclical role of these institutions. Finally, Pagliari and Hannan (2017) study the volatility of capital flows in a sample of 25 countries over 1980-2016 and show that GDP growth is negatively associated with the volatility of both private and public flows. However, they do not conduct a test of cyclicality.

We find that lenders matter. International government borrowing from multilateral development banks is countercyclical and international government borrowing from the private sector is procyclical. However, the countercyclicality of official lending is mostly driven by the behavior of the World Bank. Borrowing from regional development banks tends to be more stable and acyclical.

We also show that there is substantial regional heterogeneity in the cyclicality of official lending to the public sector. While lending to Latin America and East Asia tend to be countercyclical, official lending to other regions is often acyclical. There is also evidence that official lending to emerging market countries is less countercyclical than official lending to non-market access countries. Private sector lending is instead uniformly procyclical in all developing regions.

Finally, we show that while the cyclicality of official lending does not depend on domestic or international conditions, private lending becomes particularly procyclical in
periods of limited global capital flows. During Bonanzas, private lenders lend to both countries that are growing rapidly and to countries that are not doing well. However, when the Bonanza ends, private financiers are more likely to cut lending to countries that are not doing well. Thus, when global capital flows dry up, countries that are in recessions are hit with a double whammy: the overall retrenchment in private capital flows and the additional retrenchment for countries that are in recession.

The paper is organized as follows: Section 2 describes the data; Section 3 studies the basic correlation between international government borrowing and business cycles in recipient countries; Section 4 discusses the endogeneity problem and proposes two alternative techniques to assess whether the baseline results are driven by reverse causality issues; Section 5 focuses on cross-sectional and time heterogeneity; and Section 6 concludes with some suggestions for future research.

2 Data

As a first step, we source data on long term lending to governments (public or publicly guaranteed, PPG, debt) from the World Bank’s World Development Indicators and build series for net flows to the public sector by multilateral development banks (MDB), net flows to the public sector by regional development banks (RDB, this corresponds to net flows from MDBs minus net flows from the World Bank), and net flows to the public sector by private lenders. Net flows from MDBs and RDBs include both regular and concessional lending and net flows from the private sector include both bonded debt and international bank loans. We also build similar series for disbursements (i.e., new loans not adjusted for repayments of existing loans and interest payments on existing loans). As the World Development Indicators do not include debt data for countries that have graduated to high-income status (for instance, the World Development Indicators do not include debt data for Chile or South Korea), we recover these data by using old discs from the World Bank’s Global Development Finance database (previously known as the World Debt Tables).

We also use the World Development Indicators for data on GDP which is then used to compute different measures of each country’s output gap and to scale debt flows (we use data in constant local currency units to compute the output gap and data in current dollars to scale government debt) and we use trade data from the World Integrated Trade Solution (WITS) database to compute the external demand shock instrument (more details

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6 Regional Development Banks include institutions such as the African Development Bank (AfDB), Asian Development Bank (ADB), Development Bank of Latin America (CAF), European Bank for Reconstruction and Development (EBRD), Inter-American Development Bank (IDB), Islamic Development Bank (IsDB).
on this below). Our final dataset is an unbalanced panel consisting of 3,804 observations covering up to 132 countries for the period 1980-2015 (pre-1980 data have many missing observations).7

The left panel of the first row of Figure 1 plots net financial flows to the public sector in our sample of developing countries. In the early 1980s, private flows were well above flows from multilateral development banks, from the mid-1980s to the beginning of the new millennium private net flows were comparable, albeit more volatile, to MDB flows, but in the early 2000s MDB flows decreased while private flows started increasing rapidly. There was then a temporary collapse of private flows after the global financial crisis in 2008 (compensated by an increase in MDB flows), and then again, a rapid increase after 2009 and a new collapse in 2012. The figure suggests that, while smaller than private flows, official flows play a relevant role by increasing when there are sudden stops in private flows. Flows by regional development banks (which are a subset of total MDB flows) tend to be more stable than overall MDB flows. The right panel of the first row of Figure 1 focuses on disbursements and shows patterns which are similar to those of net flows.

The second row of Figure 1 reports the same figures scaled by the GDP of the recipient country. The comparative pattern between private and MDB capital flows described above can also be seen here. What is notable is the reduction in the size of flows to governments with respect to GDP. This finding is the outcome of two related phenomena. First, starting from the mid-1990s, several developing countries improved their fiscal management and reduced their total government debt (even though debt ratios increased in the aftermath of the global financial crisis, World Bank, 2017). Second, after the financial crises of the 1990s, most developing countries decided that foreign currency debt (and most external debt by developing countries is denominated in foreign currency, Eichengreen, Hausmann, and Panizza, 2007) is too risky to be sensible. Hence, they put in place policies aimed at developing domestic debt markets which, for any given borrowing need, reduced the needs to issue international government debt (Hausmann and Panizza, 2011).

