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Is Financial Development Bad for Growth?[☆]

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Abstract

Is financial development good for growth? In new data, we find that the growth effect of bank credit-to-GDP ratios - the traditional measure for financial development - is on average negative for 46 economies over 1990-2011. We explain this by the changing composition of credit. Financial development since 1990 was mostly due to growth in credit to real estate and other asset markets. The share of credit to nonfinancial business in total credit decreased sharply. We find negative growth coefficients for credit-to-GDP stocks supporting asset markets. In contrast, we estimate robustly positive growth effects of credit flows to nonfinancial business and insignificant effects of credit flows to asset markets, including real estate. The positive growth effect of credit flows diminishes at higher levels of financial development. Our findings are in line with recent suggestions that high ratios of financial capital to GDP since the 1990s may depress growth, through real negative returns to capital (Summers, 2013; Piketty, 2014). Even though credit flows may give a short-term stimulus to growth, the longer term effect of financial development is negative.

Keywords: credit, growth, stocks, flows, dynamic panel analysis *JEL*: E44, O16, O40, C33

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1. Introduction

The growth effectiveness of bank credit has markedly declined since the 1990s. In this paper we make three contributions to understanding the contemporary credit-growth relation. First, we present and analyze new data for 46 economies over 1990-2011. We observe that the growth of credit relative to GDP since 1990 was mostly due to a rise in credit to real estate and other asset markets, rather than credit to nonfinancial business. Second, we distinguish the (positive) flow effect of credit from the stock effect. We find that the growth coefficient of bank credit stocks, traditionally used to measure financial development, is insignificant or negative, in contrast to earlier literature. We explain this by the unprecedented shift in the composition of credit in recent decades, away from non-financial business and towards real estate asset markets. Third, we estimate positive growth coefficients for credit flows, most clearly for credit to nonfinancial business. Our findings are in line with recent suggestions that high ratios of capital to GDP since the 1990s, may depress growth through real negative returns to capital or through inequality (Summers, 2013; Piketty, 2014). Credit flows may give a short-term stimulus to growth, even as the longer term effect of financial development is negative. The implications of these findings suggest several lines of research, as we discuss in the concluding section.

A large empirical literature had established the positive effects of the growth in bank credit on output growth, in data from the 1960s until the mid 2000s.¹ Recent research however shows that above a threshold level, a high credit-to-GDP ratio may slow down growth (Shen and Lee, 2006; Arcand et al., 2012; Cecchetti and Kharroubi, 2012). Credit-growth correlations which were positive until the 1990s (Levine, 2005; Ang, 2008) have declined over time and they are insignificant or negative since (Rousseau and Wachtel, 2011; Valickova et al., 2013). Wachtel (2011) questions the interpretation of credit/GDP ratios as indicating financial deepening, and notes it may also indicate increasing financial fragility. Beck et al. (2014) distinguish between the financial sector's 'intermediation activities' (which they find increases growth) and its size (which has no effect on growth). Arcand et al. (2012) use different empirical approaches to show that there can indeed be 'too much finance'. Cecchetti et al. (2011) observe that "beyond a certain level, debt is a drag on growth." Cecchetti and Kharroubi (2012) conclude that "there is a pressing need to reassess the relationship of finance and real growth in modern economic systems. More finance is definitely not always better.".

Different explanations have been proposed. Rousseau and Wachtel (2011) note that the positive financegrowth relationship that was estimated using the data from 1960 to 1989 disappears in the subsequent 15 years as a result of the incidence of financial crises. They suggest that since the 1990s, many countries liberalized their financial markets before the associated legal and regulatory institutions were sufficiently well developed, undermining the positive impact of financial deepening on growth. In our empirical work we will control for crises and for the level of institutional development. Arcand et al. (2012) develop a model in which the expectation of a bailout may lead to a financial sector which is too large with respect to the social optimum. Cecchetti and Kharroubi (2012) present evidence that more skill intensive and R&D intensive industries suffer more productivity losses during a financial boom. If skilled labor is drawn into finance during a credit boom, the financial sector may grow at the expense of the real sector. Earlier, Stockhammer (2004) analyzed a causal relation for selected OECD economies between expanding asset markets and a slowdown in fixed capital formation. Easterly et al. (2000) show that the volatility of growth tends to decrease and then increase with increasing financial depth.

We present new data, new evidence and a new explanation of the contemporary credit-growth relation. We distinguish nonfinancial business credit and consumption credit on one hand, and financial-business credit and mortgages on the other hand - or briefly, 'nonfinancial' credit and 'asset market' credit. We also distinguish between the effect of credit flows and the effect of credit stocks (Biggs et al., 2010). We collected bank credit data from central bank sources in 46 economies over 1990-2011 and find that the share of nonfinancial credit in total credit decreased substantially, with strong growth of credit stocks relative

¹This literature builds on Schumpeter (1934), Schumpeter (1939), Goldsmith (1969), McKinnon (1973) and Shaw (1973). Levine (2005) and Ang (2008) provide overviews. The latest year analyzed is 2005.

to GDP. We observe positive correlations of nonfinancial credit flows with economic growth, and negative correlations of credit stocks with growth.

These findings hold up in fixed-effect panel data regressions, dynamic panel estimations (system-GMM models), in regressions with Rajan and Zingales (1998)'s methodology, and in a battery of robustness checks. Thus, our explanation of credit's declined growth effectiveness is the shift in credit composition towards credit stocks supporting asset markets, which have negative growth effects. By stimulating the growth in debt but not the growth in output, this shift towards more credit to asset markets implied faster growth of debt stocks relative to GDP. This may be harmful in itself for all the reasons outlined above (Wachtel, 2011; Rousseau and Wachtel, 2011; Arcand et al., 2012; Cecchetti and Kharroubi, 2012; Schularick and Taylor, 2012; Jordà et al., 2013).

Section 2 elaborates the argument. In section 3 we present the new data. Sections 4 and 5 present the methodology and empirical findings. Section 6 concludes the paper with a summary, discussion and conclusions.

2. The uses of credit

In our analysis of new data over 1990-2011 for 46 economies, we cannot detect a positive growth effect of credit, on average. Coefficients of the credit-to-GDP ratio are negative or insignificant, depending on the estimation method. This has not been found before and in view of the earlier literature, it appears puzzling.

We suggest that a key part of the solution to this puzzle is the change in the composition of credit. In the credit-growth literature to date, 'credit' is commonly interpreted as credit to the nonfinancial sector, supporting production of goods and services. With only nonfinancial-sector credit, the dynamics of credit, debt and capital are identical so that the growth effect of credit can indeed only be positive. The depth of financial markets can be viewed simply as a measure of economies' productive absorption capacity (Masten et al., 2008). Negative growth coefficients of credit, such as we find, present a puzzle.

In contrast, if we include in the analysis credit which finances transactions in assets (rather than in goods and services), the growth coefficient need not be positive. Part of credit growth may now inflate asset markets rather than leading to growth in GDP. Growth in credit can outpace the economy's capacity to productively absorb financial resources (Boissay et al., 2013). This decreases the credit-growth correlation and it increases growth of credit-to-GDP ratios, since credit stocks grow without (or with much less) growth in GDP. Indeed, growth coefficient of large mortgage debt stocks may well be negative, for reasons outlined above. What matters is "how large a credit boom [is] relative to the possibilities of productive uses for loans." (Lorenzoni, 2008; Boissay et al., 2013).

Strong growth of credit, with a shift towards credit to asset market rather than nonfinancial business, is indeed a distinct feature of the data. Credit booms in the 1990 and 2000s caused credit to asset markets to become a large (sometimes the largest) part of bank credit. For instance, in the Netherlands, credit to asset markets (mostly, household mortgage credit) accounted for 70% of outstanding bank loans in 2011, up from less than 50% in 1990. The common inclusion of mortgage credit in credit-to-GDP ratios, and the rise in its share, helps explain credit's declining growth effectiveness.

Precursors to this argument in the literature include Jappelli and Pagano (1994), who argue that more household credit leads to lower private savings and so slower economic growth. Beck et al. (2012) confirmed that credit to households (most of which is mortgages, in most economies) has negligible growth effects, while credit to nonfinancial business has strong growth effects. Büyükkarabacak and Valev (2010) and Büyükkarabacak and Krause (2009) find that countries with more household credit have higher probabilities of crisis and weaker external balances. Jappelli et al. (2008), Barba and Pivetti (2009) and Sutherland et al. (2012) find positive crisis and recession effects of the expansion of household credit, respectively. Our data allow us to link growth of household mortgage debt to the rise in overall debt levels, which has been widely noted as a growth retarding factor (Radelet and Sachs, 1998; Wachtel, 2011; Rousseau and Wachtel, 2011; Lorenzoni, 2008; Barajas et al., 2013; Reinhart, 2010; Schularick and Taylor, 2012; Jordà et al., 2013; Boissay et al., 2013). For instance, Figure 2 in the next section shows in a cross section of countries over 1990-2011 that total private debt to domestic banks rose from below 80% to over 120% of GDP, with mortgage credit rising from 20% to 50% and credit to nonfinancial business remaining stable around 40% of

GDP. Combining this with a negative growth coefficient of mortgage credit - and of bank credit to asset markets generally - helps understand why financial development was not good for growth in 1990-2011.

