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ABSTRACT

Using historical data on post-war financial crises around the world, we show that crises are substantially predictable. The combination of rapid credit and asset price growth over the prior three years, whether in the nonfinancial business or the household sector, is associated with about a 40% probability of entering a financial crisis within the next three years. This compares with a roughly 7% probability in normal times, when neither credit nor asset price growth has been elevated. Our evidence cuts against the view that financial crises are unpredictable "bolts from the sky" and points toward the Kindleberger-Minsky view that crises are the byproduct of predictable, boom-bust credit cycles. The predictability we document favors macro-financial policies that "lean against the wind" of credit market booms.

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1. Introduction

A central issue in the study of macroeconomic stability is the predictability of financial crises. An important line of thought holds that crises are largely unpredictable. For example, each of the three principal policymakers in the 2008 U.S. financial crisis, Hank Paulson, Tim Geithner, and Ben Bernanke, has taken this position at different times.¹ Similarly, Gorton (2012, p.42) argues that "crises are sudden, unpredictable events." This view is bolstered by theories that see crises as being due to sunspot equilibria (Cole and Kehoe 2000, Chari and Kehoe 2003), and by early evidence showing that, while crises are often preceded by weak economic fundamentals, the degree of predictability is low (Kaminsky and Reinhart 1999).

An alternative view sees financial crises as substantially predictable byproducts of rapid expansions of credit accompanied by asset price booms (Minsky 1977, 1986 and Kindleberger 1978). Borio and Lowe (2002) show that rapid credit growth and asset price growth predict banking crises in 34 countries between 1970 and 1999, spurring an extensive literature on socalled "early warning indicators." More recently, Schularick and Taylor (2012) and others show that credit expansions, growth of risky credit as a share of the total, and narrow credit spreads, all predict financial fragility and deteriorating macroeconomic outcomes (Greenwood and Hanson 2013, Baron and Xiong 2017, Lopez-Salido, Stein, and Zakrajšek 2017, Mian, Sufi, and Verner 2019). Kirti (2020) and Richter, Schularick, and Wachtel (2020) document the characteristics that can help separate good and bad credit booms. Yet even with all this evidence, precise estimates of the probability of a financial crisis following credit and asset price booms remain unavailable. More importantly, it remains an open question how high the probability of a crisis should be permitted to climb before prompting early policy action.

In this paper, we estimate the probability of financial crises as a function of past credit and asset price growth. Such an estimate has been made significantly easier by the development of historical chronologies of financial crises by Reinhart and Rogoff (2011), Jordà, Schularick, and Taylor (2017), and Baron, Verner, and Xiong (BVX 2020). Most recently, BVX use handcollected historical data on bank stock returns to improve existing crisis chronologies, which to date have been based solely on narrative accounts. We use BVX's chronology to construct

¹According to former U.S. Secretary of the Treasury Tim Geithner, "Financial crises cannot be reliably anticipated or preempted" (see Geithner 2014). According to former U.S. Secretary of the Treasury Hank Paulson, "My strong belief is that these crises are unpredictable in terms of cause, timing, or the severity when they hit." (See <u>https://www.brookings.edu/wp-content/uploads/2018/09/es_20180912_financial_crisis_day2_transcript.pdf</u>). According to Federal Reserve Chairman Ben Bernanke, "This crisis involved a 21st century electronic panic by institutions. It was an old-fashioned run in new clothes." (See <u>https://www8.gsb.columbia.edu/articles/chazen-global-insights/financial-system-will-survive-says-ben-bernanke</u>.)

an indicator variable for the onset of a financial crises. We combine historical data on the growth of outstanding credit to nonfinancial businesses and households with data on the growth of equity and home prices, to estimate the future probability of a financial crisis in a panel of 42 countries over 1950–2016.

We present six findings. First, consistent with Schularick and Taylor (2012), crises can be predicted using past credit growth in simple linear forecasting regressions. We show that both nonfinancial business and household credit growth forecast the onset of a future crisis. However, the degree of predictability is modest, even at horizons of up to five years. Schularick and Taylor (2012) find that a one standard deviation rise in real 1-year credit growth leads to a 2.8 percentage point increase in the probability of a crisis over the next five years. Repeating their analysis on our sample with BVX's crisis chronology, we obtain virtually the same result.

Second, we show that the degree of predictability rises substantially when we focus on large credit expansions that are accompanied by asset price booms. Specifically, when nonfinancial business credit growth is high *and* stock market valuations have risen sharply, or when household credit growth is high *and* home prices have risen sharply, the probability of a subsequent crisis is substantially elevated. The combination of rapid credit growth and asset price growth in the same sector is a natural signal of an outward shift in the supply of credit, which then sows the seeds of its own destruction (Borio and Drehmann 2009, Greenwood and Hanson 2013, Jorda, Schularick, and Taylor 2015, López-Salido, Stein, and Zakrajšek 2017, and Kirti 2020). Our results are robust to different classifications of financial crises such as those in Reinhart and Rogoff (2011) and Jordà, Schularick, and Taylor (2017). However, we do not use data on credit spreads in this paper, which would likely increase the predictability of crises, because the historical scarcity of these data would substantially reduce our sample.

To demonstrate these results, we construct a simple indicator variable called the Redzone, or the "*R-zone*" for short, that identifies periods of potential credit-market overheating. Specifically, we say that a country is in the "business *R-zone*" if nonfinancial business credit growth over the past three years is in the top quintile of the historical distribution, and stock market returns over the same window are in the top tercile. The probability of a crisis at a 1year horizon is 13% if a country is in the business *R-Zone*, a substantial increase over the unconditional probability of 4%. The comparable 1-year probability is 14% if a country is in the household *R-zone*—i.e., if household credit growth and home price growth are jointly elevated. Crucially, the degree of predictability increases dramatically with horizon. The probability of experiencing a financial crisis within the next three years is 45% for countries that are in the business *R-zone*, and 37% for countries in the household *R-zone*. Put differently, even after entering the *R-zone*, crises are slow to develop, suggesting that policymakers have time to act based on early warning signs.

Third, we show that overheating in the business and household credit markets are separate phenomena. Both independently predict the arrival of future crises, but they are particularly dangerous in the rare instances—e.g., Japan in 1988—when they occur in tandem. 63% of the crises in our sample were preceded by either a household or business *R-zone* event within the prior three years. Perhaps not surprisingly, the United States was in the household *R-zone* from 2002–2006 and a financial crisis arrived in 2007.

Fourth, overheating in credit markets naturally has a global component and is correlated across countries. We construct global business *R-zone* and global household *R-zone* variables which measure the fraction of countries in our sample that are in the *R-zone* in each year. We find that including these global variables in our forecasting regressions substantially increases the predictability of crises. For example, while Germany was nowhere near the *R-zone* in 2007, 33% of countries were in the business *R-zone* and 36% were in the household *R-zone* at the time. As a result, the predicted probability of experiencing a crisis within 3 years was 37% for Germany in 2007 and, indeed, Germany experienced a crisis in 2008. Furthermore, when we account for these global variables, we estimate that the probability of a subsequent crisis in the U.S. rose from 31% in 2002 when U.S. first entered the household *R-zone* to 51% in 2006.

Fifth, we show that *R-zone* events predict future contractions in real gross domestic product (GDP). López-Salido, Stein, and Zakrajšek (2017) show that periods of credit market overheating predict lower real GDP growth at a horizon of two years. Mian, Sufi, and Verner (2019) demonstrate that rapid credit growth—especially household credit growth—forecasts low real GDP growth over the medium run. Adrian, Grinberg, Liang, and Malik (2018) find that financial stability measures—which include credit growth—predict higher downside risks to GDP growth. We show that the business and household *R-zones* also reliably predict GDP contractions, which we define as a 2% decline in real GDP in a year. This result is only partially driven by the well-known fact that financial crises themselves are associated with GDP contractions (Reinhart and Rogoff 2009a).

In the final section of the paper, we turn to the question motivating our analysis: How high should the probability of a financial crisis be allowed to climb before prompting early action on the part of policymakers? The answer to this question turns on the statistical tradeoff between false positive and false negative classification errors. As we increase the credit and asset price growth thresholds for assigning country-years to the *R-zone*, we increase the likelihood that a given *R-zone* event is followed by a financial crisis. At the same time, using more stringent assignment thresholds raises the likelihood that a given crisis is not preceded by a *R-zone* event. We illustrate this tradeoff with a downward-sloping "policy possibility frontier" that plots the true negative rate (the percentage of non-crisis years that are *not* preceded by a *R-zone* event) against the true positive rate (the percentage of crises preceded by a *R-zone* event). What point on this frontier should a policymaker tasked with promoting financial stability choose? We show that financial crises are sufficiently predictable that policymakers should adopt a "do nothing" strategy—i.e., never taking preventative action even when concerns about credit-market overheating become acute—only if they think the costs of false alarms are extremely large, perhaps implausibly so, relative to those of false negatives.

Our findings favor the Kindleberger-Minsky view of credit cycles and financial crises. This view has been formalized in recent theoretical models, including Bordalo et al. (2018), Gennaioli and Shleifer (2018), and Greenwood, Hanson, and Jin (2019). These models share the common premise that expectations errors (typically due to over-extrapolation) lead to excessive borrowing and investment during credit booms. Since these overly optimistic beliefs will be disappointed on average, they predictably give rise to credit busts and financial crises. In this way, the Kindleberger-Minsky view provides a foundation for the "credit supply shocks" that are often used as a starting point for modeling economic busts (Guerrieri and Lorenzoni 2011, Hall 2011, Eggertsson and Krugman 2012, and Korinek and Simsek 2016).

Our findings also have implications for macro-financial policy. The adherents of the "bolt from the sky" view of crises often advocate a wait-and-see attitude to policy interventions as credit expands rapidly. In this view, policymakers should not try to be policemen *ex ante* and should only fight fires *ex post*. The Kindleberger-Minsky view that our evidence favors, in contrast, argues for more proactive measures to lean against the wind of incipient credit booms. When an economy is heading towards the *R-zone*, a government might consider tightening monetary policy, increasing bank equity capital ratios, or adopting other counter-cyclical macroprudential policies. Stein (2013, 2014) and Borio (2014) advocate prophylactic measures of this sort, which inevitably involve taking away the punch bowl when the party starts to get out of hand. Indeed, the post global financial crisis era has witnessed the advent of several macroprudential tools that have been used in precisely this manner. When a policymaker faces a greater than 40% probability of a financial crisis over the near-term, and a comparable probability of a recession, a wait-and-see attitude appears ill-advised.

2. Predicting financial crises

2.1. Data

Our data consist of indicator variables for financial crises merged with annual data on household and nonfinancial business credit growth, home prices, and equity prices, which we collect for 42 countries from 1950 through 2016. As we describe below, some data on financial crises reaches back earlier than 1950, but the availability of data on household and business credit constrains our sample to the postwar period.

The key dependent variables in most of our analysis are binary indicators for the onset of a financial crisis, which have been painstakingly constructed in several papers. Traditional chronologies of financial crises rely solely on narrative accounts of bank runs, failures, or bailouts. Reinhart and Rogoff (RR 2011) construct a list of financial crises covering 70 countries from 1800 to 2010 based on these narrative criteria. Jordà, Schularick, and Taylor (JST 2017) combine crisis indicators from several narrative chronologies and consult country experts to construct a list of financial crises, which covers 17 countries from 1870 to 2016.

Baron, Verner, and Xiong (BVX 2020) identify several shortcomings of existing crisis chronologies. BVX define a banking crisis as "an episode in which the aggregate banking sector's ability to intermediate funds is severely impaired." BVX argue that a large decline in the market value of banks' equity is necessary, but not sufficient, for the arrival of a crisis. They also argue that a bout of widespread bank failures or of severe short-term funding withdrawals—a banking panic—is sufficient, but not necessary, for the arrival of a crisis.²

To operationalize their definition of banking crises, BVX assemble data for 46 countries from 1870–2016 on (i) bank equity prices, (ii) narrative accounts of widespread bank failures, and (iii) narrative accounts of severe bank panics. Using this data, BVX define two broad types of banking crises. The first type, which BVX call "bank equity crises," are events where bank stocks declined by more than 30% from their previous peak *and* where there is narrative evidence of widespread bank failures. The second type, which BVX call "banking panic crises," are events where there is narrative evidence of severe withdrawals of short-term funding from banks. A given crisis in BVX's composite chronology may be either a bank

 $^{^2}$ While not a strictly necessary condition, most episodes with widespread bank failures or panics also feature a bank stock price decline of 30% or more. In our sample, BVX record 112 episodes where bank stock prices fell more than 30%, 47 episodes featuring widespread bank failures, and 39 banking panics. Of the 47 episodes with widespread failures, 41 saw a greater than 30% drop in bank stocks. Similarly, of the 39 panic episodes, 34 saw a greater than 30% drop in bank stocks. And, in the six episodes in which widespread failures or panics were not associated with a 30% drop in bank stocks, bank stocks fell by at least 16% and by 22% on average.

equity crisis, a banking panic, or both.³ While most of crises in the resulting chronology had been identified in existing chronologies, BVX uncover several previously overlooked crises, remove a number of spurious episodes, and exclude a handful of minor episodes that had smaller effects on the banking system.

Figure 1 illustrates the BVX crisis chronology in our sample and Table 1 compares the BVX, RR, and JST financial crisis indicator variables for the country-years in our sample. Based on the BVX indicator, the unconditional probability of a crisis onset in any given country year is 4.0%. This compares to an unconditional probability of 2.6% based on the JST indicator and 3.6% based on the RR indicator.⁴ Some of the differences reflect discrepancies in when these chronologies date the onset of a crisis. For instance, according to BVX, the United Kingdom suffered financial crises beginning in 1973, 1991, and 2008, whereas the JST database lists these same crises as beginning in 1974, 1991, and 2007. However, these are not the only differences. For instance, RR say that the United Kingdom suffered two additional crises in 1984 and 1995. The chronologies also sometimes disagree about whether an extended episode of banking distress should be treated as a single crisis or as a sequence of crises. For example, JST treat the 2008 global financial crises and the 2010-2011 Eurozone crisis as a single crisis for European countries whereas BVX treat them as separate crisis episodes.

The International Monetary Fund's (IMF) Global Debt Database (Mbaye, Moreno-Badia, and Chae 2018) provides data on total credit outstanding—including both loans and debt securities—to nonfinancial businesses and households. The IMF data covers 190 countries going back to 1950, with 84 countries reporting outstanding credit separately for nonfinancial businesses and households. We supplement the IMF credit data using information from the JST (2017) MacroHistory database, which contains annual information on outstanding loans to nonfinancial businesses and households in 17 countries. Lastly, we collect credit data for Thailand from the Bank of International Settlements' (BIS) Total Credit Statistics, which provides total outstanding loans and debt securities to nonfinancial businesses and households.⁵

³ In BVX's chronology, a crisis begins in the first year in which bank stocks first fall by 30% from their prior peak or in which there is a banking panic. Even when a crisis eventually culminates in a panic, BVX show that the panic is typically preceded by a large decline in the value of bank equity.

⁴ If we restrict attention to the 858 country-years where all three indicators are defined, then the unconditional probability of crisis onset is 3.5%, 2.8%, and 3.0% according to BVX, JST, and RR, respectively.

⁵ When splicing together credit data from different sources for a country, we calculate 3-year changes in outstanding credit separately using each data source and then splice together the resulting 3-year changes. Since outstanding debt securities are generally quite small for those country-years where we have JST loan data but not IMF credit data, this splicing procedure yields smooth series for 3-year cumulative credit growth.

Data on equity price indices are primarily from Global Financial Data (GFD). Where suitable data is not available from GFD, we obtain equity price data from the IMF's International Financial Statistics database or the JST MacroHistory database. Using data on nominal price inflation from the World Bank's World Development Indicators and the MacroHistory database, we use these price indices to compute the inflation-adjusted change in equity prices. We obtain inflation-adjusted home price indices from the BIS Residential Property Price database which we use to compute real home price growth. We again supplement the BIS data on real home prices with data from the JST MacroHistory database and the OECD's Housing Prices database.⁶

Finally, we obtain nominal and real GDP from the World Bank's World Development Indicators and the MacroHistory database.

Our data on credit growth and asset prices are summarized in the bottom panel of Table 1, with Tables A1, A2, and A3 in the Internet Appendix providing further details on the sources for the individual country series. Our baseline sample includes every country-year observation beginning in 1950 and ending in 2016 for which we have data on either (i) past 3-year nonfinancial business credit growth and equity price growth or (ii) past 3-year household credit growth and home price growth, as well as the BVX crisis indicator in the following 4 years. The result is an unbalanced panel dataset that includes data on 42 countries.

2.2. Predicting financial crises with past credit growth

Schularick and Taylor (2012) show that financial crises can be predicted by elevated bank loan growth over the previous five years. We start by presenting linear forecasting regressions that revisit these results, but with two small changes. First, we expand the sample to include the additional crises identified by BVX (2020). Second, motivated by recent work suggesting different roles for household and business credit (Mian, Sufi, and Verner 2017), we separately examine how well these two forms of credit growth predict future financial crises.

Table 2 presents Jordá-style (2005) linear forecasting regressions of the form:

$$Crisis_{i,t+1 \text{ to } t+h} = \alpha_i^{(h)} + \beta^{(h)} \cdot \Delta_3 X_{it} + \varepsilon_{i,t+1 \text{ to } t+h}, \tag{1}$$

for h = 1, 2, 3, and 4 where $\alpha_i^{(h)}$ is a country fixed effect, and Δ_3 is the change in predictor X_{it} over three years ending in *t*. $Crisis_{i,t+1 \text{ to } t+h}$ is an indicator variable that equals one if a crisis begins in country *i* in any year between *t*+1 and year *t*+*h*—i.e., letting $Crisis-Start_{i,t}$ be an

⁶ For more information on the BIS Residential Property Price database, see <u>http://www.bis.org/statistics/pp.htm</u>. For more on the OECD's Housing Prices database, see <u>https://data.oecd.org/price/housing-prices.htm</u>.

indicator that switches on if a crisis begins in country *i* in year *t*, we define $Crisis_{i,t+1 \text{ to } t+h} = \max \{Crisis-Start_{i,t+1}, \dots, Crisis-Start_{i,t+h}\}$. In Table 2 and throughout the paper, we stop making forecasts in t = 2012, so we have the same number of observations for all prediction horizons. *t*-statistics are in brackets and are computed using Driscoll-Kraay (1998) standard errors.

As predictors, we examine 3-year changes in the ratio of total private credit to GDP $(labeled \Delta_3 (Debt^{Priv}/GDP)_{it})$, the ratio of business debt to GDP $(\Delta_3 (Debt^{Bus}/GDP)_{it})$, and the ratio of household debt to GDP $(\Delta_3 (Debt^{HH}/GDP)_{it})$. Our fourth predictor, which is closer to the original Schularick and Taylor (2012) variable, is the 3-year log change in real total private debt outstanding $(\Delta_3 log(Debt^{Priv}/CPI)_{it})$. Each of these variables is normalized by its sample standard deviation, so the coefficient $\beta^{(h)}$ gives the change in the probability of a crisis beginning within *h* years if past 3-year debt growth rises by one standard deviation.