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7 The debt data collected in the World Development Indicators (and by the Global Development Finance database and the World Debt Tables) are based on debtor-reported information which, because of limited statistical capacity in many debt management offices, are often of poor quality.
3 Baseline Results

As a first step, we estimate a set of simple fixed effect models where we regress net flows or disbursements to the public sector by different types of lenders over a country-year specific output gap and a set of year and country fixed effects. Formally, we follow Levy Yeyati (2008) and estimate the following model:

\[ DEBT_{it} = \beta GAP_{i,t-1} + \alpha + \tau + \epsilon_{i,t} \]  \hspace{1cm} (1)

where \( DEBT_{it} \) is the flow of international government debt (measured as either net flows or disbursement) over GDP by country \( i \) in year \( t \), \( GAP_{i,t-1} \) is the output gap in country \( i \) in year \( t - 1 \), and \( \alpha \) and \( \tau \) are country and year fixed effects. We use two measures of output gap: the percentage deviation between actual GDP and trend GDP measured with the Hodrick-Prescott filter (this is our baseline), the percentage deviation between actual GDP and trend GDP measured with a log-linear trend, and the Christiano and Fitzgerald (2003) band pass filter. We also measure business cycle conditions by simply looking at GDP growth.

In the set-up of Equation (1), a positive value of \( \beta \) indicates that international government borrowing is procyclical and a negative value of \( \beta \) indicates that international government borrowing is countercyclical. As Equation (1) includes year fixed effects, it implicitly controls for all possible push factors (i.e., global shocks that drive capital to developing countries).

Table 1 reports the results of our baseline estimates where the output gap is measured with the Hodrick-Prescott filter. When we focus on net flows by multilateral development banks (MDB column 1), we find a coefficient which is negative and statistically significant. The point estimate suggests that when GDP is one standard deviation below trend (0.28, see Table A1) net flows by multilateral development banks increase by 0.07 percentage points of GDP. As the mean value of net flows by MDB is 1.18 percent of GDP, the point estimate implies that when the average country in our sample is one standard deviation below trend GDP, net inflows by MDB increase by 6 percent with respect to their average value. When we focus on net flows by regional development banks (RDB, column 2), we still find a negative coefficient (consistent with countercyclicality), but in this case the point estimate is about one-fifth that for MDBs and it is not statistically significant. The coefficient for private debt flows is instead positive (consistent with procyclicality), quantitatively large, and statistically significant. The point estimate implies that when GDP is one standard deviation below trend, private flows
decrease by approximately 0.12 percentage points, corresponding to one-third of the
cross-country average of 0.39 percent of GDP. The top left panel of Figure 2 presents a
graphical illustration of the estimates of the first three columns of Table 1.

Columns 4-6 of Table 1 repeat the estimates of columns 1-3 by focusing on
disbursements instead of net flows. Again, we find evidence of countercyclicality for
disbursements by multilateral development banks and evidence of procyclicality for
disbursements by private lenders. Disbursements by regional development banks,
instead, are acyclical. The point estimates imply that when GDP is one standard deviation
below trend, disbursements by MDBs would increase by 4 percent with respect to the
average value of 1.9 percent of GDP and disbursements by private creditors would
decrease by 20 percent with respect to the average of 1.4 percent of GDP.

As noted above, the estimates of Table 1 include year fixed effects and implicitly
control for all global push factors that drive capital flows to developing countries. If we re-
run the regressions without controlling for year fixed effects, we find that the coefficients
for private flows are essentially identical to those of the regressions that include year fixed
effects (confront columns 3 and 6 of Table 1 with columns 3 and 6 of Table 2). The
coefficients for regional development banks are somewhat larger (in absolute value) than
those of the fixed effect regressions, but they remain insignificant from a statistical point
of view. Instead we find that the coefficients for public sector lending by MDBs are much
larger (50 percent larger when we focus on net flows and 80 percent larger when we focus
on disbursements) in the regressions that do not control for year fixed effects. This finding
suggests that multilateral development banks are even more countercyclical in the
presence of global shocks.

Table 3 reports results similar to those of Table 1, but with alternative measures
of the output gap. The upper panel of the table assumes that the long-term component of
output follows a linear trend. The cyclical component is the difference between the
logarithm of real output and a country-specific deterministic trend. The lower panel of the
table reports the same estimation using the Christiano and Fitzgerald band pass filter. Both sets of results are in line with the estimations of Table 1. The evidence is robust
particularly in the disbursement equations where, regardless of the measure of the output
gap used, MDB lending is significantly countercyclical, RDB lending is acyclical, and
private lending is procyclical.

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8 $0.425 \times 0.28 = 0.119$; $0.119 / 0.39 = 0.305$. 
4 Endogeneity

Up to this point we assumed that $\beta$ in Equation (1) measures the causal effect of the output gap on international government borrowing. This is equivalent to assuming that the output gap is fully exogenous and hence uncorrelated with the residuals of Equation (1). However, this assumption is unlikely to hold. Consider, for instance a model in which the output gap ($G$) affects international government borrowing ($D$):

$$D = \alpha + \beta G + \epsilon$$  \hspace{1cm} (2)

where $\alpha$ and $\beta$ are parameters to be estimated and $\epsilon$ is a shock to international government borrowing. In the setup of Equation (2), procyclicality would be associated with a positive $\beta$ and a countercyclical fiscal policy with a negative $\beta$. Note that Equation (2) resembles Equation (1), and the interpretation of $\beta$ in Equation (2) is exactly the interpretation that the traditional literature has given to the point estimates of $\beta$ in Equation (1), i.e., the cyclicality of international government borrowing.