A second part of understanding negative financial development effects is the distinction between stocks and flows of credit. They relate to GDP growth in different ways (Biggs et al., 2010). Credit flows increase agents' ability to finance expenditures. This is a direct short-term 'liquidity effect' on output, since "[l]oans cause deposits and those deposits cause an expansion of transactions" (Caporale and Howells, 2001; Borio and Lowe, 2004). This 'expansion of transactions' will be GDP growth insofar transactions of goods and services (not of assets) are involved. Indeed, we find positive growth coefficients of credit flows to nonfinancial business but insignificant growth coefficients of credit flows that finance asset transactions, including real estate.

Meanwhile, these credit flows increase credit stocks. Credit stock measures capture agents' ability to use finance to reallocate factors of production, which may support growth. This is the traditional, positive 'financial development' effect on growth (King and Levine, 1993). But credit stocks are also debt stocks, which may depress growth through more financial fragility and larger uncertainty, through larger debt servicing out of income, through a negative wealth effect on consumption and in other ways outlined above. Theoretically, the growth effect of credit stocks is ambiguous; with very large credit stocks, it may well be negative.

This stock-flow distinction is new to the empirical credit-growth literature but there is a clear parallel in the fiscal macro literature. Flows of government deficit spending may boost growth in the short term, but by simultaneously raising stocks of public debt they may decrease longer term growth. The (positive) impact of deficits differs from the (negative) impact of debt. What goes for public debt, goes for private debt. In addition to our new data, our second innovation is therefore to analyse credit stocks and credit flows separately. We will find larger negative growth effects of financial development (measured by credit stocks scaled by GDP) when controlling for the positive effect of credit flows.

3. Data

We collected data from the consolidated balance sheets of monetary financial institutions in central bank sources, for 46 countries over 1990-2011. On the asset side of the balance sheet, loans to nonbanks are reported separately as mortgages to households, household consumption credit, credit to nonfinancial business, and credit to financial business (insurance, pension funds, and other nonbank financial firms).² To the best of our knowledge, no data with similar detail has been collected and reported before.³ In the Data Appendix we report sources and compare our data to other data sets. In this section we introduce definitions for the key variables in the analysis: stocks and flows of credit categories. We discuss their development over time and across countries.

3.1. Measuring stocks and flows of credit categories

We define credit stocks as the credit-to-GDP ratio:

$$s_{i,t} = \frac{C_{i,t}}{GDP_{i,t}} \tag{1}$$

where *i* denotes country, *t* denotes time and *C* is a credit measure. We measure credit flows by the annual change of credit stocks relative to lagged GDP, as follows (Biggs et al., 2010):

$$f_{i,t} = \frac{C_{i,t} - C_{i,t-1}}{GDP_{i,t-1}}$$
(2)

²A fifth category is bank lending to government, which is however often not reported and in any case mostly small.

³Related data sets are in Beck et al. (2012) (which ends in 2005 and does not have 15 countries included in our data) and BIS (2013) which include both bonds and bank credit and does not differentiate bank credit. We refer to the Data Appendix for a comparative discussion.

We aggregate the four types of credit into two broader categories: 'nonfinancial' credit (credit to nonfinancial business plus household consumption loans) and 'asset market' credit (mortgages plus credit to financial business). The latter follows the 'finance, insurance and real estate' sectors classification of the U.S. National Income and Product Accounts.⁴ We aggregate into two categories for reasons of parsimony in presentation; alternative aggregations are possible but do not qualitatively affect our results. For robustness purposes, we analyze growth effects of all four types of credit below. We will find that the decisive distinction is between household mortgages and nonfinancial business credit. As a broad distinction, this categorization will help us trace the effects of different types of credit on GDP growth.⁵

3.2. Trends in the data

Three features stand out in the 1990-2011 data: the expansion of credit relative to GDP over time (Figure 1), the changing composition of credit stocks (Figure 2), and the correlation of stocks and flows of credit categories with economic growth (Figure 3). Figure (1a) shows that for a balanced panel of 14 countries in our data - selected on data availability -, on average the total-credit-to-GDP ratio increased from 75% to 120% over 1990-2011. The increase is pronounced in both developed countries and emerging countries. Figure (1b) shows the trends for 5 selected developed economies. In Spain, the credit-to-GDP ratio rose over 1992-2011 from 118% in 1992 to 389% at the time of the 2008 financial crisis. The increases are also pronounced in the Netherlands, from 77% to 210%; in Greece, from 33% to 115%; and in the UK, from 39% to 90% over the 1990-2011 period. Figure (1c) for emerging economies shows that here much of the increase in the credit-to-GDP ratio occurred in the 2000s. In Croatia for instance, the credit-to-GDP ratio went from 55% in 2001 to 150% in 2011. Declines were rare and often associated with episodes of financial crisis. The average of country credit ratios peaked and then declined slightly after the 2008 financial crisis.

A second trend is the changing composition of credit. Table A1 in the Data Appendix shows that on average, lending to nonfinancial business and household mortgage lending are the two principal credit categories. Figure (2a) shows that most of the growth in the credit-GDP ratio is due to growth of credit to asset markets, especially mortgage credit (bank credit to nonbank financials is small in these data). The ratio of nonfinancial credit to GDP is roughly stable over time around 40%. We study the shifting credit composition in more detail. Figure (2b) first illustrates that the share of nonfinancial credit in total credit varies considerably across countries. It appears to be negatively correlated to income levels. Figure (2c) shows the shift in credit composition over time. The vertical distance to the diagonal measures a country's shift in the share of nonfinancial credit in total credit between its first and last observation. The share was nondeclining in 10 countries, positive in one and falling in all others.

A third observation is on the credit-growth relation, for stocks and flows of credit. Table 1 presents the growth correlations of stocks and flows of the two credit aggregates and the four categories of credit. There appears to be a robustly negative cross-section relation over 1990-2011 of credit stocks relative to GDP with real per capita GDP growth, though with significant scatter and possible nonlinearity around the trend line (Figure (3a)). There also appears to be a positive correlation over time of per capita output growth with total-credit flows (Figure (3b)). Panel A in the Table shows that the negative correlation of credit stocks with growth is mainly driven by mortgages and (to a lesser extent) financial-sector credit. The correlation of growth with credit to all asset markets is less negative and less significant. Flows of nonfinancial credit have the highest correlation with growth, closely followed by its two components, nonfinancial business credit and household consumption loans. Growth correlations of credit flows to financial business and household mortgage credit flows are much smaller. We also note the large correlations of total credit stocks with mortgage credit stocks.

⁴In this respect, the present paper differs from other studies which distinguish between credit into 'enterprise' and 'household' credit (Beck et al., 2012; Büyükkarabacak and Valev, 2010; Büyükkarabacak and Krause, 2009). In practice the difference is not a large





(b) Total bank credit stocks for selected developed countries (c) Total bank credit stocks for selected emerging countries



Note: Panel (1a) plots the unweighted average based on authors' own calculations for a balanced panel of 14 countries, namely Canada, Switzerland, Chile, Germany, UK, Greece, Hong Kong, Hungary, Japan, Netherlands, New Zealand, Portugal, Singapore and United States.

Figure 2: Developments in credit composition





Note: Panel (2a) plots the unweighted averages based on authors' own calculations for a balanced panel of 14 countries. Panel (2b) and (2c) are based on an unbalanced panel of 44 countries, excluding Egypt and Uruguay in which the share of non financial business and consumption credit was equal to one throughout.



Figure 3: Credit stocks, credit flows and economic growth over 1990-2011

Note: Panel (3a) is based on authors' own calculations for the whole sample of 46 countries, whereas panel (3b) is based on a balanced panel of 14 countries indicated above.

	GDP p.c.	Total	Nonfinancial	Financial	Non-financial	Consumer	Mortgage	Fin. Bus.
	growth	credit	sector	sector	credit	credit	credit	credit
Panel A: Stocks								
GDP p.c. growth	1							
Total credit	-0.324***	1						
Nonfinancial sector (a+b)	-0.282***	0.827***	1					
Financial sector (c+d)	-0.287***	0.917***	0.535***	1				
a. Non-financial business	-0.275***	0.786***	0.965***	0.497***	1			
b. Consumer credit	-0.190*	0.622***	0.710***	0.432***	0.502***	1		
c. Mortgage credit	-0.312***	0.903***	0.606***	0.928***	0.543***	0.542***	1	
d. Fin. business credit	-0.147	0.626***	0.231**	0.777***	0.248**	0.097	0.488***	1
Panel B: Flows								
GDP p.c. growth	1							
Total credit	0.27***	1						
Nonfinancial sector (a+b)	0.313***	0.802***	1					
Financial sector (c+d)	0.147	0.856***	0.377***	1				
a. Non-financial business	0.273***	0.782***	0.952***	0.373***	1			
b. Consumer credit	0.282	0.440***	0.568***	0.19*	0.35***	1		
c. Mortgage credit	0.104	0.748***	0.384***	0.826***	0.356***	0.274***	1	
d. Fin. business credit	0.131	0.605***	0.203*	0.761***	0.228**	0.01	0.263***	1

Table 1:	Do cre	edit stocks	and flor	ws correl	late with	economic	growth?
							0

Note: This table reports pairwise correlation coefficients between growth and different types of credit stocks and flows, *** p<0.01, ** p<0.05, * p<0.1.