Table 2 shows that despite a shorter sample period and slightly different definitions of crises, we reproduce Schularick and Taylor's (2012) central result that credit growth forecasts the onset of a financial crisis. As shown in columns (1.1) and (3.1) of Panel B, a one standard deviation rise in $\Delta_3 (Debt^{Priv}/GDP)_{it}$ is associated with a 2.6 and 5.3 percentage point increase in the probability of a crisis beginning within one and three years, respectively.

The remaining specifications in Table 2 separate private debt growth into its nonfinancial business and household components. Column (3.2) shows, for example, that a one standard deviation increase in $\Delta_3 (Debt^{Bus}/GDP)_{it}$ is associated with a 3.4 percentage point increase in the probability of a crisis beginning within three years. Column (3.3) shows that a one standard deviation increase $\Delta_3 (Debt^{HH}/GDP)_{it}$ is associated with a 9.2 percentage point increase in the probability of a crisis within three years. Column (3.4) shows results when the predictor variable is the change in debt scaled by the CPI rather than by GDP.

While the results in Table 2 show that credit growth forecasts financial crises, the degree of predictability is low, lending credence to the view that crises are largely unpredictable. At a 3-year horizon, for example, the within R^2 in column (3.1) is only 2.5%, and the coefficient of 5.3 means that a two standard deviation increase in credit growth only raises the probability of a crisis by 10.6%.

2.3. Predicting financial crises with past credit growth and asset price growth

The univariate linear relationship between past credit growth and the probability of a future crisis in Table 2 masks stronger relationships in the data. In this section, motivated by prior work suggesting that credit booms are marked by increases in both asset prices and credit

quantities (Borio and Lowe 2002 and Borio and Drehmann 2009), we investigate whether refined measures of credit booms have greater success in predicting financial crises.

To start, we divide all country-years through 2012 in our sample into 15 bins based on past price growth tercile and past debt growth quintile for each sector, either business or household. The assignment thresholds are based on the distribution of credit and price growth in our full panel dataset and, thus, are the same for all 42 countries in the sample. For instance, country-years in the top quintile of business debt growth have $\Delta_3 (Debt^{Bus}/GDP)_{it} > 8.99\%$.⁷ We then compute the probability that a crisis begins within the next *h* years conditional on being in price growth tercile *T* and debt growth quintile *Q* at time *t*—i.e., we compute $p_{T,Q}^{(h)} = E[Crisis_{i,t+1 \text{ to } t+h} | \text{Tercile}(\Delta_3 \log(Price_{it})) = T$, $\text{Quintile}(\Delta_3 (Debt/GDP)_{it}) = Q]$. This exercise, shown in Table 3, is a simple nonparametric way of understanding the multivariate nonlinear relationship between past debt and asset price growth and the probability of a future crisis at various horizons *h*. Panel B of Table 3 shows the results of this exercise for the business sector, while Panel D shows the results for the household sector. Panel A and C reports the distribution of country-year observations across these 15 bins.⁸

In Panel B of Table 3 we measure debt growth by the 3-year change in the ratio of nonfinancial business credit to GDP ($\Delta_3(Debt^{Bus}/GDP)_{it}$) and price growth by the 3-year log change in the real equity price index ($\Delta_3 \log (Price_{it}^{Equity})$). In Panel B, the first matrix on the left reports the probability of a crisis arriving within one year based on past business debt growth and equity prices. The unconditional probability that a crisis begins within one year is 4.1%. When equity price growth is in the middle tercile and debt growth is in the middle quintile, the probability of a crisis in the next year is $p_{2,3}^{(1)} = 4.5\%$. However, when price growth is in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the top quintile, the probability of a crisis in the next year rises to $p_{3,5}^{(1)} = 13.3\%$. The matrix on the right reports the difference between the conditional probability for each bin and the probability for the "median" bin where price growth is in the middle tercile and debt growth is the middle quintile—i.e., we report $p_{T,Q}^{(1)} - p_{2,3}^{(1)}$. We also indicate whether this difference in probabilities is statistically

⁷ See Table 1 for the full set of thresholds. For example, country-years in the top quintile of household debt growth have $\Delta_3(Debt^{HH}/GDP)_{it} > 7.60\%$, those in the top tercile of equity price growth have $\Delta_3\log(Price_{it}^{Equity}) > 26.56\%$, those in the top tercile of home price growth have $\Delta_3\log(Price_{it}^{Home}) > 12.67\%$, and so on.

⁸ In Table 3 and throughout the paper, we obtain qualitatively similar results if we use price growth quintiles as opposed to price growth terciles. We have opted to use price growth terciles since this ensures we have a similar number of observations in each of the 15 cells, enhancing statistical power.

distinguishable from zero at conventional significance levels. Specifically, we have $p_{3,5}^{(1)} - p_{2,3}^{(1)} = 8.8\%$, but at a 1-year horizon this difference is not statistically significant.

The strong interaction between credit and price growth strengthens markedly at longer forecasting horizons. Conditional on high credit growth and high price growth, the cumulative probability of crisis arrival rises sharply with the forecast horizon. This is because the marginal probability of crisis arrival remains persistently elevated for several years following rapid credit and price growth, implying that crises are slow to develop. Specifically, the probability of a crisis beginning within the next three years is $p_{3,5}^{(3)} = 45.3\%$ when equity price growth is in the top tercile and business credit growth is in the top quintile. The difference between the probability of a crisis when credit and equity price are jointly elevated and the probability in a median year is highly significant: $p_{3,5}^{(3)} - p_{2,3}^{(3)} = 37.4\%$ (*p*-value = 0.006).

In Panel B, we repeat this analysis for the household sector, measuring debt growth by the 3-year change in household credit to GDP $(\Delta_3(Debt^{HH}/GDP)_{it})$ and price growth by the 3-year log change in the real home price index $(\Delta_3 \log (Price_{it}^{Home}))$. We see a similar pattern: the crisis probability is highest following rapid growth in household credit that is accompanied by elevated home price growth. When home price growth is in the top tercile and household credit growth is in the top quintile, the probability of a crisis beginning in the next year is $p_{3,5}^{(1)} = 14.0\%$; and $p_{3,5}^{(3)} = 36.8\%$ beginning within three years.

To explore crisis prediction in greater detail, we define three indicator variables:

$$High-Debt-Growth_{it} = 1\{\Delta_3(Debt/GDP)_{it} > 80^{\text{th}} \text{ percentile}\}$$
(2a)

$$High-Price-Growth_{it} = 1\{\Delta_3 \log(Price_{it}) > 66.7^{\text{th}} \text{ percentile}\}$$
(2b)

$$R\text{-}zone_{it} = High\text{-}Debt\text{-}Growth_{it} \times High\text{-}Price\text{-}Growth_{it}$$
(2c)

where the cutoffs are based on the distribution of credit growth and price growth in our full country-year panel as in Table 3. Thus, *High-Debt-Growth* is an indicator that switches on when credit growth is in the top quintile and *High-Price-Growth* is an indicator that price growth is in the top tercile. Finally, the Red-zone, or *R-zone* for short, is the interaction between these two indicators, so it only switches on when credit and asset price growth are *jointly* elevated. These three indicators can be defined based on either business-sector variables—i.e., based on business credit growth and equity price growth—or on household-sector variables—i.e., based on household credit growth and home price growth. Figure 1 shows the full chronology of BVX crises and *R-zone* events in our sample.

To assess how elevated credit and asset price growth jointly affect the probability of a future financial crisis, we estimate the following Jordá-style (2005) forecasting regressions:

$$Crisis_{i,t+1 \text{ to } t+h} = \alpha_i^{(h)} + \beta^{(h)} \cdot High-Debt-Growth_{it}$$

$$+ \delta^{(h)} \cdot High-Price-Growth_{it} + \gamma^{(h)} \cdot R\text{-}zone_{it} + \varepsilon_{i,t+1 \text{ to } t+h}$$
(3)

for h = 1, 2, 3, and 4. $Crisis_{i,t+1 \text{ to } t+h}$ is defined as above.⁹ We include a set of country fixed effects $\alpha_i^{(h)}$ to focus on within-country time-series variation. However, we obtain very similar results in Table 4 and throughout the paper if we omit the country fixed effects. The sum of coefficients $\beta^{(h)} + \delta^{(h)} + \gamma^{(h)}$ gives the increase in the probability that a crisis begins within *h* years when credit growth and price growth are jointly elevated.

Compared to the findings reported in Table 3, these predictive regressions allow us to separately estimate the direct relationship between high credit growth and high price growth and the future probability of a crisis, as well as their interaction, *R-zone*.¹⁰

To draw appropriate statistical inferences in this setting, we need to account for two features of the specification in Eq. (3). First, since we measure debt and price growth using cumulative growth rates over the prior over three years, our *High-Debt-Growth*_{it}, *High-Price-Growth*_{it}, and *R-zone*_{it} indicators tend to arrive in streaks in our country-year panel. For instance, Sweden was in the business *R-zone* in 1987–1989 and 1998. Similarly, even though each crisis has a unique onset date when *Crisis-Start*_{i,t} switches on, our *h*-year cumulative crisis indicator *Crisis*_{i,t+1} to $t+h = \max\{Crisis-Start_{i,t+1}, \dots, Crisis-Start_{i,t+h}\}$ occurs in streaks. For instance, according to BVX, Sweden suffered financial crises that began in 1991 and 2008, so for Sweden *Crisis*_{i,t+1} to t+3 equals one in 1988–1990 and 2005–2007. In combination, these features mean that the residuals in Eq. (3) will be serially correlated within a given country when we forecast overlapping outcomes—i.e., when h > 1. Second, different countries in our panel are not statistically independent, so the residuals in Eq. (3) are likely to be contemporaneously correlated across countries at a point in time. For example, in the mid-2000s, many countries experienced rapid credit and price growth and, in many cases, this was followed by the arrival of a crisis in either 2007 or 2008.

⁹ These forecasting regressions are in the spirit of Jordá (2005), but they differ from his local projection approach to estimating impulse response functions, which would entail controlling for lags of the independent variable as well as the contemporaneous and lagged values of the dependent variable. Naturally, in Table 4 and throughout the paper, we obtain qualitatively similar results if we explicitly use Jordá's (2005) local projection approach.

¹⁰ These regressions also allow us to include other control variables, such as lags of GDP growth. However, adding controls has little impact on the estimated coefficients of interest, so we omit them here for brevity.

To deal with both forms of residual correlation in our country-year panel, our *t*-statistics are computed using Driscoll-Kraay (1998) standard errors, the panel data analog of Newey-West (1987) time-series standard errors. When estimating Eq. (3) when h > 1, we thus allow for arbitrary residual correlation within our panel up to *ceiling*($1.5 \times h$) annual lags. Concretely, this means that our *t*-statistics correct for residual serial correlation within a given country over time (e.g., we correct for the fact that the Sweden-1988 and Sweden-1989 observations are not statistically independent), contemporaneous residual correlation across countries at a point in time (e.g., the Sweden-2005 and Denmark-2005 observations are not independent), as well as residual cross-autocorrelation (e.g., Sweden-2005 and Denmark-2006 are not independent).¹¹ When h = 1, we do not allow for any residual autocorrelation—i.e., we use Driscoll-Kraay (1998) errors with no lags—which is equivalent to clustering by time.

Table 4 presents the results. Conditional on entering the *R-zone*, the incremental probability that a financial crisis arrives increases sharply for the first three years and plateaus at 38.2% for the business *R-zone* (Panel A, column (4.3)), and at 30.1% for the household *R-zone* (Panel B, column (3.3)). In both cases, there is a strong interaction between elevated debt growth and asset price growth above and beyond their direct effects on the probability of a financial crisis. Specifically, the coefficient on the *R-zone* interaction term is economically large and statistically significant in the presence of the *High-Debt-Growth* and *High-Price-Growth* main effects for both sectors at all prediction horizons except 1- and 2-year horizons in the business sector.

A practical question raised by these results is whether we need to include the *High-Debt-Growth* and *High-Price-Growth* variables to forecast crises, or whether simply using the *R-zone* indicator is enough. Comparing the full specifications, listed in the third columns at each horizon, with the specification only including the *R-zone* interaction effect listed in the fourth column at each horizon, we do not lose much forecasting ability in terms of R^2 if we leave out the main effects, *High-Debt-Growth* and *High-Price-Growth*. In Panel A, for example, compare regressions in columns (3.3), which include the main effects of credit growth

¹¹ To see that Driscoll-Kraay standard errors are conservative, consider the specification in column (4.4) in Panel A. Using Driscoll-Kraay standard errors, we obtain a *t*-statistic of 3.1 on the business *R-zone* indicator. If we used heteroskedasticity robust standard errors, ignoring all residual correlation, the *t*-statistic would be 5.6. If we clustered by year, only correcting for contemporaneous correlation at a point in time, the *t*-statistic would be 4.2. If we clustered by country, only correcting for within-country serial correlation, the *t*-statistic would be 4.7. Finally, if we cluster by both country and year, thereby ignoring cross-autocorrelation, the *t*-statistic would be 3.8. To address the tendency for statistical tests based on Driscoll-Kraay (1998) standard errors to over-reject in finite samples, we compute *p*-values using the asymptotic theory of Kiefer and Vogelsang (2005) which gives more conservative *p*-values and has better finite-sample properties than traditional Gaussian asymptotic theory.

and price growth and (3.4), which do not. The differential probability of a crisis in the *R*-zone is similar (38.2% versus 33.7%) across specifications and the R^2 only drops from 7.8% to 6.1% when we drop the main effects. The bottom line is that at horizons of three years and longer, crises seem highly predictable using a simple indicator variable that switches on when credit growth and asset price growth are jointly elevated.

While the probability of a crisis following the *R*-zone is high, the within-country forecasting R^2 is more modest. For example, at a 3-year horizon, R^2 is 7.8% in the multivariate specification (3.3) for the business sector and 6.1% in the univariate specification (3.4). To see why, suppose we omit the country effects from Eq. (3). The R^2 from a univariate regression of $Crisis_{i,t+1 \text{ to } t+h}$ on R-zone_{it} is $R^2 = (\gamma^{(h)})^2 \times [q^{R-zone}(1-q^{R-zone})] \times [\bar{p}^{(h)}(1-\bar{p}^{(h)})]$, where $\gamma^{(h)}$ is the regression coefficient on the *R*-zone indicator—i.e., the change in the conditional probability of a crisis conditional on entering the *R*-zone, q^{R-zone} is the probability of a *R*-zone event, and $\bar{p}^{(h)}$ is the unconditional probability of a crisis within h years. While the increase in the probability of a crisis conditional on entering the *R*-zone is large—e.g., $\gamma^{(h)} = 33.7\%$ in column (3.4)—it is far from 100% since not every crisis is preceded by *R*-zone event. As a result, *R*-zones events are a good deal rarer than crises— $q^{R-zone} = 6\%$ of country-years are in the Red-zone, whereas $\bar{p}^{(3)} = 12.0\%$ of country-years are followed by a crisis within three years—explaining the modest forecasting R^2 .

3. Understanding crisis predictability

To summarize our results thus far, Tables 3 and 4 point to a fundamental non-linearity in the data, in that financial crises are most likely to occur after periods of rapid growth of both credit *and* asset prices. These findings support the Kindleberger-Minsky view, which stresses the idea that debt-financed asset price booms portend future crises.

Our findings raise several additional questions. First, how robust are the results in Tables 3 and 4? What is the role of look-ahead bias? Are the results driven by the 2007–2008 global financial crisis? What happens if, for example, we end our analysis in 2000? Do the results hold for other prominent crisis chronologies such as RR (2011) or JST (2017), or are they specific to the BVX (2019) chronology? Do the results differ between developed and developing countries? Are the results sensitive to the specific thresholds used for classifying past credit and asset price growth as "high"?

Second, do episodes of overheating in the markets for business and household credit reflect a single underlying factor, or are these separate phenomena? Specifically, do episodes

of business credit overheating and household credit overheating have independent forecasting power for financial crises? What happens if both business and household credit markets are overheating at the same time?

Third, how much of the predictability is driven by global overheating in credit markets, as opposed to local, country-level credit market overheating?

Fourth, what are the implications of credit market overheating for future economic growth? Do episodes of high past credit and asset growth predict low future real GDP growth? How do these results depend on the forecast horizon?

Fifth, while the results in Tables 3 and 4 suggest that past credit and asset price growth have substantial predictive power for future financial crises, there are still large prediction errors. Are there crises that are not preceded by rapid credit and asset price growth? What happens when credit and prices grow rapidly, but there is no subsequent crisis? To what extent do the answers to these questions depend on our measurement methodology? How likely do crises need to become before warranting pre-emptive action by policymakers?

In the remainder of the paper, we address these questions. This section assesses the robustness of our main findings, explores the relationship between business and household credit-market overheating, and examines the global component of credit-market overheating. Section 4 asks whether *R-zone* events negatively forecast economic growth. Section 5 addresses prediction errors and assesses the implications for policymakers.

3.1. Robustness

Table 5 presents a series of robustness tests. Because we have found that both business and household credit booms forecast crises, we perform separate robustness tests on each, showing our results for the business sector in Panel A and the results for the household sector in Panel B. In each case, we show the results from estimating Eq. (3) at the 3-year horizon.

The first series of tests ask whether our assignment thresholds for high credit and high price growth are problematic because they are based on in-sample quantiles. Since *High-Debt-Growth*_{*it*}, *High-Price-Growth*_{*it*}, and *R-zone*_{*it*} depend on information that was not available at time *t*, they might be mechanically correlated with future crises in a small sample, even if crises are not truly predictable. To see the concern, suppose credit growth and crises are not truly predictable, but that crises are contemporaneously associated with low credit growth. Conditioning on the fact that credit growth in year *t* is high relative to other years—including future years—in a small sample mechanically raises the likelihood that credit growth following year *t* is low. Using indicators based on full-sample quantiles could then lead us to spuriously

find a positive relationship between high past credit growth and future crises even if there is no genuine predictability. While this concern has less bite because our assignment thresholds are not country-specific (the quantiles are based on the full panel), the concern remains.

We address this concern in two ways. First, in row (i) of Table 5, we use backwardlooking definitions of *High-Debt-Growth*_{*it*}, *High-Price-Growth*_{*it*}, and *R-zone*_{*it*}. Each year *t* beginning in 1973, we compute the sample quantiles of 3-year credit and price growth using only information up to year *t*. Country-years in year *t* are then assigned to credit growth quintiles and price growth terciles based on these backward-looking cutoffs. The sum of coefficients, which indicates the overall increase in the probability of a crisis in the *R-zone*, is 34.1% for the business sector, compared to 38.2% in our baseline analysis. For the household sample, it is 23.8%, compared to 30.1% in our baseline analysis.