This interpretation would not be a problem if $G$ were exogenous with respect to expenditure. However, there is a large literature on the effect of capital inflows, or more in general debt, which shows that inflows or debt have effects on growth. This relationship can be described as:

$$G = m + kD + \nu$$  \hspace{1cm} (3)

where $m$ and $k$ are parameters to be estimated and $\nu$ is a shock to output. The parameter $k$ measures the effect of international debt on GDP and can take either a positive value (capital inflows stimulate output) or a negative value (external debt is bad for growth).

The OLS estimation of $\beta$ from Equation (1) is:

$$\hat{\beta} = \frac{\beta \sigma^2 + k \alpha^2}{k^2 \sigma^2 + \sigma^2}$$  \hspace{1cm} (4)

and the bias of the OLS estimate is:

$$E(\hat{\beta}) - \beta = \frac{k(1-\beta k)}{\sigma^2/k^2 + \sigma^2}$$  \hspace{1cm} (5)
Under the assumption that $\beta k < 1$ (this is a standard requirement for the convergence of the system of Equations (2) and (3)), OLS estimates of $\beta$ are positively biased if $k > 0$ and negatively biased if $k < 0$.

While the size of the bias depends on $\beta$, the direction of the bias only depends on $k$. Hence, as long as the parameters of Equation (3) do not depend on the type of lender, differences between the estimated degree of cyclicality of international government borrowing from official and private lenders is not driven by the endogeneity of the output gap.

Be as it may, we use two different strategies to address endogeneity concerns. First, we instrument the output gap with an exogenous output gap built using a real external shock consisting of the weighted average of GDP growth in country $i$’s export partners. As a first step, we build the real external shock as:

$$SHOCK_{i,t} = \frac{EXP_i}{GDP_i} \sum_j \phi_{ij,t-1} GDP_{GR,j,t}$$

where $GDP_{GR,j,t}$ measures real GDP growth in country $j$ in period $t$, $\phi_{ij,t}$ is the fraction of exports from country $i$ going to country $j$ at time $t$, and $EXP_i/GDP_i$ measures country’s $i$ average exports expressed as a share of GDP. Note that we use a time-invariant measure of exports over GDP. This is because a time-variant measure would be affected by real exchange rate fluctuations, and, therefore, by domestic factors. This is not the case for the fraction of exports going to a specific country ($\phi_{ij,t}$) because the variation of the exchange rate that is due to domestic factors has an equal effect in both the numerator and denominator. Next, we use $GDP_{GR,j,t}$ to build an index for trading partners’ GDP and use the Hodrick Prescott filter to compute the trend of this index. Finally, we build an instrument for the output gap by computing the percentage deviation between actual trading partners’ GDP and trend trading partners’ GDP.

A good instrument needs to be correlated with the instrumented variable (output gap) and be exogenous with respect to the endogenous variable. The last row of Table 4 shows that the external shock measure is not a weak instrument. Exogeneity is assured by the fact that exports to the countries that are influenced by the domestic country shock tend to be a small fraction of the exports of the country that originated the shock.\(^\text{9}\)

\(^\text{9}\) A detailed explanation is in Jaimovich and Panizza (2007). Based on their work and to illustrate the idea, consider the case of Brazil and Uruguay. A shock to the Brazilian GDP will have a large effect on the GDP of Uruguay and hence GDP growth in Uruguay will not be a good instrument for GDP growth in Brazil, but Uruguay consists of a minuscule share of total exports of Brazil (0.7 percent) and hence has almost no weight in Equation (6). Consider now Uruguay as a source country. In this case, exports to Brazil have a large weight on total exports of Uruguay (16 percent)
The IV regressions corroborate our previous result that official lending to the public sector is countercyclical and private sector lending procyclical. Regressions that focus on net debt flows find negative and statistically significant coefficients for both MDB and RDB net flows (the RDB coefficient is negative and not statistically significant in the OLS regressions of Table 1) and positive and statistically significant for net flows by private lenders (columns 1-3 of Table 4). While the instrumental variables coefficients for the MDB and RDB regressions are much larger than the OLS coefficients (85 percent larger for the MDB coefficient and 6 times larger for the RDB coefficient), the IV coefficient for private sector lending is essentially identical to the OLS coefficients. The last three columns of Table 3 focus on disbursements. Also in this case, the coefficient for MDB lending is larger than the OLS coefficient (about twice as large), but the RDB coefficient in the IV estimates is similar to the OLS one. The private sector coefficient is 40 percent lower than the OLS coefficient and not statistically significant (however, with a p-value of 14 is not too far from being statistically significant at the 10 percent confidence level).

Taken together, the IV regressions suggest that the countercyclicality of MDB lending and the procyclicality of net flows by private sector lenders are not driven by reverse causality. In fact, OLS regressions may underestimate the degree of countercyclicality of official lending (both MDB and RDB). While the IV regressions indicate that OLS estimations may overstate the degree of procyclicality of private sector disbursements, correcting for potential endogeneity does not alter the results that MDB flows are countercyclical and private flows are procyclical.