4. Empirical Strategy

We regress real GDP per capita growth on annual stocks and flows of total credit and of the two credit aggregates, controlling for other determinants of growth commonly used in the finance-growth literature. We start with a fixed-effect panel data baseline model over 1990-2011 for 46 countries. Then we estimate system-GMM and difference-in-difference models to account for endogeneity. in this section we discuss these three specifications. As in many finance-growth studies, we use 3-year averages of the underlying annual data. The baseline specification is:

$$g_{i,t} = \alpha + \beta_1 s_{i,t} + \beta_2 f_{i,t} + \gamma X_{i,t} + \varphi_i + \phi_t + \epsilon_{i,t}$$
(3)

where $g_{i,t}$ is the growth rate of real GDP per capita (2000 constant US dollar) of country *i* in three-year period *t*; Coefficients β_1 and β_2 capture the relations of credit stocks ($s_{i,t}$), and credit flows ($f_{i,t}$) with growth, respectively, where we will estimate a total-credit measure, 'nonfinancial' credit and 'asset market' credit separately. X_{it} is a vector of control variables, including the level of real GDP per capita at the beginning of *t*, trade openness (imports plus exports as a percentage of GDP), government expenditure as a share of GDP, inflation, education (average years of schooling of the adult population) and a composite country risk indicator as a proxy for institutional quality, ranging from 50 (low institutional quality) to 100 (high institutional quality). We include unobserved country-specific time-invariant effects in φ_i and simultaneous shocks across countries in time dummies ϕ_t . Lastly, $\epsilon_{i,t}$ is the white noise error term with mean zero. Below we will also include an interaction term of credit flows with credit stocks and a systematic banking crises indicator (Laeven and Valencia, 2013). All country-level variables are taken from the World Bank Development Indicators, except education (which is retrieved from the Barro and Lee (2013) database) and institutional quality, extracted from the International Country Risk Guide (ICRG) database. Table 2 summarizes the definitions, sources and descriptive statistics of country-level variables used in our analysis.

Since it is always possible that higher growth causes acceleration of lending (rather than the other way round), the baseline specification (3) may suffer from endogeneity. One way to account for this is to estimate a generalized-method-of-moments (GMM) dynamic panel model (Arellano and Bover, 1995; Blundell and Bond, 1998). This combines regressions in levels and in differences, yielding unbiased estimators for the coefficients of interest. We difference (3) to obtain:

and then estimate equations (3) and (4) using system-GMM estimation where the endogenous credit variables are instrumented by their lags in equation (4). We use lagged differences as instruments for the levels equation (3) and lagged variables in levels as instruments for the differenced equation (4). The consistency of the GMM estimator depends on the validity of instruments and on the validity of the assumption that the error term, $\epsilon_{i,t}$, does not exhibit serial correlation. We apply Hansen test for over-identifying restrictions, testing for the overall validity of the instruments, along with a test for second order serial correlation of the residuals.

Third, we will use Rajan and Zingales (1998)'s methodology to account for the endogeneity of credit to growth. They utilize an industry-specific index of external financial dependence, defined as capital expenditures minus cash flow from operations divided by capital expenditures. They rank industries by their external dependence on finance and observe that industries that are more dependent on external finance grow faster in countries with more developed financial systems, measured as the credit-to-GDP

one on average as credit stocks to financial business and household consumption credit are both relatively small.

⁵While this delineation is useful, its measurement is necessarily imprecise. For instance, mortgage credit often also serves as consumer credit through home equity withdrawals, while business credit includes business mortgage credit. Conversely, nonfinancial businesses realize part of their returns in trading financial assets (see e.g. Krippner, 2005 on the U.S.)

Variable	Source	Unit	Obs	Mean	Std	Min	Max
Credit Stocks							
Total credit	Own Calculation	% of GDP	237	82.174	50.941	9.82	381.584
Credit aggregates							
Nonfinancial credit	Own Calculation	% of GDP	237	45.135	25.504	5.944	187.026
Credit to asset markets	Own Calculation	% of GDP	228	38.501	32.206	0.245	194.559
Credit categories							
Non-financial business	Own Calculation	% of GDP	237	35.594	18.226	5.565	92.696
Consumer	Own Calculation	% of GDP	206	10 976	12 458	0 221	94.33
Mortgage	Own Calculation	% of GDP	228	30 273	27.386	0.245	194 559
Financial business	Own Calculation	% of GDP	191	9 822	12 302	0.058	76 323
Thunchar Dublicess	own culculuton		171	9.022	12.002	0.000	70.020
Credit Flows							
Total credit	Own Calculation	% of lagged GDP	228	7.406	7.517	-4.335	70.305
Credit aggregates							
Real-sector	Own Calculation	% of lagged GDP	228	3.74	4.239	-4.612	32.055
Financial-sector	Own Calculation	% of lagged GDP	219	3.816	4.44	-2.931	38.249
Credit categories							
Non-financial business	Own Calculation	% of lagged GDP	228	2.801	3.217	-4.771	16.767
Consumer	Own Calculation	% of lagged GDP	199	1.075	1.779	-1.803	15.288
Mortgage	Own Calculation	% of lagged GDP	219	2.976	3.617	-2.825	38.249
Financial business	Own Calculation	% of lagged GDP	183	1.006	2.327	-2.621	21.978
od <u>W 11</u>							
Other Variables		D	007	2 201	0.475	- (0 -	10 (00
GDP per capita growth	WDI	Percentage points	237	2.306	2.475	-7.602	12.629
Initial GDP per capita	WDI	In log	237	9.323	1.095	6.142	10.913
Trade openness	WDI	% of GDP	237	94.554	76.798	15.546	424.013
Government size	WDI	% of GDP	237	17.81	4.805	7.197	28.413
Inflation	WDI	Percentage points	237	4.431	6.679	-3.123	66.008
Education	Barro and Lee (2012)	Years	237	9.553	2.202	3.472	13.262
Institution	ICRG	Index	237	78.433	6.992	60.867	92.067
Crisis	Laeven and Valencia (2012)	Dummy variable	237	0.11	0.313	0	1

Note: 'Total credit' was computed only for country-year observations where there was at least one nonzero observation for nonfinancial credit and one observation for asset market credit.

ratio. By exploiting cross-industry variations while controlling for a range of country-specific and industryspecific factors, this widely used methodology alleviates endogeneity concerns.⁶ In contrast to past studies based on cross sectional data (including Rajan and Zingales, 1998), we use panel data. Our approach has two distinctive features compared to similar analyses. First, we are able to control for a wider range of industry-time and industry-country fixed effects. This alleviates omitted variables bias. Second, by including the credit variable itself, in addition to its interaction with financial dependence, our specification allows for an assessment of the direct effect of credit on industry-level growth. Our specification is:

$$growth_{j,i,t} = \theta_0 share_{j,i,t_0} + \theta_1 s_{i,t} + \theta_2 s_{i,t} \times ED_j + \theta_3 f_{i,t} + \theta_4 f_{i,t} \times ED_j + \mu_j + \varphi_i + \varphi_i + \varphi_i + \varphi_{j,t} + \eta_{j,i} + \gamma X_{i,t} + \epsilon_{j,i,t}$$
(5)

where *j* denotes industry, *i* denotes country and *t* denotes time (i.e., a 3-year period). This specification is closely related to Braun and Larrain (2005); *growth* is measured as the annual percentage change of industry real value added.⁷ *Share* is defined as the size of each industry as a percentage of manufacturing value added at the beginning of each 3-year period. Similar to our country-level specifications above, *s* and *f* denote the stocks and flows of credit categories. *ED* is the external financial dependence indicator, taken from Rajan and Zingales (1998). We include a series of dummy variables to control for industry-(μ_j), country- (φ_i), time- (φ_t), industry-time ($\delta_{j,t}$) and industry-country ($\eta_{j,i}$) fixed effects. We include the same vector of control variables $X_{i,t}$ as in equation (9) and (10), which vary at the country-time dimension. Finally, $\epsilon_{i,i,t}$ is an error term.

Our industry-level analysis covers an unbalanced panel of 36 ISIC three- and four-digit manufacturing industries for 41 countries during 1990-2011 from the United Nations Industrial Development Organization Industrial Statistics Database (INDSTAT4). We ensure that the number of industries available through time is constant across each individual country, while the number of industries across countries may vary. Table A3 in the Data Appendix lists the 41 countries and the availability of industry coverage. Table A4 lists 36 industries, ISIC code and the value of external financial dependence per industry.