Next, in row (ii), we use a leave-one-out, jackknife-type definition of these indicator variables. For year *t*, we compute the sample distribution of credit and price growth leaving out the three years prior to *t* and the four years after *t*. Country-years in year *t* are then assigned to credit growth quintiles and price growth terciles based on these jackknife-type cutoffs. This approach ensures that our indicator variables are not mechanically endogenous in specification (3) as they may be when using full sample quantiles in small samples. Using these leave-one-out definitions yields very similar results to our baseline approach, suggesting that any look-ahead-bias is minimal.

In rows (iii) and (iv), we explore the impact of ending the analysis in 2000, thereby omitting the impact of the 2007–2008 global financial crisis which took place in many countries that experienced business or household *R-zones* in the 2004–2007 period. Since we are forecasting three years ahead, this means we now stop making forecasts in 1996. For the business sector, using only pre-2000 data has almost no effect on the results. For the household sector, predictability increases substantially when we restrict attention to the pre-2000 data.

In the same vein, it is useful to assess out-of-sample forecasting power using predictions that could have been made in real time (Welch and Goyal 2008). For our *h*-year panel forecasting regressions of the form $y_{i,t\to t+h} = \alpha + \beta' \mathbf{x}_{i,t} + \varepsilon_{i,t\to t+h}$, we compute the out-ofsample R^2 as $R_{OOS}^2 = 1 - \left(\sum_i \sum_{t=s}^T (y_{i,t\to t+h} - \hat{y}_{i,t\to t+h})^2\right) / \left(\sum_i \sum_{t=s}^T (y_{i,t\to t+h} - \bar{y}_{i,t\to t+h})^2\right)$. Here $\hat{y}_{i,t\to t+h}$ is the fitted value from a forecasting regression estimated using data up until time *t* and $\bar{y}_{i,t \to t+h}$ is the average of the dependent variable estimated up until time *t*.¹² We find meaningful out-of-sample R^2 statistics. For the univariate regression that uses R-zon $e_{i,t}^{Bus}$ to forecast $Crisis_{i,t+1 \text{ to } t+3}$, we obtain $R_{OOS}^2 = 4.2\%$ which compares favorably to the in-sample R^2 of $R_{IS}^2 = 6.7\%$. For the univariate regression that uses R-zon $e_{i,t}^{HH}$ to forecast $Crisis_{i,t+1 \text{ to } t+3}$, we obtain $R_{OOS}^2 = 0.9\%$ which compares to $R_{IS}^2 = 6.8\%$. Finally, if we estimate a bivariate regression that uses R-zon $e_{i,t}^{Bus}$ and R-zon $e_{i,t}^{HH}$ to forecast $Crisis_{i,t+1 \text{ to } t+3}$, we obtain $R_{OOS}^2 = 4.5\%$ which compares to $R_{IS}^2 = 11.1\%$.

In rows (v) and (vi) of Table 5, we use the JST (2017) and RR (2011) crisis indicators in place of the BVX (2019) indicator. These datasets are smaller, so our sample size declines somewhat, but the results are broadly similar to our baseline findings.

Next, we use the BVX data to separately examine the likelihood of: a crash in bank stock prices, defined as a more than 30% drop in bank stock prices, in row (vii); widespread bank failures in row (viii); a banking panic in row (ix); and a bank equity crisis, defined as an episode where bank stocks crash *and* there are widespread failures, in row (x). The main question here is whether the *R-zone* indicator predicts each of these events. As shown in row (vii), the *R-zone* indicator is a strong predictor of a future crash in bank stock prices, consistent with Baron and Xiong's (2017) finding that rapid credit growth predicts low bank stock returns. However, entering the *R-zone* is also a strong predictor of bank failures, banking panics, and bank equity crises.

Finally, in rows (xi) and (xii), we show the results separately for developed and developing countries. The business *R-zone* reliably predicts financial crises in both developed and developing countries. The household *R-zone* is a reliable predictor for developed countries, but is less reliable in developing countries. However, we are reluctant to draw strong conclusions about the role of household credit in developing countries since it is only based on 106 country-year observations.

3.2. Business versus household credit market overheating

Mian, Sufi, and Verner (2017) emphasize the importance of household credit growth in driving boom-bust economic cycles and highlight the differences between the dynamic

¹² We use 20 - (h - 1) years of data to fit our initial *h*-year forecasting regressions. Thus, we fit our initial *h*-year forecasting regression on data from 1953 to 1973 - h and we make our forecast in for 1973 for all *h*. We make our last forecast in 2012. We do not include country fixed effects in these out-of-sample forecasting exercises since the need to estimate country effects, which are treated as incidental parameters in our baseline regressions, leads fixed effects estimators to have worse out-of-sample performance than pooled OLS estimators.

implications of past growth in household and business credit.¹³ So far, we have treated episodes of business and household credit overheating separately, presenting results for *R-zone* indicators constructed for each sector. This raises several questions. Do episodes of overheating in the markets for business and household credit reflect a single underlying credit market factor, or are these, to some extent, separate phenomena? If these are in fact separate phenomena, are business or household credit booms equally important for predicting future crises. And, what happens if both business and household credit markets overheat at the same time?

The correlation between the housing sector *R*-zone and the business sector *R*-zone is surprisingly low at just 0.16. Of the 114 country-years in the household sector *R*-zone, only 19 of these are also in the business sector *R*-zone. This low correlation is driven by the modest underlying correlation between asset prices and credit growth in the two sectors. The correlation between real stock price growth and real home price growth is only 0.19 across country-years. Similarly, the correlation between nonfinancial business credit growth and household credit growth is only 0.26.

In Table 6 we combine our overheating indicators for the business and household sectors to predict financial crises over horizons from 1 to 4 years. We do this to test if our indicators for the two sectors forecast crises independently of each other. We estimate regressions of the form:

$$Crisis_{i,t+1 \text{ to } t+h} = \alpha_i^{(h)} + \gamma^{Bus(h)} \cdot R \text{-}zone_{it}^{Bus} + \gamma^{HH(h)} \cdot R \text{-}zone_{it}^{HH}$$

$$+ \gamma^{Both(h)} \cdot R \text{-}zone_{it}^{Both} + \gamma^{Either(h)} \cdot R \text{-}zone_{it}^{Either} + \varepsilon_{i,t+1 \text{ to } t+h},$$

$$(4)$$

for h = 1, 2, 3, and 4. The first two predictors, as before, are the business and household *R*zones. We also include R-zon $e_{it}^{Both} = R$ -zon $e_{it}^{Bus} \times R$ -zon e_{it}^{HH} —i.e., an indicator that switches on when *both* the business and household sectors are in their respective *R*-zones. Finally, we include R-zon $e_{it}^{Either} = \max\{R$ -zon e_{it}^{Bus}, R -zon $e_{it}^{HH}\}$ that switches on when *either* sector is in the *R*-zone.

Table 6 shows the results. We focus our discussion here on forecasting crises at a 3-year horizon. Column (3.1) shows that when R-zone^{Bus} and R-zone^{HH} are both included in the crisis forecasting regression, they each retain predictive power, with R-zone^{Bus} attracting a coefficient of 28.7% and R-zone^{HH} attracting a coefficient of 24.8%. Column (3.2) shows that in the small number of cases when the economy is both in the business and household R-zones

¹³ Specifically, Mian, Sufi, and Verner (2017) find that an increase in household-credit-to-GDP is associated with boom in real GDP over the following two years and a subsequent economic bust. By contrast, a similarly sized increase in business-credit-to-GDP is associated with a smaller, but immediate decline in real GDP. However, changes in business-credit-to-GDP are roughly twice as volatile as changes in household-credit-to-GDP.

the probability of a crisis occurring within the next 3 years rises by 68.6%, while column (3.3) shows that the degree of predictability remains if we exclude the main effects of business and household *R-zones* and only keep their interaction. Although this probability is extremely high, a simultaneous *R-zone* in the business and household sectors occurs only 19 times in our data. Most of these episodes are well known, including Japan in 1988–1989, Spain in 2005–2007, and Iceland 2005–2007.

3.3. Local versus global credit market overheating

As argued in Schularick and Taylor (2012), Agrippino and Rey (2020), and Mian, Sufi, and Verner (2017), credit cycles share an important global component. To assess the common global component of credit-market overheating and its role in forecasting crises, we construct global business *R-zone* and global household *R-zone* variables which measure the fraction of sample countries that are in the *R-zone* in each year. In Figure 2 we plot these two series, *Global R-zone*^{Bus} and *Global R-zone*^{tHH}, over time. Figure 2 shows that *Global R-zone*^{Bus} has surged three times in recent decades: from 1983–1989, from 1997–1999, and most recently from 2004–2007. By contrast, there are just two large surges in the *Global R-zone*^{HH}: from 1984–1989 and then again from 1999–2007.

In Table 7 we ask whether these signals of global credit-market overheating improve our ability to predict crises. Using our country-year panel, we estimate regressions of the form:

$$Crisis_{i,t+1 \text{ to } t+h} = \alpha_i^{(h)} + \gamma^{Bus(h)} \cdot Local \ R\text{-}zone_{it}^{Bus} + \xi^{Bus(h)} \cdot Global \ R\text{-}zone_t^{Bus}$$
(5)
+ $\gamma^{HH(h)} \cdot Local \ R\text{-}zone_{it}^{HH} + \xi^{HH(h)} \cdot Global \ R\text{-}zone_t^{HH} + \varepsilon_{i,t+1 \text{ to } t+h}$

for h = 1, 2, 3, and 4. As shown in Table 7, both the local and global *R-zone* variables independently signal an increased likelihood of a financial crisis. For instance, in column (3.1), the estimated coefficient on *Local R-zone*_{*it*}^{*Bus*} is 18.3% and that on *Global R-zone*_{*t*}^{*Bus*} is 116%. Since *Global R-zone*_{*t*}^{*Bus*} ranges from 0 to 0.325, this suggests that a country-year like Israel in 2001, which was the only one of the 33 sample countries in the business *R-zone* at the time, was facing an 21.8% = 18.3% + (1/33) × 116% greater crisis likelihood than it would in normal times. By contrast, a country-year like Denmark in 2007, which was in the business *R-zone*, was facing a 56% = 18.3% + 32.5% ×116% greater crisis likelihood. Including these global variables in our forecasting regressions substantially increases the predictability of crises. For example, the *R*² when forecasting crises at a 3-year horizon is 19.2% is column (3.3), which far exceeds the goodness of fit measures reported in Tables 4, 5, and 6.

4. Credit-market overheating and future economic growth

Economists have long understood that the *ex post* onset of a financial crisis is typically associated with a sizable contraction in real economic activity (Kaminsky and Reinhart 1999, Reinhart and Rogoff 2009a, and Cecchetti, Kohler, and Upper 2009). Going further, there is strong evidence that crises typically lead to a *permanent* loss of future output—i.e., while output *growth* usually returns to its pre-crisis trend, the level of output often never returns to its pre-crisis trend line (Cerra and Saxena 2008). A related literature argues that a current tightening of credit conditions—signaled by a rise in credit spreads or a tightening of lending standards—negatively predicts real activity at short horizons (e.g., 1- to 4-quarters ahead).¹⁴

Recent research also shows that *ex ante* signals of credit market overheating—i.e., indicators of easy credit conditions, including rapid growth in outstanding credit, an erosion in borrower credit quality, or narrow credit spreads—*negatively* forecast real economic growth at intermediate horizons ranging from two to five years. For instance, López-Salido, Stein, and Zakrajšek (2017) show that overheating in the business credit market in year *t*—proxied using a low average quality of business borrowers and low credit spreads—predicts low GDP growth in year *t* + 3 using U.S. data from 1929 to 2015. Mian, Sufi, and Verner (2019) find that rapid credit growth—and especially household credit growth—predicts low real GDP growth over the medium run in a panel of 30 countries from 1960 to 2012. Kirti (2020) argues that rapid credit growth that is accompanied by an erosion in lending standards—i.e., by declining borrower credit quality—predicts low GDP growth in an international panel. By contrast, when rapid credit growth is accompanied by stable lending standards, he finds no predictable decline in growth. Finally, Adrian, Grinber, Liang and Malik (2018) estimate quantile regressions which suggest that easy financial conditions and rapid credit growth raise the risk of a large decline in real growth over the next three years.

Combining these two strands of research, it appears that easy credit conditions are associated with higher economic growth in the near term, but lower growth at intermediate horizons. In this section, we examine the implications of entering the *R*-zone for future economic growth. Two hypotheses drive this analysis. First, because the *R*-zone predicts financial crises, and financial crises are associated with output declines, at *some horizon* the *R*-zone likely portends lower output growth. However, this inference is complicated by the fact

¹⁴ See, for example, Bernanke (1990), Friedman and Kuttner (1992), Gertler and Lown (1999), Gilchrist, Yankov, and Zakrajšek (2009), and Gilchrist and Zakrajšek (2012). Adrian, Boyarchenko, and Giannone (2019) show that, in addition to this decline in the conditional mean of near-term growth, a current tightening of financial conditions is associated with increases in the volatility and skewness of near-term growth.

that the *R-zone* is persistent and that, so long as a credit boom continues, economic growth may remain elevated in the short-run. Second, the *R-zone* is a strong but imperfect predictor of crises and may predict weak economic growth even when it is not followed by a crisis.

We begin by assessing the association between *R-zone* events and the distribution of future GDP growth. Figure 3 provides a first look at the data, plotting the distribution of cumulative annualized real GDP growth at horizons of h = 1 to 4 years following a *R-zone* event in either sector—i.e., conditional on *R-zone*^{Either} = max{*R-zone*^{Bus}, *R-zone*^{HH}} = 1. For comparison, we also plot the corresponding distribution of real GDP growth conditional on *R-zone*^{Either} = 0. At horizons of h = 3 and h = 4 years, Figure 3 shows that being in the *R-zone* is associated with a clear leftward shift in the distribution of future real GDP growth.

Table 8 reports the probability of a severe economic contraction within the next h = 1 to 4 years as a function of past 3-year credit growth and price growth. We first construct a severe contraction indicator, *Contract*_{it}, that switches on if the log growth of real GDP is below -2% in country *i* in year *t* (real growth of -2% is just below the 5th percentile in our full sample). We say that country *i* experiences a severe contraction *within* h = 3 years following year *t* if real GDP contracts by 2% or more in *either* year t + 1, t + 2, or t + 3. As in Table 3, we group country-years into bins based on terciles of past 3-year price growth and quintiles of past 3-year credit growth. The matrices on the left-hand side report the sample probability of experiencing a contraction within the next *h* years for each of the bins—i.e., we report $p_{T,Q}^{(h)} = E[Contract_{i,t+1 \text{ to } t+h}] \operatorname{Tercile}(\Delta_3 \log(Price_{it})) = T$, Quintile $(\Delta_3 (Debt/GDP)_{it}) = Q]$ where $Contract_{i,t+1 \text{ to } t+h} = \max \{Contract_{i,t+1}, \dots, Contract_{i,t+h}\}$. The matrices on the right report $p_{T,Q}^{(h)} - p_{2,3}^{(h)}$ for each bin, thus showing how these conditional probabilities differ from those in a median year when asset growth is in the second tercile and credit growth is in the third quintile. Panel A uses bins based on equity price growth and business credit growth.

Panel A of Table 8 shows the results for the business sector. At a horizon of 1-year, we see that $p_{1,5}^{(1)} = 27.5\%$ of the country-years with the lowest past growth in equity prices and the highest past growth in business credit experience a severe contraction in GDP in the following year. This is not surprising since this subset of country-years contains many countries that are already in the midst of a financial crisis. Furthermore, starting from this initial position of low equity price growth and high past business credit growth, the probability of experiencing

a severe contraction does not rise meaningfully when we look at longer horizons, reaching $p_{1,5}^{(4)} = 33.9\%$ after four years.

A far more remarkable pattern arises following business *R-zone* events—i.e., countryyears with the highest past growth in equity prices and highest growth in business credit. While a severe economic contraction has never occurred in the first year following a business *R-zone* event, the probability of a severe contraction rises dramatically with each passing year, eventually reaching $p_{3.5}^{(4)} = 40.0\%$ after four years.

Table 9 shows cumulative real GDP growth at horizons from 1 through 4 years as a function of past asset price growth and past credit-to-GDP growth. In other words, we report $g_{T,Q}^{(h)} = E[\log (GDP_{i,t+h}/GDP_{i,t})|$ Tercile $(\Delta_3\log(Price_{it})) = T$, Quintile $(\Delta_3(Debt/GDP)_{it}) = Q]$. Panel A shows the results for the business sector; Panel B shows the results for households. As in Table 8, we present averages as well as differences from the median bin, $g_{T,Q}^{(h)} - g_{2,3}^{(h)}$. The results reveal a striking pattern: subsequent growth is low when credit growth is high *and* when asset price growth is either very high or very low. When credit growth and asset price growth are both high, the slow subsequent economic growth is naturally interpreted as the result of a future financial crisis and the ensuing decline in growth. When credit growth is high and asset price growth is low, the slow growth is naturally interpreted as a consequence of a crisis that is already underway.

5. Crisis prediction and financial stability policy

While the Red-zone indicator has substantial predictive power for the arrival of a crisis within three years, there are still large prediction errors: the *R*-zone fails to signal some crises and also generates false alarms. This raises the question: How strong must the predictability be to warrant taking early policy actions to either avert or mitigate the severity of financial crises?

In Section 5.1, we show that different ways of defining *R*-zone events are associated with a natural statistical tradeoff between false negative errors (i.e., crises that are not preceded by a *R*-zone event) and false positive errors (i.e., *R*-zone events that do not precede a financial crisis).¹⁵ We show that many of the crises not preceded by a *R*-zone event are "near misses" in the sense that credit and asset price growth fall just short of our assignment thresholds. This motivates us to define a Yellow-zone or "*Y*-zone" in which credit and asset price growth are

¹⁵ False positives are analogous to Type I errors in hypothesis testing (falsely rejecting the null hypothesis when it is true). False negatives are analogous to Type II errors (falsely accepting the null hypothesis when it is false).

elevated, but not as high as in the *R*-zone. The *Y*-zone provides an early warning signal for a larger fraction of crises than the *R*-zone, although it produces more false alarms.

In Section 5.2 we use our data to construct a "policy possibility frontier," which provides a more formal summary of the statistical tradeoff faced by policymakers. In Section 5.3, we examine the crises that *R-zone* and *Y-zone* fail to signal and the economic outcomes that follow the *R-zone*'s false alarms. Finally, in Section 5.4 we develop a simple economic framework to quantify how a policymaker tasked with promoting financial stability should trade off these false positive and false negative errors—e.g., when setting her threshold for acting to "lean against the wind" of credit-market overheating. Taking the policy possibility frontier as given, the optimal choice depends on the relative costs of these two types of policy errors. While neither the *R-zone* nor the *Y-zone* are perfect predictors, we argue there is a strong quantitative case for taking early action.