Our second strategy consists of pooling together net flows and disbursements by private and official lenders so that our dataset consists of two observations for each country-year. We start by estimating the following model:

\[
DEBT_{i,t} = GAP_{i,t-1}(\beta + \theta MDB) + \gamma MDB + \alpha_i + \tau_t + \varepsilon_{i,t}
\]  

but a shock to Uruguay’s GDP will have basically no effect on Brazil's GDP and this, again, should reduce concerns of reverse causality. The same reasoning applies to pairs of medium size countries. Consider for instance the case of Italy and France (which are each other's main trading partner, we abstract from the fact that these countries are not in our sample) and focus on how a shock that originates in Italy affects France and then feeds back to Italy. France exports-to-GDP ratio is about 25 percent and France share of exports to Italy is 9 percent. Jaimovich and Panizza (2007) estimate that a 1 percent shock to Italy's GDP growth translates into a 0.25\times0.09\times2=0.045 percent shock to French GDP. Now consider the feedback to Italy of this shock (which would be the source of reverse causality). Italy’s export-to-GDP ratio is also around 25 percent and Italy’s share of exports to France is 12 percent. Hence, we obtain: 0.045\times0.25\times0.12\times2=0.002, this is greater than zero but a minuscule fraction (one fifth of a percentage point) of the original shock.
where $DEBT_{i,t,l}$ is international government borrowing by country $i$, in year $t$, from borrower type $l$ (where $l$ is either MDB or private sector lenders) and $MDB$ is a dummy variable that takes value one for MDB lending. In this set-up, $\beta$ measures the cyclicality of private lending, $\theta$ is the difference between the cyclicality of private sector and MDB lending, and $\beta + \theta$ is the cyclicality of MDB lending. Column 1 of Table 5 confirms that private lending is procyclical, official lending is countercyclical, and the difference between the cyclicality of private and official lending is statistically significant. Equation (7) does not solve the endogeneity problem because $GAP_{i,t-1}$ could still be correlated with $\epsilon_{i,t}$. However, we can estimate the following difference-in-difference specification:

$$DEBT_{i,t,l} = \theta(GAP_{i,t-1} \times MDB) + \gamma MDB + \alpha_{i,t} + \epsilon_{i,t}$$

(8)

where $\alpha_{i,t}$ are country-year fixed effects. While model (8) only allows estimating the difference between the cyclicality of private and MDB lending, it does not suffer from any obvious endogeneity problem, because the potential correlation between the output gap and the error term is fully captured by the country-year fixed effects. Column 2 of Table 5 shows that the coefficient $\theta$ in Equation (8) is almost identical to that of Equation (7). This finding is consistent with the assumption that the estimates of Equation (7) are unbiased. Columns 3 and 4 estimate Equations (7) and (8) using disbursements instead of net flows and find results which are essentially identical to those of columns 1 and 2.

In Table 6, we estimate a model similar to that of Equations (7) and (8) but split lending by MDBs into World Bank lending and RDB lending. We find that private net flows and disbursements are procyclical, World Bank and RDB net flows and disbursements are significantly different from private flows and disbursements, World Bank flows and disbursements are countercyclical, and RDB flows and disbursement are either acyclical or mildly procyclical (column 3). As before, we find that the differences-in-differences estimates of columns 2 and 4 are similar to those of columns 1 and 3.

Taken together these results corroborate theoretical arguments, suggesting that controlling for endogeneity does not affect our baseline results that MDB flows and disbursements are countercyclical, RDB flows and disbursements acyclical, and private flows and disbursements procyclical. Since IV estimations are less efficient than OLS estimations, from here on we focus on OLS estimations (in most cases, the IV results are similar to the OLS results).
5 Heterogeneity

We explore two types of heterogeneity: cross sectional and over time. When we look at cross-sectional heterogeneity, we study whether the cyclical properties of international government borrowing vary across developing regions and we also check whether there are differences between emerging market and low income countries. When we focus on over time heterogeneity, we study whether cyclicality remains the same throughout time, or if it varies.10

5.1 Cross-sectional heterogeneity

We start by exploring cross-sectional heterogeneity by splitting our sample into separate developing regions. Specifically, we use the World Bank Classification and partition our 132 countries into 6 regions: East Asia and the Pacific (EAP, 12 countries), East Europe and Central Asia (ECA, 28 countries), Latin American and the Caribbean (LAC, 26 countries), Middle East and North Africa (MNA, 11 countries), South Asia (SAS, 7 countries), and Sub-Saharan Africa (SSA 41 countries).

Figure 3 reports the estimates of Equation (1) for the six regions. The figures in the first column focus on net flows and the figures in the second column on disbursements. In each panel, regions are ordered from the most countercyclical (or least procyclical) to the most procyclical (or least countercyclical). The top two panels show that MDB flows and disbursements to Latin America and the Caribbean are countercyclical (the coefficients are negative and statistically significant). There is no strong evidence of countercyclicality for the other five regions, but the coefficients for East Asia and the Pacific and Europe and Central Asia are negative (and close to being statistically significant for ECA), while the coefficients for the other three regions are either zero or very close to zero (the disbursement coefficient for South Asia is the only positive coefficient, but it is close to zero and not statistically significant).