5. Empirical Results

In this section we present estimation results for stocks and flows of a total-credit measure and of credit aggregates. We then proceed with a variety of robustness checks and a discussion of our findings.

5.1. Credit stocks, credit flows and their growth effects

Table 3 presents the results of the fixed-effect panel baseline model (columns 1-3) and the system-GMM model (columns 4-6). Results for credit stocks are in columns (1) and (4), results for credit flows in column (2) and (5). Credit stocks, the common measure for financial development, have no significant positive correlation to growth (Rousseau and Wachtel, 2011; Stengos et al., 2007; Valickova et al., 2013)). We go beyond this observation in columns (3) and (6). Where both stocks and flows are included, we observe negative (but weakly significant) growth effects of credit/GDP stocks. That is, controlling for the positive effect on spending of credit flows, financial development appears bad for growth. Credit-growth studies which do not control for the positive effect of credit flows will tend to overestimate the stock effect, which represents financial development. Even without controlling for flows (i.e. adopting the common methodology in the credit-growth literature), the growth effect of financial deepening was insignifcantly different from zero over 1990-2011.

⁶Using European micro-level data for 1996-2005, Bena and Ondko (2012) show that firms in industries with growth opportunities use more external finance in more financially developed countries. This result is particularly significant for firms that are more likely to be financially constrained and dependent on domestic financial markets, such as small and young firms. Kroszner et al. (2007) use a similar approach to show that sectors highly dependent on external finance experience a greater contraction during a banking

		FE		S	ystem GM	[M
	(1)	(2)	(3)	(4)	(5)	(6)
			Total	Credit		
Credit stocks	-0.008		-0.013*	-0.02		-0.016**
	(0.005)		(0.007)	(0.014)		(0.007)
Credit flows		0.055	0.067		0.085	0.071
		(0.040)	(0.043)		(0.057)	(0.054)
Initial GDPPC	-5.632*	-7.132**	-6.210**	-2.618**	-3.071***	-2.271***
	(2.954)	(2.750)	(2.974)	(1.122)	(1.055)	(0.808)
Trade	0.012	0.014*	0.011	0.007**	0.006*	0.006**
	(0.009)	(0.008)	(0.008)	(0.003)	(0.003)	(0.003)
Government	-0.374**	-0.361**	-0.295	0.008	0.012	-0.004
	(0.163)	(0.171)	(0.182)	(0.050)	(0.060)	(0.046)
Inflation	-0.102	-0.112	-0.105	-0.112	-0.114	-0.113
	(0.097)	(0.099)	(0.098)	(0.094)	(0.088)	(0.087)
Education	0.54	0.42	0.455	0.249	0.293*	0.199
	(0.515)	(0.477)	(0.485)	(0.178)	(0.167)	(0.131)
Institutions	0.182***	0.189***	0.167***	0.259**	0.225**	0.200***
	(0.064)	(0.059)	(0.059)	(0.108)	(0.104)	(0.073)
Time FE	Yes	Yes	Yes	Yes	Yes	Yes
Observations	237	228	228	237	228	228
Number of id	46	46	46	46	46	46
R-squared	0.484	0.505	0.517			
AR(2)				0.485	0.651	0.617
Overidentification				0.403	0.383	0.346

Table 3: Credit and Economic Growth: Stock and Flow Effects

Note: This table presents the results using total credit based on equations (3) and (4). Columns (1)-(3) present the FE results, columns (4)-(6) show the system-GMM results. The dependent variable is the average growth rate of real GDP per capita (constant 2005 US dollar) over each 3-year period. Credit stocks and flows are defined as in equations (1) and (2). Initial GDPPC is real GDP per capita at the beginning of each 3-year period. Trade is imports plus exports, divided by GDP. Government is government consumption divided by GDP. Inflation is the change in CPI. Education is average years of schooling. Institutions is the ICRG composite country risk measure. AR(2) is the Arellano-Bond serial correlation test (we report the p-value); Over-identification is the Hansen J statistic (we report the p-value). All specifications include time dummies (coefficients not reported). Coefficients for the constant are not reported. Robust standard errors are in parentheses, *** p < 0.01, ** p < 0.05, * p < 0.1.

We proceed to distinguish 'nonfinancial' from 'asset market' credit. Table 4 reports baseline model results in columns (1)-(6) and the corresponding system GMM results in columns (7)-(12), with identical coefficient signs as in the baseline panel results. In all specifications, the validity of the instruments and the absence of second-order autocorrelation could not be rejected.

We find that stocks of both credit aggregates correlate negatively to growth. The coefficient for nonfinancial credit is no longer significant in the system-GMM model. The coefficient for asset market credit is negative and significant in the system-GMM specification only. In column (12), a one standard deviation increase in the stock of asset-market credit corresponds to 0.74 standard deviation decrease in the growth rate, which is equal to a 1.83 percentage points decrease in growth in this sample.⁸ Considering that the average growth rate in our sample is 2.3 percentage points, the effect is large.

In contrast to the effect of credit stocks, nonfinancial credit flows are positively correlated to growth, significantly so in the system-GMM specification. This is not true for credit flows to asset markets, which have insignificant coefficients throughout. The result in column (9) implies that a one standard deviation increase in nonfinancial credit flows is associated with a 0.32 standard deviation increase in growth, which is equal to an additional 0.79 percentage point increase in growth in this sample.⁹ Overall, the results suggest that controlling for endogeneity, the growth effect of financial deepening of asset markets was negative. Any positive growth effect of the increase in credit was an effect of nonfinancial credit flows, not of financial deepening.

5.2. Industry-level evidence

Estimation results applying the Rajan-Zingales (1998) methodology are shown in Table 5. We note that their 'external dependence on finance' is itself a flow of finance. It is defined as the annual excess of investment over profit, i.e. the annual flow of bank credit and other borrowing to finance investment. Columns (1)-(3) show the results for total credit, columns (4)-(6) and columns (7)-(9) report results for nonfinancial credit and credit to asset markets, respectively. The results are in line with the panel data estimations. We find that the coefficient for credit stocks is again consistently negative, with more significant coefficients for credit to asset markets. The positive coefficients for the interaction of credit stocks and financial dependence suggest that industries which are more dependent on external finance experience smaller growth-retarding effects from credit stocks. The coefficient for nonfinancial credit flows is clearly positive; but again, this is not the case for flows of credit to asset markets, where coefficients are insignificantly different from zero. Coefficients for the interaction terms between credit flows and external financial dependence are also insignificant. This is unsurprising given the definition of external financial dependence. The bottom panel of Table 5 reports marginal effects. The implied growth difference between high ED and low ED industries is 3 to 4 percentage points growth.

5.3. The interactions of credit stocks and flows

So far, we treated the growth effects of credit stocks and flows independently, as if the effect of obtaining new loans is independent of debt levels. One can think of a number of plausible mechanisms linking both, in most cases weakening the positive growth effect of credit flows at higher levels of credit stocks (Stockhammer, 2004; Cecchetti and Kharroubi, 2012). Not accounting for these effects might partly drive

crisis in countries with deeper financial systems. Raddatz (2006) shows that sectors with larger liquidity needs are more volatile and experience deeper crises in financially underdeveloped countries. ⁷As the industry-specific deflators are not available across a large number of countries, we choose to deflate industry nominal

⁷As the industry-specific deflators are not available across a large number of countries, we choose to deflate industry nominal value added by the country-specific consumer price index (CPI), as in Braun and Larrain (2005). Albeit imperfect, this provides a good approximation for a wide range of countries in our sample.

⁸The calculation is: (-0.057*32.2)/2.475=0.74. 32.2 and 2.475 are one standard deviation of asset-market credit stocks and one standard deviation of the output growth rate, respectively.

⁹The calculation is 0.189*4.24/2.475=0.32, where 4.24 and 2.475 are one standard deviation of nonfinancial credit flows and output growth rate, respectively.