5.1. Assessing predictive efficacy

Table 10 summarizes the classification errors that arise when we use the *R*-zone indicator to predict crises. We start by analyzing the business *R*-zone. A simple representation of the predictive efficacy of the *R*-zone indicator is shown in the following contingency table:

	Crisis within 3 years: No crisis within 3-years:	
	$Crisis_{i,t+1 \text{ to } t+3} = 1$	$Crisis_{i,t+1 \text{ to } t+3} = 0$
<i>R-zone:</i> R <i>-zone</i> _{it} = 1	True Positives (#TP)	False Positives (#FP)
No <i>R</i> -zone: R -zone _{it} = 0	False Negatives (#FN)	True Negatives (#TN)

Thus far, we have emphasized the "precision" or positive predictive value (*PPV*) of the *R-zone* indicator—i.e., the percentage of *R-zone* events that are followed by a crisis within three years, computed as PPV = #TP/(#TP + #FP). As shown in column (1) of Panel A of Table 10, there are 75 country-years in our sample that qualify as business *R-zone* events. Of these, 34 are followed by a crisis within three years, so PPV = 34/75 = 45.3%, which is the same conditional probability that we previously reported in Table 3. And, conditional on a true positive, Panel A of Table 10 shows that, on average, the business *R-zone* indicator first switches on 2.9 years prior to the onset of the crisis, providing ample early warning.

Instead of looking across the rows of the contingency table, statisticians often use two measures of predictive efficacy that look at the columns of the contingency table. First, all else equal, we would like an indicator with a high "sensitivity" or true positive rate (*TPR*): we want TPR = #TP/(#TP + #FN), the percentage of crises preceded by a *R-zone*, to be large. At

the same time, we also want an indicator with a high "specificity" or true negative rate (*TNR*): we want TNR = #TN/(#TN + #FP) to be large. Indeed, a perfect binary predictor would have TPR = TNR = 1.

A subtlety arises when calculating *TPR* and *TNR* in our setting because *R-zone* events often occur in streaks. We do not want a crisis that was preceded by a *R-zone* event in each of the previous three years to count as three separate true positives. For example, Denmark was in the business *R-zone* in 2005, 2006, and 2007 and experienced a crisis in 2008. Thus, we compute the true positive rate, *TPR*, as the percentage of crisis-onset country-years that were preceded by a *R-zone* event in any of the three prior years. Analogously, we compute the true negative rate, *TNR*, as the percentage of non-crisis onset years that were preceded by zero *R-zone* events in the prior three years.¹⁶

As shown in column (1) of Panel A, the true positive rate for the business *R*-zone indicator is TPR = 20/50 = 40% because, of the 50 financial crises in our sample, 20 were preceded by a business *R*-zone event in the prior three years. The true negative rate for the business *R*-zone is TNR = 1,077/1,208 = 89.2% because, of the 1,208 non-crisis years in our sample, 1,088 were not preceded by a business *R*-zone event in the prior three years.

The remaining columns of Table 10 Panel A repeat these calculations for different measures of the *R*-zone—a household *R*-zone event, an "either" *R*-zone event, or a "both" *R*-zone event. As shown in column (2), the household *R*-zone is a more sensitive indicator of future financial crises (TPR = 47.7%) than the business version, but is slightly less specific (TNR = 84.4%) and less precise (PPV = 36.8%). If we allow either household or business *R*-zone events to signal a crisis in column (3), sensitivity rises (TPR = 64.0%), but specificity (TNR = 78.7%) and precision (PPV = 35.9%) fall. On the other hand, when we require both the business and the household sector to be in the *R*-zone in column (4), sensitivity falls significantly (TPR = 15.9%), but there are large improvements in specificity (TNR = 97.1%) and precision (PPV = 78.9%).

This discussion illustrates the statistical tradeoff between false negative errors (crises that are not preceded by a *R-zone* event) and false positive errors (*R-zone* events that do not precede a financial crisis). The general principle is that using a less stringent set of criteria for switching on the *R-zone* indicator of credit-market overheating reduces the number of false negatives but raises the number of false positives. As a result, a more liberal definition of the

¹⁶ More formally, when we compute *TPR* and *TNR*, the binary classifier in our contingency table is $\max\{R-zone_{i,t-1}, R-zone_{i,t-2}, R-zone_{i,t-3}\}$ and the binary outcome is $Crisis-Start_{i,t}$.

R-zone results in greater test sensitivity (higher *TPR*), but this comes at the expense of lower specificity (lower *TNR*) and, by extension, lower precision (lower *PPV*).

To explore this tradeoff, in Panel B we loosen the criterion for switching on our creditmarket overheating indicator. We construct a new variable called the Yellow-zone given by Y-zone_{it} = 1{ $\Delta_3(Debt/GDP)_{it} > 60^{th}$ percentile} × 1{ $\Delta_3\log(Price_{it}) > 33.3^{th}$ percentile}. Thus, *R*-zone events are a subset of the *Y*-zone events, with the latter corresponding to the four cells in the lower-right-hand corner of the matrices shown in Tables 3, 8, and 9. We construct the Yellow-zone separately for the business sector (*Y*-zone^{Bus}) and household sector (*Y*zone^{HH}). Comparing the results for the Yellow-zone in Panel B with those for the Red-zone in Panel A, across all four columns we see that adopting these looser criteria for credit-market overheating significantly raises the true positive rate (*TPR*) and, conditional on a true positive, provides earlier warning that there is an incipient crisis. For example, *Y*-zone^{HH}_{it} signals crises about two years earlier than *R*-zone^{HH}_{it} on average. This increased sensitivity comes at the cost of a lower true negative rate (*TNR*) and a lower positive predictive value (*PPR*).

5.2. Mapping the tradeoff between false positive and false negative errors

In Figure 4 we systematically map out the empirical tradeoff between false positive and false negative errors that policymakers face. To do so, we vary the cutoffs for labeling past credit and asset price growth as "high." For each possible pair of cutoffs (c_D, c_P) , we first recompute R-zone_{it} = $1{\{\Delta_3(Debt/GDP)_{it} > c_D\}} \times 1{\{\Delta_3\log(Price_{it}) > c_P\}}$. Using each candidate definition of *R*-zone, we next compute the true positive rate (*TPR*), the true negative rate (*TNR*), and the positive predictive value (*PPV*). In Panel A, we first plot the outer boundary of the the set of possible *R*-zone-style signals in (*PPV*, *TPR*) space. Specifically, for each value of *TPR*, we compute the highest possible *PPV* among the set of *R*-zone-style signals that achieve at least this specified level of *TNR*. Similarly, Panel B plots the outer boundary in (*TNR*, *TPR*) space, tracing out a curve that we call the "policy possibility frontier."¹⁷

Panel A plots the highest *PPV* on the vertical axis (the percentage of *R-zone* events succeeded by a crisis) that is attainable for a each level of *TPR* on the horizontal axis (the percentage of crises preceded by an *R-zone*). Using our baseline definition of the business *R*-

¹⁷ The plot of *TNR* against *TPR* is monotonically decreasing. To see why, note that the total number of observations in each column of the contingency table is fixed. As we reduce c_D or c_P , loosening the criterion for the *R*-zone, we move observations from the bottom to the top row. Thus, using a less stringent test must raise *TPR* and reduce *TPR*, tracing out a decreasing curve. However, the plot of *PPV* versus *TNR* can be locally increasing, even though it is globally decreasing. Consider a small reduction in either c_D or c_P . If this change only moves false negatives to true positives, it will raise the *PPV*. By contrast, if it only moves true negatives to false positives, it will lower the *PPV*. The total impact on *PPV* depends on the net of these two forces, which can either be positive or negative.

zone (setting c_D and c_P to 80th and 66th percentiles of the sample distribution), Panel A shows that we detect TPR = 40% of crises and PPV = 45.3% of *R-zones* are followed by a crisis. If we require less extreme credit or asset price growth before switching on the *R-zone* indicator, this raises the true positive rate, but reduces the positive predictive value. For example, if we set the cutoffs so low that TPR = 80% of crises are preceded by business *R-zone* events, only PPV = 21.4% of *R-zones* events are followed by a crisis. On the other extreme, if we set the cutoffs so high that TPR = 20%, then PPV = 80% of *R-zone* events are followed by a crisis.

The middle figure in Panel A shows a similar tradeoff for the household sector.¹⁸ The right-most figure in Panel A shows the gains in the positive predictive value for a given true positive rate that can be obtained by combining information from the business and household sectors. In addition to only considering R-zone^{Bus}_{it} and R-zone^{HH}_{it} as we vary the cutoffs (c_D, c_P) , we now also consider R-zone^{Either}_{it} = max{R-zone^{Bus}_{it}, R-zone^{HH}_{it}} and R-zone^{Both}_{it} = R-zone^{Bus}_{it} × R-zone^{HH}_{it}. The figure shows that using R-zone^{Both}_{it} yields the highest level of *PPV* when *TPR* is low. At the same time, R-zone^{Either}_{it} performs best when *TPR* is high. In other words, the figure shows that one can improve predictive efficacy by combining information on the business and household sectors.

Panel B shows our empirical policy possibility frontier, plotting the highest *TNR* (the percentage of non-crises that are *not* preceded by a *R-zone* event) that is attainable for each *TPR*.¹⁹ As we loosen the criterion for entering the *R-zone*, reducing either c_D or c_P , this raises the true positive rate (*TPR*), but reduces the true negative rate (*TNR*). Using our baseline definition of the business *R-zone*, the left-most figure shows that *TPR* = 40% and *TNR* = 89.2%. However, if we relax the cutoffs so *TPR* = 80%, then *TNR* = 52.2%. The middle figure repeats this analysis for the household sector. The right-most figure shows that combining information from the business and household sectors shifts the policy possibility frontier outwards.

5.3. Economic outcomes following false negatives and false alarms

Striking the appropriate tradeoff between false negatives and false positives hinges on the real economic outcomes in each of these cases. To shed some preliminary light on these

¹⁸ Since the production possibility frontier is the outer boundary of all feasible *R-zone*-like signals, our baseline definition of *R-zone* need not lie on the frontier. It turns out that our baseline definition of the business *R-zone* lies on the frontier, but our baseline version of the household *R-zone* lies just inside the frontier.

¹⁹ Our policy possibility frontier curve in Panel B is similar to the receiver operating characteristic (ROC) curve that is regularly used to assess the accuracy of a binary classification system. The ROC curve plots *TPR* on the vertical axis versus 1 - TNR on the horizontal axis. The area under the ROC curve is the same as the area under our policy possibility frontier.

costs, we explore the crises that the *R*-zone fails to signal—the false negatives—and the economic outcomes that follow the false alarms that are generated by the *R*-zone indicator.

We begin by examining the crises the Red-zone fails to signal. For each of the 50 country-years in our sample in which BVX (2020) say a crisis began (in which *Crisis-Start*_{*i*,*t*} = 1), Figure 5 plots the price growth and debt growth percentiles of the year closest to the *R*-zone out of the three years preceding the crisis. Business and household *R*-zones are shown using different markers. Subsequent 3-year real GDP growth following the onset of the crisis is indicated using different colors. The top right area of the graph, shaded in red, shows the *R*-zone events where price and credit growth are jointly elevated. As previously shown in Table 10, we see that TPR = 32/50 = 64% of crises were either preceded by a business *R*-zone or a household *R*-zone. Thus, the *R*-zone misses FNR = 18/50 = 36% of crises.

Figure 5 shows that many of the Red-zone's "near misses" are associated with how we have defined the *R-zone*. For example, if we were to instead use the Yellow-zone which is shaded in yellow, adopting lower thresholds for past credit and asset price growth, we would have caught nine additional crises, bringing the true positive rate to TPR = 41/50 = 82%. With the exceptions of Spain in 1975 and Turkey-2001, subsequent GDP growth was very low or even negative following these nine crises, suggesting that these false negatives may have been costly and arguing in favor of adopting a less stringent test for responding to credit-market overheating, all else equal.

Even our expanded *Y-zone* indicator misses nine financial crises. Of the nine crises not preceded by a *Y-zone* event, seven followed shortly on the heels of an earlier crises, including Turkey in 1994, Japan in 1997 and 2001, three European countries that were involved in the 2011 Eurozone crisis (Austria, Denmark, and Portugal), and Portugal in 2014. It is perhaps not surprising these "double-dip" crises were not preceded by elevated levels of credit and asset price growth. It may then be worthwhile to look for a different set of indicators that can be used to assess the risk of relapse following an initial crisis. We leave this topic to future research.

Finally, in Table 11, we examine the economic outcomes following false negatives, the *R-zone* events that were not followed by a crisis. To do so, we estimate regressions of the form:

$$\log (GDP_{i,t+h}/GDP_{i,t}) = \alpha_i^{(h)} + \gamma^{TP(h)} \cdot R \cdot zone_{i,t} \times Crisis_{i,t+1 \text{ to } t+3}$$
(9)
+ $\gamma^{FP(h)} \cdot R \cdot zone_{i,t} \times (1 - Crisis_{i,t+1 \text{ to } t+3}) + \varepsilon_{i,t+1 \text{ to } t+h},$

for h = 1, 2, 3, and 4. The $\gamma^{TP(h)}$ coefficients trace out the change in the expected path of real GDP growth conditional on a true positive, whereas the $\gamma^{FP(h)}$ show the same change conditional on a false positive. We find $\gamma^{TP(h)} < 0$, a result that is almost hardwired since we

know that financial crises lead to large declines in real GDP. However, our main interest lies with $\gamma^{FP(h)}$. For the business *R-zone*, we find that $\gamma^{FP(h)}$ is positive, but economically small: $\gamma^{FN(3)} = 1.3\%$ (t = 1.0). For the household *R-zone*, $\gamma^{FP(h)}$ is negative, but small: $\gamma^{FN(3)} = -0.9\%$ (t = -1.0). This analysis suggests the costs of false positives may be relatively small.

5.4. Are crises sufficiently predictable to warrant early action by policymakers?

Given the statistical tradeoff between false positives and false negatives, what should a policymaker tasked with promoting financial stability do? In other words, given a policy possibility frontier, what point on that frontier should a policymaker choose? Taking steps to avert crises, the policymaker runs the risk of leaning against the wind based on false alarms. The optimal threshold for taking early action depends on the cost of acting based on a false alarm, compared to the cost of failing to act when the risk of a crisis is truly elevated.

In this subsection, we develop a simple framework to formalize this tradeoff.²⁰ Using the policy possibility frontier we estimated above, our analysis suggests policymakers should only adopt a "do nothing" strategy—i.e., never taking preventative actions even when concerns about credit-market overheating become acute—if they think the costs of false positives are extremely large relative to the costs of false negatives.

With probability p the risk of a crisis is high and with probability 1 - p the risk of a crisis is low. The true level of crisis risk is not observed by the policymaker. However, the policymaker has access to continum of informative, but imperfect binary statistical tests that she can use to guide a binary policy action—e.g., tightening monetary policy, increasing minimum bank capital requirements, or reducing maximum loan-to-value ratios—that may reduce either the likelihood or severity of a crisis. We assume this preventative action yields benefits if the risk of a crisis is truly high, but is costly if it is not.²¹

If the policymaker chooses a statistical test with a true positive rate of $\tau_{TPR} \in [0,1]$, the test has a true negative rate given by $\tau_{TNR} = T_{TNR}(\tau_{TPR})$. The plot of $\tau_{TNR} = T_{TNR}(\tau_{TPR})$ versus τ_{TPR} is the policy possibility frontier. We assume this frontier is downward sloping: $T'_{TNR}(\tau_{TPR}) < 0$ —i.e., the policymaker faces the usual statistical tradeoff between the true

²⁰ Our framework adapts the textbook approach for choosing the optimal threshold in a binary classification problem (see, e.g., Pepe 2003 or Baker and Kramer 2007) to a financial stability setting. Drehmann and Juselius (2013) have also applied this textbook approach to the problem of deciding when to lean against the wind.

²¹ For simplicity, we focus on the tradeoff faced by a policymaker who can only take a single binary preventative action. In a more realistic setting, the policymaker might take a series of incremental policy actions in response to the informative, but imperfect signals she receives about the evolving true level of financial instability risk. In this richer dynamic setting, the tradeoffs are similar: the policymaker must trade off the costs of under-escalation if she underestimates the true level of risk, as judged relative to the costs of over-escalation if she overestimates risk.

negative and true positive rates. We also assume $T_{TNR}(0) = 1, T_{TNR}(1) = 0$, and $T_{TNR}''(\tau_{TPR}) < 0$. Finally, since these tests are based on informative signals, we have $T_{TNR}(\tau_{TPR}) > 1 - \tau_{TPR}$ for all $\tau_{TPR} \in (0,1)$.²²

There are four possible outcomes:

- *True negative*: If the risk of a crisis is truly low and the test says so, the policymaker does not take the preventative action and total real economic output is $Y_G > 0$. If the policymaker chooses a test with a true positive rate given by τ_{TPR} , the unconditional probability of a true negative is $(1 p) \times T_{TNR}(\tau_{TPR})$.
- *False positive*: If the risk of a crisis is truly low but the test says risk is high, the policymaker takes the action, leading output to fall to $Y_G C_{FP}$. The cost of this false alarm, $C_{FP} > 0$, would be large if one thinks unnecessary actions to "lean against the wind" have a large social cost when the risk of a crisis is not truly high. The unconditional probability of a false positive is $(1 p) \times (1 T_{TNR}(\tau_{TPR}))$.
- *True positive*: If the is risk of a crisis is high and the test says so, the policymaker takes the action and real output is $Y_B > 0$. The probability of a true positive is $p \times \tau_{TPR}$.
- *False negative*: If the risk of a crisis is truly elevated but the test says that risk is low, the policymaker fails to take the preventative action and output falls to $Y_B C_{FN}$. The cost of this false negative error, $C_{FN} > 0$, would be large if one thinks that the preventative action yields large benefits when the risk of a crisis is truly elevated. The unconditional probability of a true positive is $p \times \tau_{TPR}$.

We assume the social payoff from output level Y is u(Y) where u'(Y) > 0 and $u''(Y) \le 0.^{23}$

Putting everything together, the policymaker solves the following problem:

$$\max_{\tau_{TPR} \in [0,1]} \{ p \times [\tau_{TPR} \times u(Y_B) + (1 - \tau_{TPR}) \times u(Y_B - C_{FN})]$$

$$+ (1 - p) \times [T_{TNR}(\tau_{TPR}) \times u(Y_G) + (1 - T_{TNR}(\tau_{TPR})) \times u(Y_G - C_{FP})] \}.$$
(6)

The first order condition implies that, at an interior optimum where $\tau_{TPR} \in (0,1)$, we have:

Slope of policy possibility frontier $T'_{TNR}(\tau^*_{TPR}) = -$	Slope of policy indifference curves	Slope of policy indifference curves	
	$\overline{-\frac{p}{1-p}\frac{u(Y_B)-u(Y_B-C_{FN})}{u(Y_G)-u(Y_G-C_{FP})}} =$	$-\frac{p}{1-p}\frac{C_{FN}}{C_{FP}}\frac{u'(\bar{Y}_B)}{u'(\bar{Y}_G)},$	(7)

²² The positive predictive value is the probability risk is truly high conditional on the test signaling high risk. We have $PPV(\tau_{TPR}) = [p\tau_{TPR}] \div [p\tau_{TPR} + (1-p)(1-T_{TNR}(\tau_{TPR}))]$ and one can show that $PPV'(\tau_{TPR}) < 0$.