10 There are several reasons that could suggest changes over time in the response of MDBs to fluctuations in the business cycle of their clients. For example, lenders can be countercyclical in bad times but not in good times, or cyclicality can change for reasons that are different from the business cycle itself. Consider for example changes in how MDBs incorporate country risk in their capital adequacy requirements. Different capital adequacy models can lead to different responses to economic cycles. If a country is downgraded during a recession, and the downgrade increases capital requirements for MDBs, then the MDB may respond procyclically by reducing its exposure to the downgraded country. On the other hand, if the financial strength of the multilateral is not affected by a downgrade of its clients and it does not need to increase capital requirements, then the MDB can respond countercyclically to the demands of the downgraded country.
When we focus on net flows and disbursements by regional development banks (the second row in Figure 3), we find evidence of countercyclicality for Latin America (the coefficient is negative and statistically significant for disbursements and negative and close to being statistically significant for net flows). In the case of East Asia, the net flows coefficient is negative but not statistically significant, East and Central Europe and Middle East and North Africa have negative but not statistically significant disbursement coefficients. All other regions have coefficients which are either close to zero or positive (but never statistically significant).

The last row of Figure 3 shows the cyclicity of private net flows and disbursements. The point estimates are always positive (the net flows coefficient for South Asia is however close to zero). The only two statistically significant coefficients are net flows for the ECA region and disbursements for Sub-Saharan Africa. However, the coefficients are also close to being statistically significant for most other regions. In fact, the coefficients for EAP, ECA, LAC, and SSA are almost identical both for disbursements and net flows. This latter finding indicates that there is limited regional heterogeneity in the behavior of private investors.

The fact that the coefficients of the bottom panel of Figure 3 are not always statistically significant is due to the fact that the joint inclusion of country and year fixed effects amplifies measurement error when estimating the model for a subset of countries. This problem is especially important for estimating the cyclicity of private sector lending which is strongly correlated with global factors captured by the year fixed effects.

Next, we estimate Equation (8) separately for the 6 developing regions. Figure 4 plots the coefficients $\theta$ and shows that the difference between the cyclicity of private sector and MDB net flows is large and statistically significant for the Middle East and North Africa, East Asia and Pacific, Latin America and the Caribbean, and East Europe and Central Asia. The difference between the cyclicity of private sector and MDB disbursements is instead large and statistically significant for Sub-Saharan Africa, and East Europe and Central Asia. In Figure 5, we separate the cyclicity of the World Bank from that of RDB net flows and disbursements and find that there are no large differences between the behavior of MDBs and RDBs relative to that of private lenders.

We also re-estimate the regressions of Figure 3 by focusing on medium sized and small countries. The rationale for dropping large countries is to control for the possibility that official creditors may not be able to cyclically adjust lending to countries that absorb
a large share of their resources.\textsuperscript{11} It is thus possible that regressions that exclude large countries will show higher degree of countercyclicality, especially for regional development banks. We test this hypothesis by estimating Equation (1) region by region after dropping all countries that belong to the top 25th percentile of the economic size distribution (as measured by total GDP) of each region. The results reported in Figure 6 are similar to those of Figure 3 (Figure 6 has wider confidence interval because of the smaller sample size) and they suggest that the data do not support the idea that lending to large countries has different cyclical properties with respect to lending to smaller countries.

Finally, we compare the cyclical properties of international government borrowing by emerging market (EM) countries (we use the JP Morgan EMBI classification which includes 25 countries) with that of the other countries in our sample.\textsuperscript{12} When we focus on net flows, we do not find evidence of countercyclical MDB lending to emerging market countries (top panel of Figure 7), but we find evidence of countercyclical lending to the remaining 107 countries. RBD lending is instead acyclical for both types of countries, and private lending is procyclical for both types of countries. However, the point estimate is higher for EM countries. This latter finding is in line with the results of Araujo, David, and Papageorgiou (2015) who, focusing on total private flows (not only lending to the government), find that capital flows are procyclical in both low income and emerging market countries but that procyclicality is stronger in EMs.

We find similar results when we look at disbursements (bottom panel of Figure 7), but in this case RDB lending to emerging market countries has a negative coefficient and is close to being statistically significant.

\section*{5.2 Over-time heterogeneity}

We start by checking whether the degree of cyclicality of international government borrowing differs along the business cycle. Specifically, we split our sample into good times (GT are periods in which GDP growth in country $i$ is greater than the country-specific average) and bad times (BT are periods in which GDP growth in country $i$ is lower than the country-specific average) and check whether there are differences in cyclicality

\textsuperscript{11} Consider, for instance, the case of Latin America. In this case, the top 25 percent of countries (which include the following 7 economies: Argentina, Brazil, Chile, Colombia, Mexico, Peru, and Venezuela) represent more than 70\% of total IDB disbursements over the period 1961-2015.

\textsuperscript{12} We do not estimate separate regressions, but recover the coefficients of Figure 7 by interacting the business cycle variable with an EM dummy.
between good and bad times. The top panel of Figure 8 shows that there is no difference between good and bad times.