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			ц	Ĥ					Syste	m GMM		
	(1)	(2)	(3)	(4)	(5)	(9)	(2	(8)	(6)	(10)	(11)	(12)
	Noni	inancial	credit	Asset	market	credit	Non	financia	l credit	Ass	et market	credit
Credit stocks	-0.030**		-0.039**	0.002		-0.005	-0.026		-0.013	-0.032*		-0.057**
	(0.014)		(0.016)	(0.008)		(0.00)	(0.043)		(0.014)	(0.016)		(0.027)
Credit flows		0.104	0.129^{*}		0.073	0.079		0.208**	0.189^{*}		0.018	0.052
		(0.064)	(0.065)		(0.053)	(0.055)		(0.092)	(0.103)		(0.059)	(0.097)
Initial GDPPC	-4.469	-7.044**	-4.765	-6.778**	-7.507**	-7.429**	-2.803*	-2.360**	-2.685***	-1.582**	-2.869***	-1.587*
	(3.114)	(2.767)	(3.220)	(2.896)	(2.835)	(2.908)	(1.472)	(0.948)	(0.790)	(0.613)	(0.879)	(0.812)
Trade	0.009	0.013^{*}	0.008	0.017^{*}	0.018^{**}	0.017**	0.007**	0.005**	0.006**	0.006***	0.007**	0.006^{*}
	(600.0)	(0.008)	(0.008)	(600.0)	(0.008)	(0.00)	(0.003)	(0.002)	(0.003)	(0.002)	(0.003)	(0.003)
Government	-0.363**	-0.362**	-0.285	-0.419**	-0.388**	-0.373*	-0.003	0.008	0.015	-0.01	0.006	0.002
	(0.161)	(0.170)	(0.177)	(0.170)	(0.173)	(0.186)	(0.069)	(0.050)	(0.051)	(0.041)	(0.052)	(0.056)
Inflation	-0.102	-0.113	-0.109	-0.118	-0.118	-0.116	-0.116	-0.114	-0.125	-0.093	-0.111	-0.091
	(0.095)	(0.100)	(0.097)	(0.102)	(0.102)	(0.103)	(0.093)	(0.083)	(0.089)	(0.081)	(0.091)	(0.087)
Education	0.665	0.429	0.614	0.281	0.21	0.209	0.27	0.246^{*}	0.268^{*}	0.119	0.231	0.107
	(0.554)	(0.476)	(0.513)	(0.427)	(0.425)	(0.430)	(0.221)	(0.143)	(0.140)	(660.0)	(0.146)	(0.129)
Institution	0.177^{***}	0.183***	0.158^{**}	0.187***	0.188^{***}	0.183***	0.231^{*}	0.170^{*}	0.212***	0.161^{**}	0.201^{**}	0.226***
	(0.064)	(0.059)	(0.059)	(0.067)	(0.064)	(0.063)	(0.122)	(0.089)	(0.074)	(0.078)	(0.081)	(0.072)
Time FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	237	228	228	228	219	219	237	228	228	228	219	213
Number of id	46	46	46	44	44	44	46	46	46	44	44	43
R-squared	0.495	0.506	0.53	0.497	0.517	0.517						
AR(2)							0.415	0.807	0.748	0.569	0.707	0.804
Overidentificatic	u						0.408	0.331	0.598	0.627	0.386	0.607
footnotesize No	te: This tal	ble prese	nts the re	esults usi	ng total e	credit ba	sed on e	equation	s (3) and ((4) . Colı	1)-(1)	3) present
the FE results, co	lumns (4)-	(6) show	the syste	em-GMM	results.	The dep	endent v	ariable	is the aver	age grov	vth rate of	real GDP
per capita (const	tant 2005 (JS dollar) over ea	ach 3-yea	r period	. Credit	stocks à	and flow	's are defi	ined as ii	n equatio	ns (1) and
(2). Initial GDPF	C is real (3DP per	capita at	the begi	nning of	each 3-y	ear peri	od. Trac	le is impc	rts plus (exports, d	livided by
GDP. Governme:	nt is gover	ment c	onsumpt	ion divic	led by G	DP. Infla	tion is t	he chan	ge in CPL	Educati	on is ave	age years
of schooling. In	stitutions	is the IC	RG com	posite co	untry ris	k measu	re. AR(2) is the	Arellano	-Bond se	erial corre	lation test
(we report the p	-value); O	ver-ident	ification	is the Ha	nsen J st	tatistic (v	ve repor	t the p-v	/alue). Al	l specific	cations inc	clude time
dummies (coeffic	cients not r	eported)	. Coeffici	ents for t	he consta	ant are no	ot report	ted. Rob	ust stande	urd errors	s are in pa	rentheses,
*** p<0.01, ** p<	:0.05, * p<	0.1.										

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Т	otal crec	lit	Non	financial	credit	Asset	market	credit
Credit stocks	-0.030**		-0.044***	-0.034		-0.064**	-0.069***		-0.084***
	(0.013)		(0.014)	(0.027)		(0.028)	(0.021)		(0.024)
ED*credit stocks	0.053***		0.054***	0.089**		0.099**	0.095***		0.094**
	(0.019)		(0.021)	(0.040)		(0.042)	(0.036)		(0.040)
Credit flows		0.134**	0.175***		0.387***	0.429***		0.067	0.154*
		(0.053)	(0.056)		(0.121)	(0.124)		(0.077)	(0.089)
ED*credit flows		0.016	-0.021		-0.007	-0.062		0.056	-0.022
		(0.090)	(0.095)		(0.186)	(0.192)		(0.154)	(0.164)
Initial share	0.473*	0.543**	0.539**	0.474*	0.537**	0.534**	0.234	0.303	0.3
	(0.260)	(0.261)	(0.261)	(0.259)	(0.260)	(0.260)	(0.226)	(0.226)	(0.228)
Observations	5,415	5,182	5,182	5,415	5,182	5,182	5,306	5,073	5,073
Number of countries	41	41	41	41	41	41	41	41	41
R-squared	0.447	0.457	0.459	0.446	0.459	0.46	0.417	0.425	0.427
Marginal Effects of credit stocks									
for high dependence industry	-0.006		-0.019	0.007		-0.018	-0.025		-0.041
for low dependence industry	-0.026		-0.039	-0.027		-0.056	-0.061		-0.076
Implied differential effect	0.02		0.02	0.02		0.038	0.036		0.035

Table 5: Credit and Economic Growth: Industry-Level Results

Note: This table presents the industry-level evidence based on equation (5). Columns (1)-(3) presents the results for total credit, columns (4)-(6) for 'nonfinancial credit' (the sum of nonfinancial business and consumption credit) and columns (7)-(9) for 'asset market credit' (the sum of financial business and mortgage credit). The dependent variable is the average growth rate of real value added over each 3-year period. Credit stocks and flows are defined as in equations (1) and (2). *ED* is external dependence on finance, taken from Rajan and Zingales (1998). Initial share is the share of each industry in a country's s total manufacturing value added at the beginning of each 3-year period. All estimations include a constant and country, year, industry, industry-year and industry-country dummies (coefficients not reported). Country-time controls include initial GDP per capita at the beginning of each 3-year period, trade openness, government spending, inflation, education and institution, as in the country-level regressions table 4. The last three rows show the marginal growth effect of credit stocks for an industry in the 75th percentile and an industry in the 25th percentile in the external finance dependence index. The difference between these two is the implied differential effect. All standard errors in parentheses are adjusted for industry-country level heteroskedasticity and autocorrelation, *** p < 0.01, ** p < 0.05, * p < 0.1.

our results through omitted-variable bias. We therefore introduce an interaction term of credit flows with stocks (i.e., with financial development). Table 6 reports the results. We find a negative interaction effect between credit stocks and credit flows for nonfinancial credit and for total credit, with weak significance. At higher levels of financial development (credit stocks), the growth effect of credit flows is smaller. We can think of at least two interpretations: diminishing returns to credit and a balance sheet effect where more debt leads to lower spending. While these interpretations should be the subject of future research, here our primary aim is to note that the stock and flow effects of credit aggregates in this specification are consistent with (though less significant than) our earlier results: insignificant for stocks, positive for flows.

5.4. Robustness tests

We run a number of robustness checks. Table 7 summarizes the findings. Due to space limitations, we do not include full regression tables, which are available on request. We first explore how the results change when we replace the two credit aggregates with their components. This is motivated by the concern that the aggregates might be hiding heterogeneity in the credit-growth relations of their underlying components. We report fixed-effect results for each of the four underlying credit categories in columns (1a)-(4a) and system-GMM results in columns (1b)-(4b). We find that the negative relations between credit stocks and growth holds overall but is particularly strong for non-financial business credit (column (1a)) and mortgage credit (column (3b)). This is unsurprising since they constitute the bulk of their respective aggregates. None of the four components have coefficients with an opposite sign to their aggregate. This suggests that the stock aggregates do not hide significant heterogeneity in the underlying credit-growth relations. Credit flows to non-financial business are positively related to growth. Coefficients for flows of mortgage and consumer credit are both insignificant in the system-GMM results.

Further, a potential bias may arise from the equal treatment of countries with high and low levels of credit stocks if the relation between credit and growth is nonlinear over credit stocks. First, we check whether our results are driven by countries with high credit stocks but low growth (Denmark, Spain and Switzerland) or low credit levels but high growth (Armenia, India and Uruguay). We drop these six countries and report results for 'nonfinancial credit' and 'asset market credit' in columns (5a)-(6a) and columns (5b)-(6b). Second, we test whether the results are similar in countries with high and low levels of credit stocks. We construct two sub-samples based on the distribution of the average credit stocks per country, one excluding countries in the lowest quantile (a 'high-credit-stocks' subsample), and the other excluding the highest quantile (a 'low-credit-stocks' subsample). Results are shown in columns (7a)-(10a) and (7b)-(10b). In both analyses, our results do not qualitatively change.