²³ Instead of inducing more or less favorable realizations of future output, different combinations of the true binary state—whether or not risk is truly high—and the binary policy action could lead to more of less favorable probability distributions for the present value of future output. Specifically, the expectation of u(Y) conditional on a true positive would exceed that conditional on a false negative; similarly, the expectation of u(Y) conditional on a true negative would exceed that conditional on a false positive. This is the perhaps most natural way to think about the choice confronting a policymaker who is using an early warning indicator to lean against the wind.

where $\overline{Y}_B \in (Y_B - C_{FN}, Y_B)$ and $\overline{Y}_G \in (Y_G - C_{FP}, Y_G)$. Assuming an interior solution, we have $\partial \tau^*_{TPR} / \partial C_{FN} > 0$, $\partial \tau^*_{TPR} / \partial C_{FP} < 0$, and $\partial \tau^*_{TPR} / \partial p > 0$. If u''(Y) < 0, we also have $\partial \tau^*_{TPR} / \partial Y_B < 0$ and $\partial \tau^*_{TPR} / \partial Y_G > 0$.

Figure 6 illustrates this tradeoff graphically. The figure plots the policy possibility frontier, $\tau_{TNR} = T_{TNR}(\tau_{TPR})$, in (τ_{TNR}, τ_{TPR}) space alongside policymakers' indifference curves. The optimal choice of τ_{TPR} occurs at the point τ_{TPR}^* where the policy possibility frontier is tangent to the indifference curves. Panel A illustrates this tradeoff for an initial position of the policy possibility frontier. The flat, dashed red line shows a case where C_{FN}/C_{FP} is low— i.e., where false alarms are quite costly relative to misses, leading to a low level of τ_{TPR}^* . The steep, solid red line shows a case where C_{FN}/C_{FP} is high—i.e., where misses are quite costly relative to false alarms, leading to a high level of τ_{TPR}^* . Panel B illustrates how the tradeoff changes when crises become more predictable, leading to an outward shift in the policy possibility frontier. When C_{FN}/C_{FP} is low, the policymaker's indifference curves are relatively flat. As a result, an outward shift in the policy possibility frontier raises the optimal level τ_{TPR}^* .²⁴

If crises are completely unpredictable (i.e., if $T_{TNR}(\tau_{TPR}) = 1 - \tau_{TPR}$), the optimum must be at a corner where policy is not state contingent. Specifically, if *p* or C_{FN}/C_{FP} are small enough, the policymaker never takes the action ($\tau_{TPR}^* = 0$); otherwise, she always take the action ($\tau_{TPR}^* = 1$). As crises become more predictable, the policy possibility frontier shifts out and these corner solutions only remain optimal if the her indifference curves are extremely flat (implying $\tau_{TPR}^* = 0$) or extremely steep (implying $\tau_{TPR}^* = 1$). In other words, an increase is the predictability of financial crises should lead a policymaker to adopt state-contingent policies to lean against the wind.

The optimal level of τ_{TPR}^* depends on the specific action under consideration and on prevailing economic conditions since these shape the costs of false negatives and the costs of false positives.²⁵ For example, a policymaker might decide to take some mild preventative actions (where C_{FN}/C_{FP} is larger) based on a looser criterion such as the *Y*-zone, and only take stronger actions (where C_{FN}/C_{FP} is smaller) based on a more stringent criterion like the *R*-zone.

²⁴ An outward shift in the policy possibility frontier has an ambiguous impact on τ_{TPR}^* . Such a shift must flatten the frontier for smaller τ_{TPR} and steepen the frontier for larger τ_{TPR} . Thus, there is some cutoff $\bar{\tau} \in (0,1)$ such that an outward shift in the frontier raises τ_{TPR}^* whenever $\tau_{TPR}^* < \bar{\tau}$ and lowers τ_{TPR}^* when $\tau_{TPR}^* > \bar{\tau}$.

²⁵ Suppose the economy is near full employment and inflation is near target. Then, moderately tightening monetary policy or moderately raising equity capital requirements for banks in response to concerns about credit-market overheating might be a case where C_{FN}/C_{FP} is large, calling for a high value of τ_{TPR}^* . However, the calculus would arguably shift if unemployment is currently elevated: this would tend to raise C_{FP} and reduce τ_{TPR}^* .

For our purposes, the main question is whether crises are sufficiently predictable using past credit growth and past asset price growth alone—to justify taking early action in response to rising financial stability concerns. Although the exact form of such an early policy intervention is beyond the scope of this paper—e.g., whether the policymaker should tighten monetary policy, increase minimum bank capital requirements, or reduce maximum loan-tovalue ratios—we can address the simpler question of whether, based on our evidence, a policymaker might reasonably argue that there are grounds for never taking any preventative actions—i.e., for always setting $\tau_{TPR}^* = 0$.

To address this question, we assume the unconditional probability of an incipient crisis is p = 4%, consistent with the annual probability of the onset of a crisis reported in Table 1. Second, we assume the policymaker is risk neutral, implying $u'(\bar{Y}_B)/u'(\bar{Y}_G) = 1$. This assumption is conservative. It would be more reasonable to assume the policymaker is risk averse and $\bar{Y}_B < \bar{Y}_G$, implying $u'(\bar{Y}_B)/u'(\bar{Y}_G) > 1$ and, thus, pushing towards a higher value for τ^*_{TPR} in Equation (7).

Finally, we write $C_{FN}/C_{FP} = (C_{crisis}/Y_G) \times (c_{FN}/c_{FP})$, where c_{FP} is the *fraction* of the costs of a financial crisis C_{crisis} that can be mitigated by taking early preventative action and c_{FP} is the fraction of non-crisis output Y_G that is lost when the policymaker takes actions in response to a false alarm. Note that c_{FN}/c_{FP} is the ratio of two macroeconomic "treatment effects." Unfortunately, we lack rigourous, model-free estimates of c_{FN}/c_{FP} for different policy actions. However, the literature does provide guidance about the magnitude of C_{crisis}/Y_G —i.e., the cost of a crisis as a percentage of pre-crisis GDP. Beginning with Cerra and Saxena (2008), most studies find that C_{crisis}/Y_G is quite large because financial crises typically lead to a *permanent* loss of future output. Specifically, while output *growth* usually returns to its pre-crisis trend following a crisis, the *level* of output does not return to its pre-crisis trendline. Basel Committee on Banking Supersion (2010) undertakes a meta-analysis of studies that estimate the discounted present value of crisis-induced real output losses as a percentage of pre-crisis GDP. Averaging across studies that allow for crises to have a permanent effect on GDP, they estimate the present value of output losses equal 145% of annual pre-crisis GDP. We assume that $C_{crisis}/Y_G = 1.5$ for concreteness.²⁶

²⁶ See Table A1.1 in BCBS (2010). BCBS (2010) suggests that these estimates are quite conservative since they are usually obtained by assuming that the appropriate real discount rate for computing the present value of crisis-induced real output losses exceeds the steady-state growth rate of real output by a hefty 5 percentage points.

Using these parameters and the estimated policy possibility frontier from the right-most column of Table 4 Panel B which combines information from the business and household sectors, Figure 7 shows the solution τ_{TPR}^* as we vary c_{FP}/c_{FN} . We report the solution to:²⁷

$$T'_{TNR}(\tau^*_{TPR}) = -\frac{p}{1-p} \times \frac{u'(\bar{Y}_B)}{u'(\bar{Y}_G)} \times \frac{C_{Crisis}}{Y_G} \times \frac{c_{FN}}{c_{FP}} = -\frac{0.04}{0.96} \times 1 \times 1.5 \times \frac{c_{FN}}{c_{FP}}.$$
 (8)

For example, if a forceful early action to lean against the wind—e.g., significantly raising bank capital requirements in response to credit-market overheating—would lower the expected severity of an incipient crisis by 30%, but would reduce the level of GDP by 1 percentage point for two years if there is no crisis, we would have $c_{FN}/c_{FP} = 30\%/2\% = 15$, implying an optimal sensitivity of $\tau_{TPR}^* = 68\%$. Figure 7 also shows the positive predicted value—the fraction of *R*-zone signals that are followed by a crisis within three years—that corresponds to this optimal true positive rate. Specifically, if $c_{FN}/c_{FP} = 15$, Figure 7 indicates that policymakers should take early action once the probability of a crisis arriving within three years rises above 31%. Based on the results for our original *R*-zone definitions in Table 10, Figure 7 suggests a policymaker should be willing to take actions with $c_{FN}/c_{FP} = 15$ once the economy enters either the business or the household *R*-zone which yields TPR = 64% and PPV = 36%.

Figure 7 further suggests a "do nothing" strategy can only be justified for very small values of c_{FN}/c_{FP} . Based on our estimates, policymakers should only set $\tau_{TPR}^* \leq 0.1$ if they believe c_{FN}/c_{FP} is less 1.1, a number that seems almost implausibly small.²⁸ For instance, a policymaker would need to believe the action to lean against the wind discussed above, which we assume would reduce GDP by 1 percentage point for two years if there is no crisis, would only reduce the expected severity of an incipient crisis by 2.2%. In other words, policymakers should only adopt a "do nothing" strategy if they hold fairly extreme views about the costs of failing to respond to financial stability threats as compared to the costs of false alarms.

6. Conclusion

Using two simple variables, past credit growth and past asset price growth, we construct a danger zone, the *R-zone*, in which the probability of a financial crisis over the next three years

²⁷ To estimate $T'_{TNR}(\tau_{TPR})$, we first estimate $T_{TPR}(\tau_{TPR})$ parametrically using nonlinear least squares. We assume that $T_{TPR}(\tau_{TPR}) = 1 - \Phi((\Phi^{-1}(\tau_{TPR}) - a)/b)$ where $\Phi(\cdot)$ is the standard normal cumulative distribution function. We obtain, a = 0.95 and b = 0.85 with $R^2 = 99.96\%$. Using these estimates, we then obtain $T'_{TNR}(\tau_{TPR}) = -(1/b) \times [\phi((\Phi^{-1}(\tau_{TPR}) - a)/b)] \div [\phi(\Phi^{-1}(\tau_{TPR})].$

²⁸Taken literally, our estimates suggest policymakers should only set $\tau_{TPR}^* = 0$ if they believe $c_{FP}/c_{FN} \le 0.01$. Instead, of emphasizing this corner, we emphasize a near corner solution, $\tau_{TPR}^* \le 0.1$, because (i) there is far more uncertainty about $T'_{TNR}(0)$ than the level of $T'_{TNR}(\tau_{TPR})$ for τ_{TPR} near zero and (ii) we assume many of those who generally oppose leaning against the wind do not believe policymakers should *never* lean against the wind.

is roughly 40%. In 2006, the U.S. and many other advanced economies were deep inside that danger zone, a clear harbinger of the global financial crisis that would erupt in 2007 and 2008.

Does our finding that the conditional probability of a crisis occasionally rises above 40% warrant the conclusion that crises are predictable? A champion of unpredictability might say no. After all, even starting in the *R-zone*, which only occurs in 6% and 10% of all country-years for the business and household sectors, respectively, it is far from certain that a crisis will occur. In this regard, two points are in order. First, since financial crises typically lead to permanent reductions in real economic output (Cerra and Saxena 2008), a 40% conditional probability might be more than enough to warrant some precautionary macro-financial policies, such as tightening monetary policy or raising bank capital requirements. Second, we reached these conclusions with two just country-level variables—past credit growth and asset price growth—because we are using a large historical dataset. Even simply adding the global versions of our *R-zone* indicators sharply increases predictability. And, several other variables appear to have incremental forecasting power for crises, including credit spreads and the leverage of financial institutions (Richter, Schularick and Wachtel 2020). A policymaker with access to such data would presumably have a better estimate of the likelihood of a crisis.

Our conclusion, then, is that financial crises are sufficiently predictable that early action in response to credit market overheating can generate substantial benefits. Our evidence supports the view that the economic system is vulnerable to predictable boom-bust cycles driven by credit expansion and asset price growth. This view, and the recent theoretical models that formalize it, suggest that policymakers should consider prophylactic policy interventions that lean against the wind. Indeed, the post-global financial crisis era has witnessed the advent of several macroprudential tools that have recently been used in precisely this manner, including the introduction of time-varying bank capital requirements under Basel III, and the increased use of time-varying maximum loan-to-value standards.²⁹ A little more policing, and a little less firefighting, can help foster financial stability.

²⁹ While there is a growing consensus that policymakers should use these new macroprudential tools to lean against the wind, disagreement remains about whether monetary policy should be tightened in response to credit market overheating. See Stein (2013, 2014), Adrian and Liang (2018), and Gourio, Sim, and Kashyap (2018) for arguments that monetary policy should be used in this way. See Svensson (2017) for the opposite view.

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Table 1: Summary Statistics

This table presents summary statistics for our main variables in %. Our sample is an unbalanced panel from 42 countries from 1950 to 2016. Δ_3 denotes changes over three years. Outstanding debt covers loans and debt securities as retrieved from the IMF's *Global Debt Database*, and supplemented with data from BIS's total credit statistics and loans data from MacroHistory.net. Equity price indices are retrieved primarily from Global Financial Data, supplemented with data from Bloomberg, the IMF and MacroHistory.net. House price indices are retrieved from the BIS's *Selected property price series*, and supplemented with data from OECD and MacroHistory.net. An overview of datasources for outstanding debt and price indices is available in Table A3, A4 and A5. Financial crisis indicators are retrieved from Baron, Verner and Xiong (2019) (BVX), Jordá, Schularick and Taylor (2017) and Reinhart and Rogoff (2011), and data on real GDP and inflation is retrieved from the World Bank's *World Development Indicators* and the IMF's *International Financial Statistics*, respectively, both supplemented with data from MacroHistory.net. Inflation data for Argentina is retrieved from Banco Central de la República Argentina.

	Ν	Mean	SD				
Financial Crisis Indicators:							
Baron, Verner and Xiong (2019) (%)	1281	3.98	19.56				
Schularick and Taylor (2012) (%)	909	2.64	16.04				
Reinhart and Rogoff (2009) (%)	1109	3.61	18.65				
Crashes, Failures and Panics:							
Bank Equity Crash (%)	1280	8.52	27.92				
Bank Failures $(\%)$	1281	3.51	18.42				
Panics (%)	1281	3.04	17.19				
GDP:							
$\Delta_1 \log \text{ real GDP } (\%)$	1281	3.28	3.21				
					Quar	tilos	
Debt Growth:				Q20	Q40	Q60	Q80
Δ_3 Business Debt / GDP (%)	1258	3.86	20.74	-2.75	1.03	3.99	8.99
Δ_3 Household Debt / GDP (%)	1107	3.58	5.74	-0.26	1.63	3.94	7.60
$\Delta_3 \log \text{ real Debt } (\%)$	1281	5.97	5.62	1.75	4.35	6.81	9.75
Price Growth:				Q3	3.3	$\mathbf{Q6}$	6.7
$\Delta_3 \log \text{ real Equity Index } (\%)$	1258	8.65	48.80	-8.	52	26	.56
Δ_3 log real House Price Index (%)	1107	6.47	17.89	-0.	35	12	.67

Table 2: Linear Regression

This table presents the results of the regression model:

$$Crisis_{i,t+1 \text{ to } t+h} = \alpha_i^{(h)} + \beta^{(h)} \Delta_3 X_{it} + \epsilon_{i,t+1 \text{ to } t+h}$$

where h identifies our prediction horizon and $Crisis_{i,t+1 \text{ to } t+h}$ is an indicator variable, which takes the value of 1 if a crisis has occurred in country i between year t + 1 and t + h. $\alpha_i^{(h)}$ captures country fixed effects, and $\Delta_3 X_t$ measures 3-year normalized debt growth. We use 4 different measures of debt: 1. Total private debt to GDP, 2. Business debt to GDP, 3. Household debt to GDP and 4. Real log debt. t-statistics are reported in the brackets and based on Driscoll and Kraay (1998) standard errors with lags of 0, 3, 5 and 6 years for prediction horizons 1, 2, 3 and 4 years, respectively. *, ** and *** denote significance at the 10%, 5% and 1% level, respectively, using Kiefer and Vogelsang (2005) corrected p-values. Reported coefficients and R^2 's are in percent.

	Dependent Variable												
	С	risis wit	hin 1 ye	ar	С	risis witl	hin 2 yea	r	(Crisis wit	thin 3 year	ar	
	(1.1)	(1.2)	(1.3)	(1.4)	(2.1)	(2.2)	(2.3)	(2.4)	(3.1)	(3.2)	(3.3)	(3.4)	
$\Delta_3 \text{ (Debt}^{Priv} / \text{ GDP} \text{) (Normalized)}$	2.6^{*} [1.7]				4.0^{***} [2.9]				5.3^{**} [2.6]				
$\Delta_3 \text{ (Debt}^{Bus} / \text{ GDP} \text{) (Normalized)}$		2.0 $[1.5]$				2.8^{**} [2.6]				3.4^{*} [2.1]			
$\Delta_3 \text{ (Debt}^{HH} / \text{ GDP} \text{) (Normalized)}$			2.8^{**} [2.2]				6.1^{***} [2.9]				9.2^{***} [3.4]		
$\Delta_3 \log(\text{Debt}^{Priv}/\text{CPI})$ (Normalized)				1.3 [1.2]				2.3 [1.6]				3.5 $[1.7]$	
R^2 (within) N	1.5 1,281	$0.9 \\ 1,258$	$1.7 \\ 1,107$	$0.4 \\ 1,281$	$1.9 \\ 1,281$	$0.9 \\ 1,258$	$4.4 \\ 1,107$	$0.6 \\ 1,281$	2.5 1,281	$1.0 \\ 1,258$	$7.3 \\ 1,107$	1.0 1,281	

Table 3: Crisis Probabilities by Price and Debt Growth Quantiles

Panel A presents the empirical distribution of country-years across equity price growth terciles and business debt growth quintiles. Panel B presents the probability of a crisis within 1 to 4 years for the intersections of the equity price terciles and business debt quintiles. It also presents the difference in future crisis probability between each group and the *median group*, which is defined as the intersection of the second price tercile and the third debt growth quintile. Panel C presents the empirical distribution of country-years across house price growth terciles and household debt growth quintiles. Panel D presents the probability of a crisis within 1 to 4 years for the intersections of house price terciles and household debt quintiles, along with the differences to the median group. Debt is normalized by GDP for both sectors, and growth is measured over 3 years. p-values are based on Driscoll and Kraay (1998) standard errors with lags of 0, 3, 5 and 6 years for prediction horizons 1, 2, 3 and 4 years, respectively, and corrected according to Kiefer and Vogelsang (2005). *, ** and *** denote significance at the 10%, 5% and 1% level, respectively.