Next, we focus on the international lending cycle and classify good times as periods of international capital flows Bonanzas (for a discussion of capital flow Bonanzas, see Reinhart and Reinhart, 2008). We define Bonanzas as periods in which net international flows to developing countries are above the sample median. In our data, the years of Bonanzas are: 1991-97, 2003-07, 2009-11, and 2013. The bottom panel of Figure 8 shows that Bonanzas do not affect the cyclicality of official lending. There are, however, large differences in the cyclicality of private lending across the capital flows cycle. Our results suggest that the degree of private lending procyclical reaches a maximum in bad years. In other words, during Bonanzas private lenders lend to both countries that are growing rapidly and countries that are not growing rapidly, but during bad times private financiers are more likely to cut lending to countries that are not doing well (and are more likely to need the funds). This result is in line with Gavin and Perotti’s (1997) original finding that fiscal procyclicality is driven by that fact that developing countries lack access to international credit during recessions. When global capital flows dry up, countries that are in recession are hit by a double whammy. The first is the overall retrenchment in private capital flows (which in our estimations is absorbed by the year fixed effects) and the second is that the retrenchment is larger for countries that are in recession.

We also explore over-time heterogeneity by estimating a set of rolling regressions in which the model of Equation (1) is estimated over a 15-year window. The top panel of Figure 9 shows that private net flows are always procyclical, but that the coefficient for private flows is not significant for the periods 1990-2005 to 1992-2007. This is not surprising as these are periods that include many years of Bonanzas and Figure 9 shows that private flows are not significantly procyclical during Bonanzas. MDB net flows are instead always countercyclical and RDB net flows went from being countercyclical in the early part of the sample to being procyclical after 2007.

The bottom panel of Figure 9 shows that disbursements have a pattern which is similar to that of net flows, with the only difference that there is a short period in which disbursements by MDBs are not statistically significant and disbursements by RDB are never statistically significant.

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13 We do not estimate separate regressions, but recover the coefficients of Figure 8 by interacting the business cycle variable with the GT and BT dummies.
7. Conclusions

Governments seek funds to support development-related policies or investment from different sources. In many developing countries, the largest share of lending is provided by the private sector. However, the international financial institutions, especially the Multilateral Development Banks and the IMF, also play an important role.

In an ideal world, developing countries would smooth development expenditure across good and bad times by saving during booms and borrowing during recessions. Maintaining access to the international capital markets during recessions is particularly important because these are periods characterized by low tax revenues and limited domestic financial resources. Losing access to international financial flows can lead to budgetary cuts which, besides deepening the recessions in the short term, may also have long-term implications as these cuts often concentrates on the most productive part of public expenditure (Easterly, Irwin, and Servén, 2008).

While optimal government borrowing should be countercyclical, sources of countercyclical lending are scarce for developing countries. We show that private sector lending to governments tend to be procyclical and lending by Regional Development Banks is, at best, acyclical (we document substantial heterogeneity in the degree of cyclicality of RDB lending). Only the World Bank lends against the business cycle, and this is not even the case in all developing regions.

Besides documenting differences across types of lenders, we also show that there has been a change in the cyclicality of lending by Regional Development Banks. These institutions went from being countercyclical in the 1990s to being procyclical in the aftermath of the global financial crisis. Why did this happen?

One possibility is that procyclicality is driven by the fact that many RDBs have no flexibility to lend more in bad times because they have reached their lending capacity. By itself, this explanation would be consistent with acyclicality (rather than procyclicality). However, a lending limit could lead to procyclicality if the limit becomes tighter in bad times. A reason why the limit could become tighter in bad times is related to recent changes in the way in which rating agencies assess the risk of Multilateral Development Banks and to the greater weight that rating agencies give to the rating of the countries that borrow from the MDBs (see Humphrey, 2016, for details). Consider, for instance, a situation in which a large borrower (or many small borrowers) of an MDB goes into recession and is downgraded by the main rating agencies with potential effects on the rating of the MDB.

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14 For a detailed discussion on public sector savings see Cavallo and Serebrisky (2016).
Then, the MDB can either accept the risk of a downgrade, or seek a capital increase, or increase its capital ratio by reducing lending. As the first option can have large economic and political cost and the second option requires a multi-year process of consensus building among the MDB’s shareholders, the most likely outcome is a reduction in lending. Such reduction in lending will lead to the procyclical behavior which we observe in the data. Such an outcome is more likely to be observed in the less diversified RDBs than in an institution like the World Bank which has global coverage.

In future research it would be interesting to test whether changes in the degree of cyclicality of RDB lending are indeed driven by the interaction between changes in the rating methodology and the possibility that most RDBs have reached their lending limit.
References


Table 1: Baseline Regressions
This table presents a set of OLS regressions where the dependent variable is either net debt flows (columns 1-3) or disbursements (columns 4-6) by multilateral development banks (MDB, columns 1 and 4), regional development banks (columns 2 and 5) and private lenders (columns 3 and 6). The output gap is computed as the percent deviation between GDP and trend GDP where the trend is computed with the Hodrick-Prescott Filter. All regressions include country and year fixed effects.

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Robust standard errors in brackets. *** p<0.01, ** p<0.05, * p<0.1

Table 2: Baseline Regressions without year fixed effects
This table presents a set of OLS regressions where the dependent variable is either net debt flows (columns 1-3) or disbursements (columns 4-6) by multilateral development banks (MDB, columns 1 and 4), regional development banks (columns 2 and 5) and private lenders (columns 3 and 6). The output gap is computed as the percent deviation between GDP and trend GDP where the trend is computed with the Hodrick-Prescott Filter. All regressions include country fixed effects.