Moreover, Rousseau and Wachtel (2011) find that the positive relationship that was estimated using the data from the 1960s to the 1980s disappeared over the subsequent 15 years as a result of the increased incidence of crises. They show that once crises episodes are removed, the positive coefficient remains intact. Other papers show that indeed the link between credit and growth varies over the business cycle (Braun and Larrain, 2005; Borio, 2013; Jordà et al., 2013). The concern may then be that our results are driven by the extraordinary 2008-2011 years. To explore this, we construct a new sample by excluding the post-2007 observations and re-estimate both our specifications in columns (11a)-(12a) and (11b)-(12b). The results are consistent with our longer sample.

We also address Rousseau and Wachtel (2011)'s argument by including the Laeven and Valencia (2013) systematic banking crises variable. We characterize a 3-year country observation as a crisis episode if the country was in crisis for at least one year during this period.¹⁰ Of the 46 countries in our sample, 20 experienced at least one crisis episode. We introduce an interaction term between credit stocks and crisis episodes, controlling for any independent effect of crises on growth. The results in columns (13a)-(14a) and (13b)-(14b) show that the coefficient for nonfinancial credit stocks is significant and negative in the fixed effect estimation, the coefficient for asset market credit is significant and negative in the GMM estimation, just as in Table 4. Our results are not driven by country-specific banking crisis.

¹⁰Alternatively, we characterize a 3 year episode as *crisis* if the country was in crisis for at least two years during a three-year

		FE			System-GMN	1
	(1)	(2)	(3)	(4)	(5)	(6)
	Total credit	Nonfinancial	Asset market	Total credit	Nonfinancial	Asset market
Credit stocks	-0.005	-0.028	0.012	0.01	0.011	0.004
	(0.007)	(0.017)	(0.009)	(0.010)	(0.024)	(0.021)
Credit flows	0.184***	0.299***	0.304***	0.141	0.239*	0.124
	(0.041)	(0.070)	(0.085)	(0.085)	(0.131)	(0.242)
Stocks * flows	-0.001***	-0.002***	-0.002***	-0.000*	-0.001*	-0.001
	0.000	0.000	(0.001)	0.000	(0.001)	(0.001)
Initial GDPPC	-6.787**	-5.089	-8.049***	-4.124**	-3.817***	-2.938**
	(2.850)	(3.232)	(2.678)	(1.624)	(1.417)	(1.233)
Trade	0.013	0.009	0.020**	0.006	0.006	0.006**
	(0.008)	(0.008)	(0.009)	(0.004)	(0.004)	(0.003)
Government	-0.256	-0.26	-0.348*	0.045	0.048	0.007
	(0.177)	(0.176)	(0.178)	(0.083)	(0.081)	(0.055)
Inflation	-0.114	-0.117	-0.122	-0.127	-0.131	-0.111
	(0.095)	(0.096)	(0.097)	(0.102)	(0.102)	(0.093)
Education	0.499	0.648	0.155	0.402	0.393*	0.231
	(0.453)	(0.493)	(0.385)	(0.248)	(0.226)	(0.177)
Institutions	0.157***	0.146**	0.180***	0.304**	0.311**	0.198*
	(0.054)	(0.055)	(0.059)	(0.149)	(0.129)	(0.099)
Observations	228	228	219	228	228	219
Number of id	46	46	44	46	46	44
R-squared	0.548	0.548	0.552			
AR(2)				0.979	0.962	0.892
Overidentification				0.288	0.483	0.415

Table 6: Credit and Economic Growth: Stock and Flow Effects

Note: This table reports results including the interactions of credit stocks and flows. Columns (1) and (4) use total credit, whereas columns (2), (5) and (3), (6) use 'nonfinancial credit' (the sum of nonfinancial business and consumption credit) and 'asset market credit' (the sum of financial business and mortgage credit), respectively. Columns (1)-(3) present the FE results, columns (4)-(6) show the system-GMM results. The dependent variable is the average growth rate of real GDP per capita (constant 2005 US dollar) over each 3-year period. Credit stocks and flows are defined as in equations (1) and (2). Initial GDPPC is the real GDP per capita at the beginning of each 3-year period. Trade is imports plus exports, divided by GDP. Government is government consumption divided by GDP. Inflation is the change in CPI. Education is average years of schooling. Institutions is the ICRG composite country risk measure. AR(2) is the Arellano-Bond serial correlation test (p-value is reported); Over-identification is the Hansen J statistic (p-value is reported). All specifications include constants and time dummies (coefficients are not reported). Robust standard errors in parentheses, *** p < 0.01, ** p < 0.05, * p < 0.1.

Note: This table presents (the sum of nonfinancial "high-credit-stocks" subsa underlying credit categor countries with high credit (7a)-(10a) and (7b)-(10b) , examine the role of crisis. flows are defined as in eq Government is governme country risk measure. <i>Cri</i> identification of crisis is b is the Arellano-Bond seria *** $p<0.01$, ** $p<0.05$, * p -	Overidentification	Number of id AR(2)	Observations	Crisis*Credit stocks	Crisis		Credit flows	Credit stocks			Panel B: System-GMN	R-squared	Number of id	Observations	Time FE	Crisis*Credit stocks	Crisis	Credit flows	CIEUII SIOCKS	Crodit stocks			Panel A: FE
; the robust business ar imple, when ies, namely ies, namely t stocks/lov consider th The depen uations (1) ; if is a dum sis is a dum is a dum ased on Lae al correlatio <0.1.	0.515	46 0 696	228			(0.097)	(0.017) 0.273***	-0.017	NonFin	(1b)	Δ	0.542	46	228	Yes		(0.069)	0.198***	-0.000		NonEin	(1a)	
ness analyse eas <i>LD</i> dem nonfinancia v growth (1. e differentia dent variabl and (2). Initi ption divide my variable wyen and Val n test (p-val	0.579	0 909 0	199			(0.133)	(0.041) 0.096	-0.057	Consume	(2b)		0.48	39	199	Yes		(0.151)	0.076	(0.040)		hefourcates	(2a)	
25. Panel A tion credit) ; otes the "low ol business, o e, Denmark e., Denmark e., Denmark e is the aver al GDPPC ii al GDPPC ii d by GDP. I encia (2013) ue is reporte	0.57	44 0 755	219			(0.047)	(0.019) 0.023	-0.033*	r Mortgag	(3b)		0.512	44	219	Yes		(0.076)	0.067	-0.003	n nnz	goriesofcre	(3a)	
reports FF and AF de consumer, , Spain an wth relation age growth s real GDP nflation is he value of he value of). All speci-	0.19	0 766	183			(0.206)	-0.139	-0.041	e FinBus	(4b)		0.506	37	183	Yes		(0.050)	0.099*	-0.004		dit	(4a)	
² results, F notes 'asse ocks" subsa mortgage d Switzerl d Switzerl d Switzerl ns in cour h rate of re per capita the chang cone if a cc fications ir fications ir	0.384	40 0.931	204			(0.090)	(0.000) 0.203**	-0.054	NF	(5b)		0.556	40	204	Yes		(0.054)	0.223***	-0.070		Country	(5a)	
anel B rep t market c umple. Col and financ and) and 1 thries with thries with thries with the beg at the beg e in CPI. I e in CPI. I ountry was nclude con	0.448	39 0 851	197			(0.073)	(0.021) 0.004	-0.015	AM	(6b)		0.522	39	197	Yes		(0.056)	0.169***	-0.003		outliers	(6a)	
umns (1a) ial busine ow credit high and r capita (c inning of Education in crisis f trol variak	0.211	33 0.268	173			(0.079)	(0.05 4)	-0.023	UF_HD	(7b)		0.632	33	173	Yes		(0.057)	0.103*	-0.032			(7a)	
ssponding sum of f -(4a) and ss credit a levels/hij levels/hij low leve constant 20 each 3-yea is averag or at least or at least oles, constatic (p-v	0.459	37 0 875	176			(0.086)	0.211**	-0.031	NF_LD	(8b)		0.573	37	176	Yes		(0.060)	0.251***	-0.026)		Levelofc	(8a)	
system-G (1b)-(4b) e nd growth gh growth ls of credi 005 US dol 005 US dol 005 US dol 005 US dol 005 US dol 005 US dol 005 ur period. 7 e years of one year d ants and ti alue is rep	0.356	32 0.187	166			(0.051)	-0.021	-0.007	AM_HU	(9b)		0.64	32	166	Yes		(0.039)	0.036	(0.009)		reditstock	(9a)	
MM result usiness and xamines the column (i.e., Armo t stocks. (lar) over e lar) over e lar) over e frade is im schooling. schooling. uring a 3 me dumm me dumm	0.536	35 0 821	167			(0.241)	-0.013	-0.054	NF_HD	(10b)		0.555	35	167	Yes		(0.099)	0.264**	(0.023)			(10a)	
s. NF den e relations s (5a)-(6a) ¿ 2014 columns (1 2014 columns (1) 2014 columns (0.527	46 0 793	182			-0.088	-0.023 0.332***	-0.035	NF	(11b)		0.392	46	182	Yes		-0.063	0.236***	-0.007	1NL		(11a)	
credit). between and (5b)-(and Uru; 1a)-(14a) (1a)-(14a) (1a)-(14a) (1a)-(14a) , and Uru; (1a)-(14a) , and Uru; and Luru; and zero ents not 1 ard error:	0.492	44 0 641	175			-0.188	-0.029 0.112	-0.056*	AM	(12b)		0.308	44	175	Yes		-0.087	0.105	-0.023	ININ ININ	Therole	(12a)	
financial HD denot (6b) drop ((6b) drop (guay). Co and (11b) redit stock livided by (CRG com conterwise reported).	0.527	46 0 793	182	(1.2/ ±) 0.055** (0.022)	-2.438*	(0.088)	(0.023) 0.332***	-0.035	NF	(13b)		0.392	46	182	Yes	(0.803) 0.031** (0.013)	(0.063) -1.117	0.236***	-0.007 (0.018)	1NL	of crisis	(13a)	
credit e four yutlier lumns I-(14b) -(14b) -(14b) -(GDP, cs and cGDP, cs and cGDP, posite e. The e. The AR(2) heses,	0.492	44 0 641	175	(1.012) 0.030^{*} (0.018)	-1.246	(0.188)	(0.029) 0.112	-0.056*	AM	(14b)		0.308	44	175	Yes	(0.809) 0.011 (0.010)	(0.087) -0.385	0.105	-0.023)	INTE INTE		(14a)	