Panel A: Distribution of Observations (%) by Growth in Business Debt and Equity Prices Debt Quintile

		DUD	u Qui		
Price Tercile	1	2	3	4	5
1	5.6	6.5	5.8	6.8	8.7
2	6.8	7.6	7.0	6.7	5.3
3	7.6	6.0	7.2	6.6	6.0

Panel B:	Crisis	Probabilities	(%)	by	Growth	in	Business	Debt	and	Equity	Prices
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1-year horiz	on									
		Cris	is Freq	uency			Dif	ff. from	Mediar	ı
		De	bt Qui	ntile			Ι	Debt Qu	intile	
Price Tercile	1	2	3	4	5	1	2	3	4	5
1	1.4	2.4	0.0	3.5	6.4	-3.1	-2.1	-4.5**	-1.0	1.9
2	2.4	3.2	4.5	3.6	11.9	-2.2	-1.4	0.0	-1.0	7.4
3	2.1	1.3	2.2	3.6	13.3	-2.5	-3.2	-2.3	-0.9	8.8
2-year horiz	on									
		Cris	is Freq	uency			Dif	ff. from	Mediar	ı
		De	bt Qui	ntile			Ι	Debt Qu	intile	
Price Tercile	1	2	3	4	5	1	2	3	4	5
1	1.4	4.9	2.7	4.7	14.7	-5.4	-1.9	-4.1	-2.1	7.9
2	2.4	4.2	6.8	7.1	16.4	-4.5	-2.6	0.0	0.3	9.6
3	8.3	5.3	8.9	8.4	26.7	1.5	-1.5	2.1	1.6	19.8*
3-year horiz	on									
		Cris	is Freq	uency			Dif	ff. from	Mediar	ı
		De	bt Qui	ntile			Ι	Debt Qu	intile	
Price Tercile	1	2	3	4	5	1	2	3	4	5
1	4.2	4.9	4.1	7.1	19.3	-3.7	-3.1	-3.8	-0.9	11.3
2	3.5	5.3	8.0	9.5	19.4	-4.4	-2.7	0.0	1.6	11.4^{*}
3	11.5	9.3	11.1	19.3	45.3	3.5	1.4	3.2	11.3	37.4***
4-year horiz	on									
		Cris	is Freq	uency			Dif	ff. from	Mediar	ı
		De	bt Qui	\mathbf{ntile}			Ι	Debt Qu	intile	
Price Tercile	1	2	3	4	5	1	2	3	4	5
1	5.6	13.4	4.1	8.2	20.2	-4.6	3.2	-6.1	-2.0	10.0
2	4.7	6.3	10.2	17.9	23.9	-5.5	-3.9	0.0	7.6	13.7^{*}
3	12.5	12.0	13.3	26.5	48.0	2.3	1.8	3.1	16.3	37.8^{***}
					38					

Panel C: Distribution of Observations (%) by Growth in Household Debt and House Prices

		Deb	t Qui	ntile	
Price Tercile	1	2	3	4	5
1	10.5	7.5	5.7	5.5	4.2
2	6.2	6.8	8.1	6.7	5.5
3	3.3	5.7	6.2	7.8	10.3

Panel D: Crisis Probabilities (%) by Growth in Household Debt and House Prices

1-year horizo	n											
		Cris	sis Freq	quency			Dif	J. from	Median			
		De	ebt Qui	intile			Ι	Debt Qu	intile			
Price Tercile	1	2	3	4	5	1	2	3	4	5		
1	2.6	2.4	3.2	3.3	10.9	-0.7	-0.9	-0.2	-0.1	7.5^{*}		
2	2.9	0.0	3.3	2.7	1.6	-0.4	-3.3^{*}	0.0	-0.6	-1.7		
3	2.7	3.2	0.0	4.7	14.0	-0.6	-0.2	-3.3*	1.3	10.7^{**}		
2-year horizo	n											
U		Cris	sis Free	quency			Dif	f. from	Median			
		De	ebt Qui	intile				Debt Qu				
Price Tercile	1	2	3	4	5	1	2	3	4	5		
1	6.0	3.6	7.9	4.9	21.7	2.7	0.3	4.6	1.6	18.4^{***}		
2	5.8	2.7	3.3	6.8	8.2	2.5	-0.7	0.0	3.4	4.9		
3	2.7	3.2	1.4	10.5	26.3	-0.6	-0.2	-1.9	7.1	23.0^{**}		
3-year horizo	n											
		Cris	sis Freq	quency			Dif	f. from	Median			
		De	ebt Qui	intile		Debt Quintile						
Price Tercile	1	2	3	4	5	1	2	3	4	5		
1	9.5	4.8	11.1	8.2	28.3	6.1**	1.5	7.8	4.9	24.9^{**}		
2	7.2	4.0	3.3	16.2	13.1	3.9	0.7	0.0	12.9^{**}	9.8^{*}		
3	2.7	3.2	1.4	17.4	36.8	-0.6	-0.2	-1.9	14.1**	33.5^{***}		
4-year horizo	n											
-		Cris	sis Free	quency			Dif	f. from	Median			
		De	ebt Qui	intile			Ι	Debt Qu	intile			
Price Tercile	1	2	3	4	5	1	2	3	4	5		
1	10.3	8.4	14.3	11.5	30.4	3.7	1.8	7.6	4.8	23.8**		
2	8.7	4.0	6.7	20.3	23.0	2.0	-2.7	0.0	13.6^{**}	16.3^{*}		
3	5.4	4.8	5.8	20.9	41.2	-1.3	-1.9	-0.9	14.3	34.6***		

Table 4: Crisis Prediction with Debt Growth and Real Asset Appreciation by Sector

This table presents the results of the regression model:

Panel A: Business Sector

 $Crisis_{i,t+1 \text{ to } t+h} = a_i^{(h)} + \beta^{(h)} \times \text{High Debt Growth}_{it} + \delta^{(h)} \times \text{High Price Growth}_{it} + \gamma^{(h)} \times \text{R-Zone}_{it} + \epsilon_{i,t+1 \text{ to } t+h}$

where $Crisis_{i,t+1}$ to t+h is an indicator variable, which takes the value of 1 if a crisis has occurred in country *i* between year t+1 and t+h. High Debt Growth_{it} $\equiv 1\{\Delta_3(Debt/GDP)_{it} > 80^{th}$ percentile} is an indicator variable which takes the value of 1 if 3-year debt growth is the in the highest quintile, while High Price Growth_{it} $\equiv 1\{\Delta_3 \log(Price_{it}) > 66.7^{th} \text{ percentile}\}$ is an indicator variable which takes the value of 1 if 3-year real price growth is in its highest tercile. The R-Zone variable is the intersection of high price growth and high debt growth: R-Zone_{it} \equiv High Debt Growth_{it} × High Price Growth_{it}. We run the regression on both the *business sector*, using business debt and equity prices to define the indicators (Panel A), and the *household sector*, using household debt and house prices to define the indicators (Panel B). The row: Sum of coefficients captures the aggregate effect of all indicators in the regression. t-statistics are reported in the brackets and based on Driscoll and Kraay (1998) standard errors with lags of 0, 3, 5 and 6 years for prediction horizons 1, 2, 3 and 4 years, respectively. *, ** and *** denote significance at the 10\%, 5\% and 1\% level, respectively, using Kiefer and Vogelsang (2005) corrected p-values. Reported coefficients and R^2 's are in percent.

			thin 1 y				nin 2 yea				thin 3 yea				hin 4 yea	
	(1.1)	(1.2)	(1.3)	(1.4)	(2.1)	(2.2)	(2.3)	(2.4)	(3.1)	(3.2)	(3.3)	(3.4)	(4.1)	(4.2)	(4.3)	(4.4)
High Debt Growth ^{Bus.} $(\beta^{(h)})$	6.9^{**} [2.3]		5.3^{**} [2.1]		11.6^{***} [3.0]		9.5^{**} [2.5]		16.8^{***} [3.3]		11.5^{**} [2.7]		15.6^{**} [2.7]		10.3^{*} [2.2]	
High Price Growth ^{Bus.} $(\delta^{(h)})$		$0.4 \\ [0.1]$	-0.4 [-0.2]			4.8 [0.9]	3.8 [0.8]			$10.5 \\ [1.4]$	7.4 $[1.1]$			$10.7 \\ [1.5]$	7.6 $[1.2]$	
R-Zone ^{Bus.} $(\gamma^{(h)})$			5.3 [0.8]	$9.0 \\ [1.1]$			7.8 $[1.3]$	17.9* [2.1]			19.4^{**} [2.8]	33.7*** [3.3]			19.4^{**} [2.6]	33.0^{**} [3.1]
Sum of coefficients $(\beta^{(h)} + \delta^{(h)} + \gamma^{(h)})$ $R^2 (within)$	$6.9 \\ 1.6 \\ 1,258$	$0.4 \\ 0.0 \\ 1,258$	$10.2 \\ 1.9 \\ 1,258$	$9.0 \\ 1.1 \\ 1,258$	$11.6 \\ 2.5 \\ 1,258$	$4.8 \\ 0.7 \\ 1,258$	21.1 3.6 1,258	17.9 2.3 1,258	$16.8 \\ 3.8 \\ 1,258$	10.5 2.4 1,258	$38.2 \\ 7.8 \\ 1,258$	$33.7 \\ 6.1 \\ 1,258$	15.6 2.8 1,258	10.7 2.1 1,258	37.3 6.2 1,258	$33.0 \\ 4.8 \\ 1,258$
Panel B: Household Sector	(1.1)	risis wit (1.2)	thin 1 y (1.3)	ear (1.4)	Cı (2.1)	risis witi (2.2)	nin 2 yea (2.3)	rs (2.4)	(3.1)	Crisis wi (3.2)	thin 3 yea (3.3)	rs (3.4)	(4.1)	risis wit (4.2)	hin 4 yea (4.3)	ars (4.4)
High Debt Growth ^{<i>HH</i>} $(\beta^{(h)})$	$\frac{(1.1)}{7.3^{**}}$ [2.2]	(1.2)	(1.3) 2.4 [1.6]	(1.4)	$ \begin{array}{c} $	(2.2)	(2.3) 7.3** [2.2]	(2.4)	$ \begin{array}{r} (3.1) \\ 20.5^{***} \\ [3.3] \end{array} $	(3.2)	(3.3) 9.1** [2.3]	(3.4)	$ \begin{array}{r} $	(4.2)	$(4.3) \\ 14.2^{**} \\ [2.5]$	(4.4)
High Price Growth ^{<i>HH</i>} $(\delta^{(h)})$		3.6^{*} [1.7]	$0.4 \\ [0.3]$			$6.0 \\ [1.4]$	$0.4 \\ [0.2]$			$8.1 \\ [1.5]$	$0.0 \\ [0.00]$			8.5 $[1.5]$	$0.8 \\ [0.2]$	
R-Zone ^{HH} ($\gamma^{(h)}$)			8.9* [1.8]	11.2^{**} [2.2]			14.1^{**} [2.4]	20.5** [2.7]			20.9^{***} [3.2]	28.6^{***} [3.4]			17.1^{*} [2.0]	29.6^{***} [4.1]
Sum of coefficients $(\beta^{(h)} + \delta^{(h)} + \gamma^{(h)})$ $R^2 (within)$ N	7.3 1.8 1,107	$3.6 \\ 0.7 \\ 1.107$	11.7 2.8 1,107	11.2 2.7 1.107	$15.1 \\ 4.1 \\ 1,107$	$6.0 \\ 1.0 \\ 1.107$	21.8 5.5 1,107	$20.5 \\ 4.9 \\ 1.107$	$20.5 \\ 5.6 \\ 1,107$	8.1 1.4 1,107	30.1 7.6 1,107	28.6 7.0 1,107	23.7 6.2 1,107	$8.5 \\ 1.3 \\ 1,107$	32.1 7.4 1,107	$29.6 \\ 6.2 \\ 1,107$

Table 5: Robustness Table

This table presents different specifications of our main crisis prediction at 3-year horizon. Panel A and B present the results of the regression specification detailed in Table 4, for the *business sector* and *household sector*, respectively:

 $Crisis_{i,t+1 \text{ to } t+3} = a_i + \beta \times \text{High Debt Growth}_{it} + \delta \times \text{High Price Growth}_{it} + \gamma \times \text{R-Zone}_{it} + \epsilon_{i,t+1 \text{ to } t+3}$

The specifications are:

Baseline Sample: R-Zone indicators are calculated using quantiles based on the entire sample, and crisis definition is that of BVX.

- (i) Rolling Sample: The R-Zone indicators in each year t are based on a rolling sample using only data before year t + 1. I. e. the R-Zone indicator in 1980 is based on data from 1950-1980. We require at least 20 years of data, meaning the prediction model is based on data after 1970. Crisis definition is that of Baron, Verner and Xiong (2019).
- (ii) Leaveout Sample: The R-Zone indicators in each year t are based on a sample where data from year t-3 to t+4 is excluded. I. e. the R-Zone indicator in 1980 is based on data from 1950-2016 excluding 1977-1984. Crisis definition is that of Baron, Verner and Xiong (2019).
- (iii) Pre-2000 Sample: We use the R-Zone indicators from our full baseline sample, and estimate the prediction model only on data before 2000.
- (iv) Pre-2000 Sample, Pre-2000 cutoff: We estimate the R-Zone indicators and the prediction model using only data before 2000.
- (v) Jordá, Schularick and Taylor: We use our baseline sample, but use the crisis definition of Jordá, Schularick and Taylor's MacroHistory data base.
- (vi) Reinhart and Rogoff: We use our baseline sample, but use the crisis definition of Reinhart and Rogoff (2011).
- (vii) Bank Equity Crash: We use our baseline sample, but use the bank equity crash indicator of Baron, Verner and Xiong (2019) to define our dependent variable. This indicator takes the value of 1 if bank equity has fallen by 30% or more within a year.
- (viii) Bank Failures: We use our baseline sample, but use the bank failure indicator of Baron, Verner and Xiong (2019) to define our dependent variable. The bank failure indicator takes the value of 1 when there is narrative evidence of widespread bank failures.
- (ix) *Panics:* We use our baseline sample, but use the panic indicator of Baron, Verner and Xiong (2019) to define our dependent variable. The panic indicator takes the value of 1 when there is narrative evidence of a sudden and severe outflows of short-term funding.
- (x) Crisis (Bank Equity): We use our baseline sample and use an alternative crisis indicator to define our dependent variable. The indicator takes the value of 1 if both the bank equity crash indicator and the bank failure indicator takes the value of 1.
- (xi) Developed Countries: We include only countries defined as high-income by the World Bank in 1995 (Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Hong Kong, Iceland, Ireland, Israel, Italy, Japan, Korea, Luxembourg, Netherlands, New Zealand, Norway, Portugal, Singapore, Spain, Sweden, Switzerland, United Kingdom, United States).
- (xii) Developing Countries: We include only countries defined as low- or medium-income by the World Bank in 1995 (Argentina, Brazil, Chile, Colombia, Czech Republic, Greece, Hungary, India, Indonesia, Malaysia, Mexico, Peru, Russia, South Africa, Thailand and Turkey).

t-statistics are based on Driscoll and Kraay (1998) with 5 lags. *, ** and *** denote significance at the 10%, 5% and 1% level, respectively, using Kiefer and Vogelsang (2005) corrected p-values. Reported coefficients and R^2 's are in percent.

								Univariate						
				Deb	ot Growth	Price	Growth	R	R-Zone			Ι	R-Zone	
		Ν	#Countries	β	[t]	δ	[t]	γ	[t]	Sum of coef.	R^2_{within}	γ	[t]	R^2_{within}
	Baseline Sample	1258	42	11.5	$[2.7^{**}]$	7.4	[1.1]	19.4	$[2.8^{**}]$	38.2	7.8	33.7	$[3.3^{***}]$	6.1
(i)	Rolling Sample	1003	42	9.3	$[2.2^*]$	8.2	[1.1]	16.6	$[2.6^{**}]$	34.1	7.2	29.2	$[3.4^{***}]$	5.8
(ii)	Leaveout Sample	1258	42	11.8	[2.9**]	7.7	[1.1]	16.4	$[2.3^{**}]$	35.8	7.5	30.6	[2.9**]	5.6
(iii)	Pre-2000 Sample	677	24	15.1	$[3.8^{***}]$	-1.8	[-0.9]	23.2	$[2.2^*]$	36.5	8.8	34.0	$[2.8^{**}]$	6.4
(iv)	Pre-2000 Sample, Pre-2000 cutoffs	677	24	8.4	$[2.7^{**}]$	-1.1	[-0.5]	11.1	[1.8]	18.4	3.9	17.0	$[2.1^*]$	2.9
(\mathbf{v})	Jordà, Schularick and Taylor	893	17	4.5	[0.8]	7.2	[0.9]	13.0	[1.6]	24.7	4.4	22.2	[1.9*]	3.2
(vi)	Reinhart and Rogoff (2011)	1013	36	14.4	[1.6]	5.1	[0.9]	12.9	[1.4]	32.4	6.5	28.6	$[3.1^{***}]$	4.7
(vii)	Bank Equity Crash	1255	42	16.9	$[3.3^{***}]$	18.5	$[2.1^*]$	14.8	$[2.3^{**}]$	50.3	9.1	41.7	$[7.1^{***}]$	5.2
(viii)	Bank Failures	1258	42	11.2	$[2.5^{**}]$	4.3	[1.0]	16.0	$[2.1^*]$	31.4	5.9	27.7	$[3.1^{***}]$	4.5
(ix)	Panics	1258	42	5.1	[1.4]	8.0	[1.2]	21.6	[3.0**]	34.7	8.4	31.5	$[3.2^{***}]$	6.9
(x)	Crisis (Bank Equity)	1258	42	7.8	[1.7]	3.9	[0.9]	15.4	$[2.0^*]$	27.1	4.9	24.2	$[2.8^{**}]$	4.0
(xi)	Developed Countries	1057	26	12.6	$[2.6^{**}]$	8.2	[1.0]	17.0	$[2.2^*]$	37.9	8.2	32.9	[3.0**]	6.0
(xii)	Developing Countries	201	16	3.1	[0.3]	3.2	[1.0]	34.5	$[4.3^{***}]$	40.8	6.7	39.0	$[4.6^{***}]$	6.5