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Robust standard errors in brackets. *** p<0.01, ** p<0.05, * p<0.1
Table 3: Alternative Cycle Definitions

This table presents a set of OLS regressions where the dependent variable is either net debt flows (columns 1-3) or disbursements (columns 4-6) by multilateral development banks (MDB, columns 1 and 4), regional development banks (columns 2 and 5) and private lenders (columns 3 and 6). The output gap is computed as the percentage deviation of GDP and a deterministic trend in the upper panel, and the percentage deviation of GDP and a trend component estimated with the Christiano and Fitzgerald band pass filter. All regressions include country and year fixed effects.

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Robust standard errors in brackets, *** p<0.01, ** p<0.05, * p<0.1
Table 4: Instrumental Variables Regressions
This table presents a set of IV regressions where the dependent variable is either net debt flows (columns 1-3) or disbursements (columns 4-6) by multilateral development banks (MDB, cols 1 and 4), regional development banks (columns 2 and 5) and private lenders (columns 3 and 6). The output gap is computed as the percent deviation between GDP and trend GDP where the trend is computed with the Hodrick-Prescott Filter. All regressions include country and year fixed effects. The output gap is instrumented with an output gap computed using the weighted average of the growth of trading partners where the weights are export shares at the beginning of the period.

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Robust standard errors in brackets. *** p<0.01, ** p<0.05, * p<0.1

Table 5: Differences in Differences Regressions
This table presents a set of OLS regressions where each country-year contains two observations: one measuring net flows (columns 1-2) or disbursements (columns 2 and 4) of multilateral development banks and the other one measuring net flows or disbursements of private lenders. In the regressions of columns 1 and 3 (which include country and year fixed effects) the coefficient of Output Gap (t-1) measures the cyclicality of private flows (or disbursements) and the coefficient of Output Gap (t-1) x MDB measures the difference between the cyclicality of private and official flows (or disbursements). MDB is a dummy variable that takes a value of one for flows or disbursements by official lenders. In the regression of columns 2 and 4 the main effect of Output Gap (t-1) is fully absorbed by the country-year fixed effects. The output gap is computed as the percent deviation between GDP and trend GDP where the trend is computed with the Hodrick-Prescott Filter.

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Robust standard errors in brackets. *** p<0.01, ** p<0.05, * p<0.1
Table 6: Differences in Differences Regressions World Bank versus Regional Development Banks

This table presents a set of OLS regressions where each country-year contains three observations: one measuring World Bank net flows (columns 1-2) or disbursements (columns 2 and 4), another one measuring net flows or disbursements of regional development banks, and a third one measuring net flows or disbursements of private lenders. In the regressions of columns 1 and 3 (which include country and year fixed effects) the coefficient of Output Gap (t-1) measures the cyclicality of private flows (or disbursements), the coefficient of Output Gap (t-1) x WB measures the difference between the cyclicality of private and World Bank flows (or disbursements), and the coefficient of Output Gap (t-1) x RDB measures the difference between the cyclicality of private and regional development bank flows (or disbursements). WB is a dummy variable that takes a value of one for World Bank flows or disbursements and RDB is a dummy variable that takes a value of one for regional development banks flows or disbursements. In the regression of columns 2 and 4 the main effect of Output Gap (t-1) is fully absorbed by the country-year fixed effects. The output gap is computed as the percent deviation between GDP and trend GDP where the trend is computed with the Hodrick-Prescott Filter.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
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<th>(4)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Net Flows</td>
<td>Disbursements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output Gap (t-1)</td>
<td>0.487***</td>
<td>0.985***</td>
<td>[0.119]</td>
<td>[0.260]</td>
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<td>Output Gap (t-1) x WB</td>
<td>-0.743***</td>
<td>-0.719***</td>
<td>-1.428***</td>
<td>-1.507***</td>
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<td></td>
<td>[0.177]</td>
<td>[0.133]</td>
<td>[0.321]</td>
<td>[0.238]</td>
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<tr>
<td>Output Gap (t-1) x RDB</td>
<td>-0.558***</td>
<td>-0.535***</td>
<td>-0.881***</td>
<td>-0.956***</td>
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<tr>
<td></td>
<td>[0.140]</td>
<td>[0.112]</td>
<td>[0.262]</td>
<td>[0.205]</td>
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<tr>
<td>MDB</td>
<td>0.432***</td>
<td>0.441***</td>
<td>-0.184</td>
<td>-0.235***</td>
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<tr>
<td></td>
<td>[0.102]</td>
<td>[0.0341]</td>
<td>[0.196]</td>
<td>[0.0574]</td>
</tr>
<tr>
<td>RDB</td>
<td>-0.0222</td>
<td>-0.0130</td>
<td>-0.926***</td>
<td>-0.975***</td>
</tr>
<tr>
<td></td>
<td>[0.0699]</td>
<td>[0.0287]</td>
<td>[0.125]</td>
<td>[0.0481]</td>
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<td>Observations</td>
<td>11,559</td>
<td>11,559</td>
<td>9,950</td>
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<td>N. of Countries</td>
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<td>133</td>
<td>123</td>
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<tr>
<td>Output Gap (t-1) x (1+ WB)</td>
<td>-0.255***</td>
<td>-0.443***</td>
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<tr>
<td>P-value</td>
<td>(0.01)</td>
<td>(0.00)</td>
<td></td>
<td></td>
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<tr>
<td>Output Gap (t-1) x (1+ RDB)</td>
<td>-0.071</td>
<td>0.104*</td>
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<tr>
<td>P-value</td>
<td>(0.12)</td>
<td>(0.06)</td>
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<tr>
<td>Year FE</td>
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<td>Yes</td>
<td>No</td>
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<tr>
<td>Country FE</td>
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<td>No</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>Country-Year FE</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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Robust standard errors in brackets. *** p<0.01, ** p<0.05, * p<0.1
Figure 1: Flows to the Public Sector
This figure plots total net debt flows and disbursements to the public sector by private lenders, all multilateral development banks (MDB), and regional development banks (multilaterals minus World Bank). The first row reports figures in billions of dollars, the second is scaled by GDP.