Table 7: Robustness Analyses

6. Conclusion

Financial deepening is a double-edged sword. It supports investments and increases the economy's capacity to reallocate factors of production. But a large credit-to-GDP ratio may be a drag on growth. It may imply high levels of private debt, reduce investment and innovation, and induce volatility, financial fragility and crisis. We show that credit to real estate and other asset markets tends to increase the credit-to-GDP ratio while stocks of credit to nonfinancial business rise roughly in line with GDP. In recent decades, a shift in the composition of credit towards real estate and other asset markets has therefore coincided with rising credit-to-GDP ratios and diminishing growth effectiveness of credit. Our paper suggest that a "[d]istinction between debts according to purpose, however difficult to carry out", as Schumpeter (1939, p. 148) wrote, may help understand developments in the growth effectiveness of credit.

We review the literature on the growth effectiveness of bank credit, which has markedly declined since the 1990s. We present and analyze new, hand-collected data for 46 economies over 1990-2011, and document and explore trends in credit categories. We observe positive correlations of nonfinancial-sector credit flows with output growth, and substantial negative correlation of credit stocks with output growth. This holds up in fixed-effect panel data regressions, dynamic panel estimations (system-GMM models), in regressions with the Rajan and Zingales (1998) methodology, and in robustness checks. We find that the growth coefficient of different credit stocks scaled by GDP is insignificant or negative, especially credit stocks supporting asset markets. These results are confirmed in an industry-level difference-in-difference analysis.

We also distinguish between stock and flow effects. We find positive growth effects of credit flows to nonfinancial business and insignificant or negative effects of credit flows to asset markets (including real estate). The positive effect of credit flows diminishes at higher levels of financial development.

These results are in line with declined growth effectiveness as a result of a shift in the use of bank credit. Credit flows have shifted away from nonfinancial business (with positive growth effects) and towards asset markets (with no or smaller growth effects). This shift towards more credit to asset markets also implies faster growth of credit stocks relative to GDP, which may be harmful in itself.

Our data and analysis suggest that what was true in the 1960s, 1970s and 1980s when the field of empirical credit-growth studies blossomed, is no longer true in the 1990s and 2000s. Banks do not primarily lend to nonfinancial business and financial development may no longer be good for growth. These trends predate the 2008 crisis. They prompt a rethink of the role of banks in the process of economic growth .

Our findings are consistent with a world which has too much rather than too little financial development. Piketty (2014) suggests that a large ratio of capital to income may depress growth, where capital is the sum of financial and fixed capital. His empirical work shows that most of the increase in the capitalincome ratio is due to the increase in the value of financial assets. In our data, we observe large increases in bank lending supporting asset markets and insignificant or negative growth correlations of these credit stocks. Summers (2013) suggests that equilibrium real interest rates may have been declining over the last decades, possibly to negative values. In this view, more financial development leading to more savings, more financial capital and more debt will not stimulate growth. Our estimates show that even though credit flows may still constitute a stimulus to growth, credit stocks - the traditional measure for financial development - have negative or insignificant growth coefficients.

The common theme between these analyses and our paper appears to be that there are costs to having an economy and a financial system increasingly geared towards growing markets for real estate and financial assets. This opens up a wide array of research questions. It is not clear that these trends arise because of growing inequality, as Piketty suggests. It is unclear which of the many reasons suggested by Summers are relevant to negative real returns. We do not know whether the finance-growth relation we document for the last two decades is a temporary or secular trend. These are subjects for future research.

period. Our results are quantitatively similar.

Data Appendix

The aim of the database is to provide a detailed description of monetary financial institutions' (banks and credit unions) loan assets where the counterparty is a domestic non-government nonbank. We collected data from the consolidated balance sheet of monetary financial institutions from central bank sources of 46 countries over 1990-2011. On the asset side of the balance sheet, loans to nonbanks are reported. We included a country in the data set if loans were reported separately for mortgages to households, household consumption credit, credit to nonfinancial business, and credit to financial business (insurance firms, pension funds, and other nonbank financial firms).¹¹

Lending to government by banks is usually a very small papert of total bank lending. We choose not to include this in our data. Mortgages in our data are household mortgages, which is only part of total mortgages. Some countries also report business mortgage lending separately from other lending to business, and in these cases it is clear that a substantial part of lending to business is lending secured by real estate. But the use of secured lending to business will be more linked to production and trade, and thus GDP, while the use of mortgages to household is almost exclusively to purchase real estate assets. Thus, the impact on GDP will be different, which suggest that separating out households mortgages is functional, but separating out business mortgages is less so. Apart from that, it was not practicable to do this. Since only few countries report business mortgages, we cannot consistently include total mortgages.

Domestic bank credit includes loans by both domestic and foreign banks, in domestic and foreign currency. For reasons of consistency, it excludes non-bank lending and securitized bank loans. Some countries have large nonbank debt markets or much securitization, so that loan assets on banks' balance sheets paint only a small part of the picture. For one extreme example, this is why 'total bank credit' values for the US are comparatively low: most credit in the US is nonbank credit (bonds and short term paper) and a large part of loans (especially, mortgages) is securitized so that it cannot be observed on banks' balance sheets. The total stock of credit market instruments relative to GDP in the US was 386% in 2011 (BEA flow of fund data), of which only 34% was bank credit (this data). However, the US is exceptional in this respect.

For each country, the source was always the country's central bank. There is large diversity in reporting formats. Only few central banks distinguish deposit taking institutions within the broader category of Monetary Financial Institutions. Most do not differentiate between lending to public sector firms and private sector firms, or between domestic currency loans and foreign currency loans. Some central banks (e.g. Switzerland's) report credit to ten or fifteen business sectors of the economy separately, which we collapsed into 'financial' and 'nonfinancial'. Some report bank lending to nonbanks as well as interbank lending (which we excluded from the data). Some report only 'household' and 'business' lending. In these cases, we assigned household lending to mortgages, unless we had evidence that it was unsecured consumer lending. Some data go back much before 1990; Switzerland's goes back to 1906, the US to 1952. But on average, data before 1990 were rare.

Comparison to Similar Data

Beck et al. (2012) and Büyükkarabacak and Valev (2010) were the first to study similar data, using a data set for 73 countries over the years 1994 to 2005. These papers are ground breaking in that they are the first studies to look at growth effects of different credit aggregates across countries. Our data is not an update of this, but is newly collected. The principal reason is that s. We aimed to separate out mortgage and other household credit and to observe each credit category at source. The Beck et al. (2012) data combines mortgage and other household credit into one household credit category. The data is based on the financial development and structure (FDS) data base described in Beck et al. (2000) and updated in Beck et al. (2010). Here "private credit" captures the financial intermediation with the private nonfinancial sector, including mortgages, as explained in note 5 in Beck et al. (2000) ("claims on real estate (=mortgage credit) is included

¹¹An alternative would be to collect data from the liabilities side of the counterparty, in a country's flow of fund data. However, not all countries provide sufficiently detailed flow of funds data on bank loans by sector. What is often reported is total borrowing, including equity market borrowing while we focus on the analysis of bank credit. Also, to the extent that equity is held in the private nonfinancial sector, this is a debt from the private nonfinancial sector to the private nonfinancial sector.

for nonbanks lending"). In observing the different credit aggregates, Beck et al. (2012) start with a 'total credit' (TC) measure taken from the FDS data base, which is credit to nonfinancial business (BC) plus credit to households. The 'household credit' measure in Beck et al. (2010) and in Büyükkarabacak and Valev (2010) is defined as (TC-BC), i.e. all non-business credit, including both consumer credit and mortgage credit. These are not distinguished. The Beck et al. (2012) credit data are deflated by the CPI deflator and then divided by real (deflated) GDP. Our data is nominal credit divided by nominal GDP.