Panel B: Household Sample Robustness Table

							Univariate							
				Deb	ot Growth	Price	Growth	R	-Zone			I	R-Zone	
		N	#Countries	β	[t]	δ	[t]	γ	[t]	Sum of coef.	R^2_{within}	γ	[t]	R^2_{within}
	Baseline Sample	1107	40	9.1	[2.3**]	0.0	[0.0]	20.9	$[3.2^{***}]$	30.1	7.6	28.6	$[3.4^{***}]$	7.0
(i)	Rolling Sample	876	40	1.5	[0.5]	-1.2	[-0.4]	23.5	$[3.6^{***}]$	23.8	6.0	23.6	$[3.0^{**}]$	5.9
(ii)	Leaveout Sample	1107	40	11.1	$[2.3^{**}]$	-1.7	[-0.7]	18.4	[2.7**]	27.7	8.1	26.3	$[3.0^{**}]$	7.1
(iii)	Pre-2000 Sample	625	21	-0.1	[0.0]	-2.0	[-0.6]	47.4	$[6.6^{***}]$	45.3	14.1	45.9	[5.6***]	14.0
(iv)	Pre-2000 Sample, Pre-2000 cutoffs	625	21	-2.8	[-1.0]	-2.9	[-1.0]	35.9	$[3.3^{***}]$	30.2	10.5	31.4	$[2.8^{**}]$	10.3
(v)	Jordà, Schularick and Taylor	867	17	7.1	$[2.4^{**}]$	4.6	[1.6]	20.4	$[3.3^{***}]$	32.1	10.7	30.1	$[3.8^{***}]$	10.0
(vi)	Reinhart and Rogoff (2011)	896	31	7.6	$[2.4^{**}]$	1.0	[0.4]	11.0	[1.8]	19.6	3.5	18.4	[2.9**]	3.1
(vii)	Bank Equity Crash	1107	40	14.7	$[3.5^{***}]$	3.1	[0.8]	18.5	$[2.8^{**}]$	36.3	6.3	33.2	$[4.1^{***}]$	5.4
(viii)	Bank Failures	1107	40	8.0	[2.1*]	-2.5	[-1.1]	22.2	$[3.3^{***}]$	27.7	7.5	27.0	$[3.3^{***}]$	6.8
(ix)	Panics	1107	40	7.2	[2.6**]	2.5	[0.7]	16.8	[3.1***]	26.5	7.4	24.8	$[3.4^{***}]$	6.9
(x)	Crisis (Bank Equity)	1107	40	9.5	$[2.4^{**}]$	-1.3	[-0.6]	18.6	[3.7***]	26.8	7.9	25.5	$[3.6^{***}]$	7.0
(xi)	Developed Countries	1001	26	5.3	[1.2]	-1.1	[-0.3]	26.1	$[4.4^{***}]$	30.3	8.1	29.8	$[3.7^{***}]$	7.9
(xii)	Developing Countries	106	14	39.2	[1.9]	10.0	[3.1**]	-21.9	[-1.3]	27.3	14.9	2.0	[0.1]	0.0

Table 6: Crisis Prediction with data from both Households and Businesses

The table presents the results of the regression model:

$$\begin{split} Crisis_{i,t+1 \text{ to } t+h} &= a_i^{(h)} + \gamma^{Bus(h)} \times \text{R-Zone}_{it}^{Bus} + \gamma^{HH(h)} \times \text{R-Zone}_{it}^{HH} \\ &+ \gamma^{Both(h)} \times \text{R-Zone}_{it}^{Bus.} \times \text{R-Zone}_{it}^{HH} \\ &+ \gamma^{Either(h)} \times \max\{\text{R-Zone}_{it}^{Bus.}, \text{R-Zone}_{it}^{HH}\} + \epsilon_{i,t+1 \text{ to } t+h} \end{split}$$

where R-Zone^{Bus}_{it} = $1{\{\Delta_3(Debt^{Bus}/GDP)_{it} > 80^{th} \text{ percentile}\} \times 1{\{\Delta_3 \log(Price^{Eq.}_{it}) > 66.7^{th} \text{ percentile}\}}$ is an indicator variable capturing episodes of high growth in business debt and equity prices, while R-Zone^{HH}_{it} = $1{\{\Delta_3(Debt^{HH}/GDP)_{it} > 80^{th} \text{ percentile}\}} \times 1{\{\Delta_3 \log(Price^{HH}_{it}) > 66.7^{th} \text{ percentile}\}}$ is an indicator variable capturing episodes of high growth in household debt and house prices.

t-statistics are reported in the brackets and based on Driscoll and Kraay (1998) with lags of 0, 3, 5 and 6 years for prediction horizons 1, 2, 3 and 4 years, respectively. *, ** and *** denote significance at the 10%, 5% and 1% level, respectively, using Kiefer and Vogelsang (2005) corrected p-values. Reported coefficients and R^{2} 's are in percent.

								Depe	endent Va	riable						
	Cri	sis with	nin 1 ye	ear	(Crisis wit	hin 2 yea	rs	(Crisis wit	hin 3 yea	rs	C	Crisis witl	nin 4 yea	rs
-	(1.1)	(1.2)	(1.3)	(1.4)	(2.1)	(2.2)	(2.3)	(2.4)	(3.1)	(3.2)	(3.3)	(3.4)	(4.1)	(4.2)	(4.3)	(4.4)
R-Zone ^{Bus} $(\gamma^{Bus(h)})$	5.9 [0.9]	3.5 $[0.6]$			14.0^{*} [1.9]	6.6 $[1.0]$			28.7*** [3.2]	22.2^{*} [2.0]			28.1^{***} [2.7]	23.2 $[1.7]$		
R-Zone ^{<i>HH</i>} ($\gamma^{HH(h)}$)	10.4^{**} [2.3]	9.2^{**} [2.3]			18.6^{**} [2.7]	14.8^{**} [2.3]			24.8^{***} [3.5]	21.6^{***} [2.7]			26.2^{***} [4.5]	23.6^{***} [3.3]		
$\text{R-Zone}^{Bus} \times \text{R-Zone}^{HH} (\gamma^{Both(h)})$		9.2 [1.1]	20.8 $[1.6]$			28.6^{***} [3.3]	48.2^{***} [5.3]			24.8 $[1.7]$	65.4^{***} [8.0]			$19.0 \\ [1.2]$	62.4^{***} [8.7]	
$\max\{\text{R-Zone}^{Bus.},\text{R-Zone}^{HH}\} \ (\gamma^{Either(h)})$				9.7^{*} [1.7]				17.1^{**} [2.5]				28.1^{***} [3.4]				28.9*** [3.5]
R^2 (within) Observations	3.1 1,084	$3.3 \\ 1,084$	1.7 1,084	$2.6 \\ 1,281$	$6.2 \\ 1,084$	$7.3 \\ 1,084$	$5.0 \\ 1,084$	4.4 1,281	$11.1 \\ 1,084$	$11.7 \\ 1,084$	$6.7 \\ 1,084$	$8.7 \\ 1,281$	$9.6 \\ 1,084$	$9.9 \\ 1,084$	5.1 1,084	7.6 1,281

Table 7: Crisis Prediction with Global R-Zones

The table presents the results of the regression model:

$$Crisis_{i,t+1 \text{ to } t+h} = a_i^{(h)} + \gamma^{Bus(h)} \times \text{Local R-Zone}_{it}^{Bus} + \xi^{Bus(h)} \times \text{Global R-Zone}_t^{Bus} + \gamma^{HH(h)} \times \text{Local R-Zone}_{it}^{HH} + \xi^{HH(h)} \times \text{Global R-Zone}_t^{HH} + \epsilon_{i,t+1 \text{ to } t+h}$$

where Local R-Zone^{Bus}_{it} = $1{\{\Delta_3(Debt^{Bus}/GDP)_{it} > 80^{th} \text{ percentile}\} \times 1{\{\Delta_3\log(Price^{Eq.}_{it}) > 66.7^{th} \text{ percentile}\}}$ is an indicator variable capturing episodes of high growth in business debt and equity prices, while Local R-Zone^{HH}_{it} = $1{\{\Delta_3(Debt^{HH}/GDP)_{it} > 80^{th} \text{ percentile}\}} \times 1{\{\Delta_3\log(Price^{HH}_{it}) > 66.7^{th} \text{ percentile}\}}$ is an indicator variable capturing episodes of high growth in household debt and house prices. Global R-Zone^{Bus}_t measures the fraction of countries in the business R-Zone at a given point in time, while Global R-Zone^{HH}_t measures the fraction of countries in the household R-Zone at a given point in time. t-statistics are reported in the brackets and based on Driscoll and Kraay (1998) with lags of 0, 3, 5 and 6 years for prediction horizons 1, 2, 3 and 4 years, respectively. *, ** and *** denote significance at the 10\%, 5\% and 1\% level, respectively, using Kiefer and Vogelsang (2005) corrected p-values. Reported coefficients and R^2 's are in percent.

	Dependent Variable													
	Crisis	within	1 year	Crisis	within 2	years	Crisis	within 3 y	rears	Crisis	within 4	years		
	(1.1)	(1.2)	(1.3)	(2.1)	(2.2)	(2.3)	(3.1)	(3.2)	(3.3)	(4.1)	(4.2)	(4.3)		
Local R-Zone ^{Bus} $(\gamma^{Bus(h)})$	$1.6 \\ [0.5]$		-0.4 [-0.2]	5.8 [1.2]		4.5 $[1.0]$	18.3^{**} [2.4]		16.0 [1.9]	18.8^{*} [2.2]		17.2 $[1.8]$		
Global R-Zone ^{Bus} $(\xi^{Bus(h)})$	55.8^{*} [1.8]		48.6 $[1.4]$	91.2^{***} [4.1]		56.5^{*} [1.9]	116.0^{***} [4.7]		77.0* [1.8]	107.3^{***} [5.6]		36.4 $[1.3]$		
Local R-Zone ^{<i>HH</i>} $(\gamma^{HH(h)})$		6.4^{**} [2.2]	6.4^{**} [2.2]		10.0^{**} [2.7]	9.6^{**} [2.6]		14.3^{***} [3.1]	13.1^{**} [2.9]		11.4^{***} [3.4]	10.6^{***} [3.2]		
Global R-Zone ^{HH} ($\xi^{HH(h)}$)		$26 \\ [1.4]$	$\begin{array}{c} 6.1 \\ [0.9] \end{array}$		56.2^{**} [2.7]	31.5* [1.9]		76.6^{***} [4.9]	39.4** [2.4]		97.3*** [7.3]	75.8^{***} [4.9]		
R^2 (within) Observations	$6.0 \\ 1,258$	$4.9 \\ 1,107$	$7.3 \\ 1,084$	$9.3 \\ 1,258$	$10.4 \\ 1,107$	$12.6 \\ 1,084$	$14.3 \\ 1,258$	$14.5 \\ 1,107$	$19.2 \\ 1,084$	$10.7 \\ 1,258$	$16.1 \\ 1,107$	$18.2 \\ 1,084$		

Table 8: Probability of Experiencing severe Economic Decline by Price and Debt Growth Quantiles

Panel A presents the probability of experiencing year-on-year real (log) GDP growth of -2% or less within 1 to 4 years, with country-year observations assigned to 1 of 15 groups based on 3-year growth in business debt to GDP and real equity price growth. The panel also presents the difference in the probability of experiencing severe economic decline between each group and the *median group* (the intersection of the second price tercile and the third debt growth quintile). *Panel B* presents the probabilities when the debt and price growth are measured with household debt and house prices. p-values are based on Driscoll and Kraay (1998) standard errors with lags of 0, 3, 5 and 6 years for prediction horizons 1, 2, 3 and 4 years, respectively, and corrected according to Kiefer and Vogelsang (2005).

Panel B: Probability of Severe Economic Decline by Household Debt Growth and House Price Growth

	v	J			0				1 0			v	J			0					
1-year horizon			<i>c Decline</i> ebt Quin	1	y			f <i>. from M</i> Debt Quin			1-year horizon			c <i>Decline</i> ebt Quint	1	y			iff. from M Debt Quir		
Price Tercile	1	2	3	4	5	1	2	3	4	5	Price Tercile	1	2	3	4	5	1	2	3	4	5
1	9.9	4.9	2.7	10.6	27.5	8.7**	3.7*	1.6	9.5*	26.4**	1	2.6	4.8	4.8	6.6	19.6	-0.7	1.5	1.4	3.2	16.2***
2	1.2	1.1	1.1	2.4	4.5	0.0	-0.1	0.0	1.2	3.3	2	4.3	1.3	3.3	5.4	6.6	1.0	-2.0	0.0	2.1	3.2
3	0.0	0.0	0.0	0.0	0.0	-1.1	-1.1	-1.1	-1.1	-1.1	3	2.7	3.2	1.4	2.3	2.6	-0.6	-0.2	-1.9	-1.0	-0.7
2-year horizon			c Decline Debt Quin	-	:y			f <i>. from M</i> Debt Quin			2-year horizon			c <i>Decline</i> ebt Quint	1	y			iff. from M Debt Quir		
Price Tercile	1	2	3	4	5	1	2	3	4	5	Price Tercile	1	2	3	4	5	1	2	3	4	5
1	11.3	4.9	5.5	14.1	31.2	6.7*	0.3	0.9	9.6	26.6***	1	4.3	4.8	9.5	8.2	26.1	-1.2	-0.7	4.0	2.6	20.5***
2	2.4	3.2	4.5	8.3	9.0	-2.2	-1.4	0.0	3.8	4.4	2	10.1	2.7	5.6	8.1	8.2	4.6^{*}	-2.9	0.0	2.6	2.6
3	3.1	5.3	3.3	7.2	14.7	-1.4	0.8	-1.2	2.7	10.1	3	5.4	4.8	2.9	5.8	13.2	-0.2	-0.8	-2.7	0.3	7.6
3-year horizon			c Decline Debt Quin	1	y			f <i>. from M</i> Debt Quin			3-year horizon			c <i>Decline</i> ebt Quint	1	y			iff. from M Debt Quir		
Price Tercile	1	2	3	4	5	1	2	3 3	4	5	Price Tercile	1	2	3	4	5	1	2	3	4	5
1	14.1	6.1	8.2	16.5	33.9	8.4*	0.4	2.5	10.8	28.3***	1	6.9	4.8	14.3	13.1	30.4	0.2	-1.8	7.6	6.4	23.8***
2	2.4	3.2	5.7	9.5	11.9	-3.3	-2.5	0.0	3.8	6.3	2	14.5	4.0	6.7	9.5	11.5	7.8*	-2.7	0.0	2.8	4.8
3	11.5	16.0	8.9	13.3	28.0	5.8	10.3	3.2	7.6	22.3*	3	8.1	6.3	2.9	10.5	24.6	1.4	-0.3	-3.8	3.8	17.9
4-year horizon			<i>c Decline</i> 9ebt Quin	-	Ŋ		•	f <i>. from M</i> Debt Quin			4-year horizon			c <i>Decline</i> ebt Quint	-	y			iff. from M Debt Quir		
	1	2	3	4	5	1	2	3	4	5	Price Tercile	1	2	3	4	5	1	2	3	4	5
Price Tercile										0 4 4 4 4	1	10.9	6.0	14.3	16.4	20.0	0.7	0.0	= 0	<u> </u>	
Price Tercile	14.1	7.3	8.2	17.6	33.9	7.3^{*}	0.5	1.4	10.8	27.1***	1	10.3	6.0	14.5	10.4	32.6	3.7	-0.6	7.6	9.7	25.9^{***}
Price Tercile 1 2	14.1 3.5	7.3 6.3	8.2 6.8	17.6 13.1	33.9 11.9	7.3* -3.3	0.5 -0.5	1.4 0.0	10.8 6.3	27.1*** 5.1	$\frac{1}{2}$	10.3 15.9	6.7	14.5 6.7	10.4 12.2	32.0 14.8	3.7 9.3*	-0.6 0.0	7.6 0.0	$9.7 \\ 5.5$	25.9*** 8.1

Panel A: Probability of Severe Economic Decline by Business Debt Growth and Equity Price Growth

Table 9: Cumulative GDP growth by Price and Debt Growth Quantiles

Panel A presents the cumulative real (log) GDP growth from 1 to 4 years, with country-year observations assigned to 1 of 15 groups based on 3-year growth in business debt to GDP and real equity price growth. The panel also presents the difference in GDP growth between each group and the *median group* (the intersection of the second price tercile and the third debt growth quintile). Panel B presents corresponding results when the debt and price growth are measured with household debt and house prices. p-values are based on Driscoll and Kraay (1998) standard errors with lags of 0, 3, 5 and 6 years for prediction horizons 1, 2, 3 and 4 years, respectively, and corrected according to Kiefer and Vogelsang (2005).