Source: World Bank
Figure 2: Cyclicality of flows to the public sector
This figure plots the coefficients of Tables 1 and 3. The squares are the point estimates and the whiskers are 90% confidence intervals.
Figure 3: Cyclicality of flows to the public sector across developing regions
This table plots the results of a set of regressions similar to those of Table 1, but estimated separately for the East Asia and Pacific (EAP) Region, East Europe and Central Asia (ECA) region, Latin American and Caribbean (LAC) region, Middle East and North Africa (MNA) region, South Asia (SAS) region, and Sub-Saharan Africa (SSA) region. The squares are the point estimates and the whiskers are 90% confidence intervals.
Figure 4: Difference in Cyclicality of private and official lending across developing regions

This figure reports the results of a differences-in-differences specification where the dependent variable measures different types of flows or disbursements (private and official) and the plotted coefficient is the difference between the cyclicality of official and private flows. The model is identical to that of Table 4 but with separate estimates for different regions. A negative value means that private flows are more pro-cyclical (or less counter-cyclical) than official flows.
Figure 5: Difference in Cyclicality of private, World Bank and RDB lending across regions

This figure reports the results of a differences-in-differences specification where the dependent variable measures different types of flows or disbursements (private, official World Bank and Official RDB) and the plotted coefficient is the difference between the cyclicality of different types of official flows and private flows. The model is identical to that of Table 5 but with separate estimates for different regions. A negative value means that private flows are more pro-cyclical (or less counter-cyclical) than official flows.
Figure 6: Baseline estimates by Region without large countries. This figure reports the results of a set of regressions identical to those of Figure 3, but that exclude the largest countries (defined as the top 25th percentile in the region when ranked by total GDP) in each region.
Figure 7: Cyclicality of flows and disbursements to the public sector Emerging Market Countries versus non-market access countries

This figure reports the results of a set of regressions similar to those of Table 1 (and the top panels of Figure 2) but with separate coefficients for emerging market countries (EM) and other developing countries (OT). The squares are the point estimates and the whiskers are 90% confidence intervals.
This figure reports the results of a set of regressions similar to those of Table 1 (and the top panels of Figure 2) but with separate coefficients for good times (GT) and bad times (BT). We use two different definitions of good times and bad times. In the top two panels, we define good times as periods in which GDP growth is greater or equal the country-specific average and bad times as periods in which GDP growth is below the country-specific average. In the bottom panel, we focus on global financial factors and define good times as periods of global capital flows bonanzas and bad times as periods with limited global flows to emerging and developing countries.
Figure 9: Time heterogeneity
These figures plot the coefficients and 90% confidence intervals of a set of regressions similar to those of Table 1, but estimated over a 15-year rolling window. The figure reports point estimates for the last year of the window (e.g., the 1995 point estimates and confidence intervals are based on regressions for the 1980-95 period).

Net Flows

Rolling 15 year windows - FE

Disbursements

Rolling 15 year windows - FE

90% confidence intervals are plotted
### Appendix

**Table A1: Summary Statistics**

<table>
<thead>
<tr>
<th></th>
<th>N. Obs</th>
<th>Mean</th>
<th>St. Dev</th>
<th>Min</th>
<th>Max</th>
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<tbody>
<tr>
<td>Net Flows MDB % of GDP</td>
<td>3804</td>
<td>1.18</td>
<td>1.70</td>
<td>-1.10</td>
<td>8.41</td>
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<td>Net Flows RDB % of GDP</td>
<td>3795</td>
<td>0.37</td>
<td>0.70</td>
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<td>Net Flows PRIV % of GDP</td>
<td>3562</td>
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<td>1.54</td>
<td>-2.92</td>
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<td>Disbursements MDB % of GDP</td>
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<td>1.89</td>
<td>1.93</td>
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<td>10.30</td>
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<td>Disbursements RDB % of GDP</td>
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<td>0.78</td>
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<td>2404</td>
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<td>Output Gap</td>
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<td>-0.01</td>
<td>0.28</td>
<td>-0.47</td>
<td>0.62</td>
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