Table A2 is a comparison of our data to the Beck et al. (2012) data. We find that the data are mostly in agreement, except for a few countries. In the Czech Republic, our credit/GDP ratio is about half of those in the two other data sets. Personal communications with the Czech National Bank suggest that part of the reason is widespread credit write-downs and therefore data revisions since 2005, a large reduction in the number of banks, and the inclusion of foreign banks. The same applies to Slovakia, Iceland and Uruqay. For Sweden, our data yield a credit/GDP ratio which is much higher than in the Beck et al (2012) data, which is about double the Büyükkarabacak and Valev (2010) measure. Reclassifications of what counts as a bank may be behind this. There is also some disparity on the United Kingdom.

A more recent and somewhat comparable data set is the March 2013 Bank of International Settlement 'Long series on credit to private non-financial sectors' (BIS, 2013). A description of the data is in Dembiermont et al. (2013), including a link to data documentation. In the BIS data, only 'lending by all sectors' (i.e. bank and securities markets) is disaggregated to households and enterprises (except for Brazil, Portugal, Saudi Arabia and Russia). Bank debt is not disaggregated. This implies on one hand that the BIS data provide a more complete picture of all loans to the private sector, while on the other hand they do not include lending to the nonbank financial sector (which is substantial in some countries). Another limitation of the BIS data is that by including in one credit measure also nonbank lending (which mostly is lending through securities markets), it is not possible to study the unique role of bank loans. Since bank debt is not disaggregated, we cannot directly compare the BIS data to our data.

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MAR 2001 2011 14.651 2.906 11.232 0.293 28.789
MEX 2000 2011 7.955 3.109 8.69 19.754
NLD 1990 2011 49.114 8.104 60.016 19.99 137.224
NOR 1995 2011 33.606 11.069 49.059 2.875 96.609
NZL 1990 2011 32.034 4.846 55.136 25.089 117.105
POL 1996 2011 14.785 9.476 7.048 1.201 32.51
PRT 1990 2011 41.924 11.202 37.904 10.876 101.906
SGP 1990 2011 59.365 23.2 13.397 95.962
SVK 2004 2011 19.773 4.337 11.163 2.403 37.676
SVN 2004 2011 48 487 11 476 8 729 4 933 73 625
SWE 1996 2011 55 302 11 221 40 686 48 119 155 328
TWN 1997 2011 70.616 19.951 38.949 3.426 132.942
IIIII IIIII IIIIII IIIIIII IIIIIII IIIIIII IIIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
URY 2005 2011 55.55 17.441 5.245 64.264 URY 2005 2011 13.883 8.908 22.701
USA 1990 2011 9.547 6.032 18.823 34.402

Table A.1: Credit stocks across countries (% of GDP)

		rivate Credi	it	Nonfinar	ncial Busine	ss Credit	Ho	usehold Cre	edit
	Ours	BECK2012	BUY2010	Ours	BECK2012	BUY2010	Ours	BECK2012	BUY2010
	1994-2005	1994-2005	1990-2006	1994-2005	1994-2005	1990-2006	1994-2005	1994-2005	1990-2006
AUS	0.777	0.823	0.806	0.311	0.279	0.285	0.466	0.544	0.52
AUT	0.84	1.005	1.035	0.486	0.653	0.683	0.354	0.352	0.352
BEL	0.651	0.744	0.748	0.315	0.314	0.319	0.336	0.43	0.439
BGR	0.198	0.219	0.245	0.148	0.145	0.157	0.05	0.075	0.088
CAN	1.029	0.962	1.012	0.396	0.188	0.128	0.633	0.773	0.892
CHE	1.369	1.603	1.6	0.445	0.604	0.62	0.924	1	0.98
CZE	0.347	0.484	0.481	0.272	0.314	0.309	0.075	0.171	0.172
DEU	0.97	1.053	1.053	0.558	0.653	0.605	0.412	0.4	0.375
DNK	1.277	0.894	0.338	0.379	0.133	0.095	0.898	0.761	0.247
EGY	0.495	0.446	0.432	0.411	0.372	0.355	0.083	0.075	0.073
EST	0.194	0.286	0.336	0.11	0.176	0.208	0.084	0.111	0.127
FRA	0.69	0.85	0.86	0.344	0.339	0.337	0.346	0.511	0.513
GBR	0.62	1.269	1.337	0.187	0.557	0.293	0.433	0.712	1.04
GRC	0.444	0.663	0.691	0.294	0.379	0.389	0.15	0.283	0.3
HUN	0.212	0.231	0.302	0.143	0.189	0.218	0.069	0.042	0.085
IDN	0.205	0.252	0.249	0.142	0.17	0.169	0.063	0.082	0.08
QNI	0.249	0.219	0.227	0.203	0.156	0.159	0.046	0.063	0.068
ISL	0.551	0.918	0.916	0.118	0.492	0.39	0.434	0.426	0.526
NJĮ	0.903	1.549	1.105	0.596	1.07	0.747	0.307	0.479	0.357
LTU	0.159	0.149	0.177	0.126	0.104	0.13	0.032	0.045	0.064
MAR	0.224	0.187		0.122	0.14		0.102	0.046	
MEX	0.179	0.186	0.194	0.078	0.087	0.122	0.101	0.099	0.072
NLD	1.093	1.639	1.152	0.465	0.63	0.478	0.628	1.01	0.98
NZL	0.861	1.118	1.152	0.301	0.703	0.444	0.56	0.415	0.718
POL	0.238	0.244	0.229	0.143	0.135	0.162	0.095	0.11	0.07
PRT	0.85	1.103	0.961	0.391	0.507	0.124	0.458	0.596	0.51
SVK	0.219	0.415	0.409	0.142	0.265	0.262	0.077	0.15	0.151
SVN	0.476	0.34	0.362	0.339	0.24	0.252	0.138	0.099	0.11
SWE	0.963	0.636	0.374	0.534	0.233	0.228	0.429	1	0.149
URY	0.219	0.392	0.329	0.143	0.194	0.174	0.077	0.198	0.155
USA	0.324	0.498	0.503	0.095	0.118	0.095	0.229	0.38	0.408
Note:	BECK2012 a	nd BUY2010	refer to Becl	k et al. (2012	2) and Büyük	ckarabacak a	nd Valev (20	010), respecti	vely. This
table s	hows the co	mparison of p	private credi	t (excluding	financial bu	siness credit), non-financ	cial business	credit and
house	MAR) hetric	the sum of co	onsumer cre	dit and mor	tgage credit) Büyrübbarab	for 31 coun	tries (that e	xist in all thr Ma tabas the	ee dataset
our cre	edit data dur	ring the perio	d 1994-2005,	which is in	line with Be	ck et al. (201	2) . As a resi	ult, LVA, FIN	and KOR
dropp	ed out due t	o limited tim	e span in ou	ur dataset. 1	5 countries i	n our datase	et, namely B	RA, CHL, AI	RM, HKG,
HKV, Valev	SK, ITA, ESI (2010).	P, NOK, TWN	I, UKK, LUX	(, SGP do no	ot exist in eit	her Beck et	al. (2012) no	r Büyükkara	bacak and

Table A.2: Comparison to other data sets

Table A.3: Industry coverage across countries

ALB(11), AUS(36), AUT(36), BEL(36), BGR(36), BRA(12), CAN(35), CHE (18), CHL(30), CZE(31), DEU(36), DNK(32), EGY(36), ESP(36), EST(36), FIN(34), FRA(36), GBR(36), GRC(36), HKG(9), HUN(36), IDN(36), IND(32), ISL(29), ISR(24), ITA(36), JPN(36), LTU(36), LUX(29), MAR(36), MEX(36), NLD(36), NOR(36), NZL(14), POL(36), PRT(36), SGP(36), SVK(34), SVN(36), SWE(36), TWN(28), URY(33), USA(34)

Note: The number in the parenthesis indicates the number of industries available.

Table A.4: Industry classification and external financial dependence

ISIC code	Sector	External Dependence (ED)
311	Food products	0.14
313	Beverages	0.08
314	Tobacco	-0.45
321	Textiles	0.4
322	Apparel	0.03
323	Leather	-0.14
324	Footwear	-0.08
331	Wood products	0.28
332	Furniture	0.24
341	Paper products	0.18
342	Printing and publishing	0.2
352	Other chemical products	0.22
353	Refineries	0.04
354	Petroleum and coal	0.33
355	Rubber products	0.23
356	Plastic products	1.14
361	Pottery	-0.15
362	Glass and products	0.53
369	Non-metal products	0.06
371	Iron and steel	0.09
372	Non-ferrous metal	0.01
381	Metal products	0.24
382	Machinery	0.45
383	Electrical machinery	0.77
384	Transport equipment	0.31
385	Professional equipment	0.96
390	Other manufacturing	0.47
3211	Spinning	-0.09
3411	Pulp and paper	0.15
3511	Basic chemicals	0.25
3513	Synthetic resins	0.16
3522	Drugs	1.49
3825	Office and computing	1.06
3832	Radio	1.04
3841	Ship building	0.46
3843	Motor vehicles	0.39

Note: The external dependence on finance is taken from Rajan and Zingales (1998).

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