																					-
1-year horizon			tive GDI bt Quin	0			00	. <i>from M</i> ebt Quint			1-year horizon			<i>tive GD.</i> ebt Quin	0			00	. from M ebt Quint		
Price Tercile	1	2	3	4	5	1	2	3	4	5	Price Tercile	1	2	3	4	5	1	2	3	4	5
1	1.9	2.8	2.7	2.3	0.7	-2.3***	-1.4***	-1.4***	-1.9***	-3.4***	1	2.4	3.2	3.0	2.7	1.2	-0.9***	-0.1	-0.3	-0.6	-2.1**
2	3.3	3.2	4.2	4.1	2.8	-0.9**	-1.0**	0.0	-0.1	-1.4**	2	3.0	3.5	3.3	2.9	2.4	-0.3	0.2	0.0	-0.4	-0.9**
3	4.2	4.0	4.4	4.4	4.2	0.0	-0.2	0.2	0.2	0.0	3	3.0	4.3	4.2	3.6	2.8	-0.3	1.0*	0.9**	0.3	-0.5
2-year horizon		Cumula	tive GDI	P growth			Diff	from M	edian		2-year horizon		Cumula	tive GD.	P growth			Diff	f. from M	edian	
		De	bt Quin	tile			D	ebt Quint	ile				De	ebt Quin	tile			D	ebt Quint	tile	
Price Tercile	1	2	3	4	5	1	2	3	4	5	Price Tercile	1	2	3	4	5	1	2	3	4	5
1	5.3	6.1	6.1	5.4	3.1	-2.5***	-1.7*	-1.7*	-2.4**	-4.7***	1	5.5	6.7	6.2	6.0	2.4	-1.3**	0.0	-0.5	-0.8	-4.4**
2	6.2	6.8	7.8	7.6	5.3	-1.6*	-1.0	0.0	-0.2	-2.5^{**}	2	5.8	6.9	6.8	5.7	4.9	-1.0*	0.1	0.0	-1.1	-1.9**
3	7.8	7.0	7.8	7.9	6.6	0.0	-0.8	0.0	0.1	-1.2	3	6.0	9.0	8.1	6.1	4.5	-0.8	2.2*	1.4	-0.6	-2.3**
3-year horizon											3-year horizon										
·			tive GDI bt Quin	0			00	. <i>from M</i> ebt Quint			·			<i>tive GD.</i> ebt Quin	0				. <i>from M</i> ebt Quint		
Price Tercile	1	2	3	4	5	1	2	3	4	5	Price Tercile	1	2	3	4	5	1	2	3	4	5
1	8.3	9.6	9.5	8.2	5.8	-3.2**	-1.9	-2.0	-3.3**	-5.7**	1	8.6	10.4	9.3	9.2	4.0	-1.6	0.2	-0.9	-1.0	-6.1**
2	9.5	10.7	11.5	10.4	8.7	-2.0	-0.8	0.0	-1.1	-2.8*	2	8.7	10.3	10.2	8.4	7.2	-1.5**	0.1	0.0	-1.8	-3.0**
3	10.9	9.4	11.1	10.9	8.7	-0.6	-2.1	-0.4	-0.7	-2.9	3	9.4	13.7	11.9	8.4	5.8	-0.8	3.6^{*}	1.7	-1.8	-4.4**
4-year horizon			tive GDI bt Quin	0			00	. <i>from M</i> ebt Quint			4-year horizon			<i>tive GD</i> . ebt Quin	0				. from M ebt Quint		
Price Tercile	1	2	3	4	5	1	2	3	4	5	Price Tercile	1	2	3	4	5	1	2	3	4	5
1	11.6	12.5	12.8	11.2	8.5	-3.6*	-2.7*	-2.4	-4.0*	-6.7*	1	11.6	13.9	12.2	12.2	6.2	-1.8	0.6	-1.2	-1.1	-7.1*
2	12.5	13.9	15.2	13.6	12.5	-2.7	-1.3	0.0	-1.6	-2.8	2	11.8	13.7	13.4	11.1	9.0	-1.6*	0.3	0.0	-2.3	-4.3*
3	13.5	12.6	14.5	13.3	10.8	-1.7	-2.6	-0.7	-2.0	-4.5	3	12.5	18.5	15.5	10.6	7.1	-0.8	5.2^{*}	2.2	-2.8*	-6.2**

Table 10: Number of Crises Preceded by R-Zone

Panel A presents the percentage of R-Zones succeeded by a financial crisis within 3 years (PPV) and the percentage of financial crises preceded R-Zones within 3 years (TPR), along with the numbers used for these metrics along with the percentage of non-crisis years not preceded by an R-Zone within 3 years (TNR). We look at both our R-Zone specifications:

Business: R-Zone^{Bus}_{it} = $1\{\Delta_3(Debt^{Bus}/GDP)_{it} > 80^{th} \text{ percentile}\} \times 1\{\Delta_3\log(Price^{Eq.}_{it}) > 66.7^{th} \text{ percentile}\}$ Household: R-Zone^{HH}_{it} = $1\{\Delta_3(Debt^{HH}/GDP)_{it} > 80^{th} \text{ percentile}\} \times 1\{\Delta_3\log(Price^{HH}_{it}) > 66.7^{th} \text{ percentile}\}$

We also count the number of occurrences when we combine the indicators to either require both sectors to be in the R-Zone, or either sector to be in the R-Zone:

 $\begin{array}{ll} \text{Both:} & \text{R-Zone}_{it}^{Both} \equiv \text{R-Zone}_{it}^{Bus} \times \text{R-Zone}_{it}^{HH} \\ \text{Either:} & \text{R-Zone}_{it}^{Either} \equiv \max\{\text{R-Zone}_{it}^{Bus}, \text{R-Zone}_{it}^{HH}\} \end{array}$

Panel B does the same for the Y-Zone where the indicator variables are based on the 60^{th} percentile of debt growth and the 33.3^{th} percentile of price growth.

Panel A: R-Zone

	Business	<i>Type</i> Household	Either	Both
#R-Zone Events followed by a Crisis	34	42	61	15
#R-Zone Events	75	114	170	19
% R-Zone Events followed by a Crisis (PPV)	45.3	36.8	35.9	78.9
#Crises Preceded By R-Zone	20	21	32	7
#Crises	50	44	50	44
% of Crises preceded by R-Zone (TPR)	40.0	47.7	64.0	15.9
#Non-crises not Preceded By R-Zone	1077	897	969	1010
#Non-Crises	1208	1063	1231	1040
% of Non-Crises not preceded by R-Zone (TNR)	89.2	84.4	78.7	97.1
Time to Crisis	2.9	3.7	3.6	3.0

Panel B: Y-Zone

	Business	<i>Type</i> Household	Either	Both
#Y-Zone Events followed by a Crisis	71	77	103	45
#Y-Zone Events	309	335	515	129
%Y-Zone Events followed by a Crisis (PPV)	23.0	23.0	20.0	34.9
#Crises Preceded By Y-Zone	33	32	41	22
#Crises	50	44	50	44
% of Crises preceded by Y-Zone (TPR)	66.0	72.7	82.0	50.0
#Non-crises not Preceded By Y-Zone	680	610	506	812
#Non-Crises	1208	1063	1231	1040
% of Non-Crises not preceded by Y-Zone (TNR)	56.3	57.4	41.1	78.1
Time to Crisis	3.9	5.9	6.3	3.5

Table 11: GDP growth following True and False Positives

This table presents the results of the regression model:

$$\log(GDP_{i,t+h}/GDP_{i,t}) = a_i^{(h)} + \gamma^{TP(h)} \times \text{R-Zone}_{it} \times Crisis_{i,t+1 \text{ to } t+3} + \gamma^{FP(h)} \times \text{R-Zone}_{it} \times (1 - Crisis_{i,t+1 \text{ to } t+3}) + \epsilon_{i,t+1 \text{ to } t+h}$$

where $\log(GDP_{i,t+h}/GDP_{i,t})$ is the log GDP growth in country *i* from year *t* to t + h, R-Zone_{*it*} = $1\{\Delta_3(Debt/GDP)_{it} > 80^{th} \text{ percentile}\} \times 1\{\Delta_3\log(Price_{it}) > 66.7^{th} \text{ percentile}\}$ is an indicator variable capturing episodes of high debt and price growth, and $Crisis_{i,t+1}$ to t+3 is an indicator variable taking the value of 1 if there is a crisis within the next 3 years. We run the regression on both the *business sector*, using business debt and equity prices to define the R-Zone indicator (Panel A), and the *household sector*, using household debt and house prices to define the R-Zone indicator (Panel B). t-statistics are reported in the brackets and are based on Driscoll and Kraay (1998) with lags of 0, 3, 5 and 6 years for prediction horizons 1, 2, 3 and 4 years, respectively. *, ** and *** denote significance at the 10\%, 5\% and 1\% level, respectively, using Kiefer and Vogelsang (2005) corrected p-values. Reported coefficients and R^2 's are in percent.

		Dependent Variable						
	1-year log GDP growth (1)	2-year log GDP growth (2)	$\begin{array}{c} 3\text{-year log GDP growth} \\ (3) \end{array}$	4-year log GDP growth (4)				
True Positives $(\gamma^{TP(h)})$	0.7 [1.1]	-1.4 [-1.1]	-4.7^{***} [-3.3]	-8.6^{***} [-5.3]				
False Positives $(\gamma^{FP(h)})$	1.1^{*} [2.0]	1.1 [1.0]	1.3 [1.0]	2.1 [1.5]				
R^2 (within)	0.5	0.4	1.4	3.1				
Ν	1258	1258	1258	1258				

Panel A: Cumulative GDP growth following false and true positives in the business R-Zone

Panel B: Cumulative GDP growth following false and true positives in the household R-Zone

		Dependent Variable					
	1-year log GDP growth (1)	2-year log GDP growth (2)	3-year log GDP growth (3)	$\begin{array}{c} \text{4-year log GDP growth} \\ (4) \end{array}$			
True Positives $(\gamma^{TP(h)})$	-0.3 [-0.5]	-3.0^{***} [-3.0]	-6.7^{***} [-6.0]	-10.1^{***} [-6.9]			
False Positives $(\gamma^{FP(h)})$	0.1 [0.4]	-0.3 [-0.4]	-0.9 [-1.0]	-1.5 [-1.3]			
R^2 (within)	0.1	1.5	4.2	6.5			
N	1107	1107	1107	1107			

Figure 1: Event history

Panel A plots R-Zone events measured with business debt growth and equity prices a long with the advent of financial crises as defined by Baron, Verner and Xiong (2019). Pable B presents a similar plot with R-Zone events defined from household debt growth and house prices.

Panel A: Business R-Zone



BVX (2019) Crisis X J–Zone (Bus.)





• BVX (2019) Crisis X J–Zone (HH.)

50

Figure 2: Fraction of Countries in R-Zone

The figure depicts the fraction of countries in the R-Zone at a given time, for each type of R-Zone.



Figure 3: GDP growth following R-Zone Events

The Empirical distribution of (annualized) GDP growth over horizons 1 to 4 years following R-Zone event (either business or household) vs. the country-years not in the R-Zone.



Figure 4: Empirical Policy Possibility Frontier

Panel A presents the optimal combinations of precision (the percentage of R-Zones succeeded by a crisis) and sensitivity (percentage of crises preceded by a R-Zone) attainable by varying the thresholds for entering the R-Zone. Panel B presents the optimal combinations of specificity (the percentage of non-crises years not preceded by a R-Zone) and sensitivity (percentage of crises preceded by a R-Zone) attainable by varying the thresholds for entering the R-Zone.





Figure 5: Financial Crises In and Out of the R-Zone

The figure presents all crises and their severity plotted against the debt and price growth percentiles of the year closest to the R-Zone in the 3 years leading up to the crisis. The R-Zone is shaded area in the top right of the figure, and we measure how close we are for each country-year-sector using the Euclidian distance of percentiles: $\sqrt{\max(0.8 - \text{debt growth percentile}, 0)^2 + \max(2/3 - \text{price growth percentile}, 0)^2}$. We measure the severity of a crisis as the 3-year real (log) GDP growth from the year of the crisis.



Figure 6: Policy Production Frontier

This figure plots the policy production frontier, $\tau_{TNR} = T_{TNR}(\tau_{TPR})$ in (τ_{TPR}, τ_{TNR}) space alongside policymakers' linear indifference curves, which take the form:

$$Indifference-Curve_{TNR}(\tau_{TPR}) = Const - \frac{p}{1-p} \frac{u'(\bar{Y}_L)}{u'(\bar{Y}_H)} \frac{c_{FN}}{c_{FP}} \times \tau_{TPR}$$

At the optimal value of τ_{TPR} , the slope of the policy production frontier is equal to the slope of the indifference curve. Panel A illustrates these tradeoffs for an initial position of the policy production frontier. The flat, solid red curve shows a case where C_{FN}/C_{FP} is low, leading to a low level of τ_{TPR}^* . The steep, dashed red curve shows a case where C_{FN}/C_{FP} is high, leading to a high level of τ_{TPR}^* . Panel B illustrates how the tradeoff changes when crises become more predictable, leading to an outward shift in the policy production frontier.

Panel A: Baseline position of the policy production frontier



Panel B: Outward shift in the policy production frontier



Figure 7: Model Calibration

This figure shows the model solution for optimal test sensitivity (τ_{TPR}^*) as we vary c_{FP}/c_{FN} . Recall that c_{FP}/c_{FN} is the ratio of two macroeconomic treatment effects. Specifically, conditional on the risk of a crisis truly being high, c_{FN} is the expected percentage increase in the present value of future real output given a policy action to lean against the wind relative to the baseline level of output absent that policy action. Similarly, c_{FP} gives the expected percentage decline in the present value of real output from taking the same policy action when risk is truly low. We assume p=4%, $u'(\bar{Y}_B)/u'(\bar{Y}_G) = 1$, $C_{Crisis}/Y_G = 1.5$. Thus, for each value of c_{FP}/c_{FN} , we report the solution to:

Slope of policy
production frontier
$$\overbrace{T'_{TNR}(\tau_{TPR})}^{\text{Slope of policy indifference curves}} = -\frac{p}{1-p} \times \frac{u'(\bar{Y}_B)}{u'(\bar{Y}_G)} \times \frac{C_{Crisis}}{Y_G} \times \frac{C_{FN}}{C_{FP}} = -\frac{0.04}{0.96} \times 1 \times 1.5 \times \frac{C_{FN}}{C_{FP}}$$

To estimate $T_{TNR}'(\tau_{TPR})$, we first estimate $T_{TPR}(\tau_{TPR})$ parametrically using nonlinear least squares, generating a smoothed version of our empirical policy production frontier. We use the empirical frontier from the right-most column of Table 4 Panel B which combines information from the business and household sectors. (Recall that our raw empirical policy production frontier plots the true negative rate — the fraction of non-crisis years that are not preceded by a *R*-zone event in the prior three years — as a function of the true positive rate — the fraction of crisis years are preceded by a *R*-zone event in the prior three years.) Concretely, we assume that $T_{TPR}(\tau_{TPR}) = 1 - \Phi\left(\left(\Phi^{-1}(\tau_{TPR}) - a\right)/b\right)$ where $\Phi(\cdot)$ is the standard normal cumulative distribution function. Doing so, we obtain, a = 0.95 and b = 0.85 with $R^2 = 99.96\%$. We then obtain $T'_{TNR}(\tau_{TPR}) = -(1/b) \times \left[\phi\left(\left(\Phi^{-1}(\tau_{TPR}) - a\right)/b\right)\right] \div \left[\phi\left(\Phi^{-1}(\tau_{TPR})\right)\right]$. Using this estimate of $T'_{TNR}(\tau_{TPR})$, we report the solution τ^*_{TPR} as we vary c_{FP}/c_{FN} from 0 to 75. We also report the positive predicted value $PPV(\tau^*_{TPR})$ — the fraction of *R*-zone events that are followed by the onset of a crisis within three years — corresponding to the optimal test sensitivity. To do so, we first using nonlinear least squares to fit a truncated 4th order polynomial to the empirical plot of PPV versus TPR: $PPV(\tau_{TPR}) = \min\{1, a + b \cdot (\tau_{TPR}) + c \cdot (\tau_{TPR})^2 + d \cdot (\tau_{TPR})^3 + e \cdot (\tau_{TPR})^4\}$ which gives $R^2 = 99.92\%$.



Internet Appendix - Not for inclusion in paper.

Table A1: Equity Sample Overview

This table presents an overview of the equity indices used in our analysis. The data is retrieved from 4 sources: Global Financial Data (GFD), the International Monetary Funds (IMF) *International Financial Statistics*, Bloomberg and the Jordá, Schularick and Taylor MacroHistory database (JST).

Country	Years	Source	Equity Index
		GPD	
Argentina	1950-2018	GFD	Buenos Aires SE General Index $(IVBNG)^{\dagger}$
Australia	1950-2018	GFD	Australia ASX All-Ordinaries (w/GFD extension)
Austria	1950-2018	GFD	Austria Wiener Boersekammer Share Index (WBKI)
Belgium	1950-2018	GFD	Brussels All-Share Price Index (w/GFD extension)
Brazil	1950-2018	GFD	GFD Indices Brazil Bolsa de Valores de Sao Paulo (Bovespa) [†]
Canada	1950-2018	GFD	Canada S&P/TSX 300 Composite (w/GFD extension)
Chile	1975 - 2001	GFD	Santiago SE Indice de Precios Selectivos Acciones
Chile	1999-2018	IMF	Selective Price Index (IPSA)
Colombia	2001-2018	IMF	Index of prices on the Bogotá Stock Exchange
Czech Republic	1997-2018	IMF	PX-50 index
Denmark	1950-2018	GFD	OMX Copenhagen All-Share Price Index
Finland	1950-2018	GFD	OMX Helsinki All-Share Price Index
France	1950-1989	JST	Stock prices (nominal index)
France	1987-2018	GFD	Paris CAC-40 Index
Germany	1950-1961	JST	Stock prices (nominal index)
Germany	1959-2018	GFD	Germany DAX Price Index
Greece	1952-2018	GFD	Athens SE General Index (w/GFD extension)
Hong Kong	1964-2018	GFD	Hong Kong Hang Seng Composite Index (w/GFD Extension)
Hungary	1994-2018	GFD	Vienna OETEB Hungary Traded Index (Forint)
Iceland	2002-2018	IMF	Index of the 15 largest and most traded Icelandic companies of the OMX
India	1950-2018	GFD	Bombay SE Sensitive Index (w/GFD extension)
Indonesia	1977-2018	GFD	Jakarta SE Composite Index
Ireland	1950-2018	GFD	Ireland ISEQ Overall Price Index (w/GFD extension)
Israel	1991-2019	Bloomberg	TA-125 (last price)
Italy	1950-2018	GFD	Banca Commerciale Italiana Index (w/GFD extension)
Japan	1950-1986	JST	Stock prices (nominal index)
Japan	1984-2017	GFD	Japan Nikkei 500 Index
Korea	1962-2018	GFD	Korea SE Stock Price Index (KOSPI)
Luxembourg	1999-2019	Bloomberg	LUXXX Index (last price)
Malaysia	1973-2018	GFD	Malaysia KLSE Composite
Mexico	1950-2018	GFD	Mexico SE Indice de Precios y Cotizaciones (IPC)
Netherlands	1950-2018	GFD	Netherlands All-Share Price Index (w/GFD extension)
New Zealand	1950-2018	GFD	New Zealand SE All-Share Capital Index
Norway	1950-1971	JST	Stock prices (nominal index)
Norway	1969-2018	GFD	Oslo SE All-Share Index [†]
Peru	1988-2016	IMF	Share price index of the Lima Stock Exchange (industrials and mining)
Portugal	1950-2018	GFD	Oporto PSI-20 Index
Russia	1993-2018	GFD	Russia Moscow Index (MOEX) Composite
Singapore	1961-2018	GFD	Singapore FTSE Straits-Times Index
South Africa	1960-2018	IMF	All ordinary shares listed on Security Exchange South Africa
Spain	1950-1989	JST	Stock prices (nominal index)
Spain	1987-2018	GFD	Madrid SE IBEX-35
Sweden	1950-2018	GFD	Sweden OMX Affarsvarldens General Index
Switzerland	1950-2018	GFD	Switzerland Price Index (w/GFD extension)
Thailand	1975-2018	GFD	Thailand SET General Index
Turkey	1986-2018	GFD	Istanbul SE IMKB-100 Price Index
United Kingdom	1950-2018	GFD	UK FTSE All-Share Index (w/GFD extension)
United States	1950-2018	GFD	S&P 500/Cowles Composite Price Index (w/GFD extension)

† Return index

Table A2: Household Sample Overview

This table presents an overview of the house price indices used in our analysis. The data is retrieved from 3 sources: Bank of International Settlements' (BIS) *Property Price Statistics*, the OECD's *Household Prices* database and the Jordá, Schularick and Taylor MacroHistory database (JST).

	a ,	37	G	77 - 1 1
(Country	Years	Source	Variable
А	ustralia	1950-1972	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
	ustralia	1970-2018	BIS	Real residential property prices
	Austria	2000-2018	BIS	Real residential property prices
3	Belgium	1950-1972	JST	House prices (hpnom) normalized by consumer price index (cpi)
	Belgium	1970-2018	BIS	Real residential property prices
	Brazil	2001-2018	BIS	Real residential property prices
	Canada	1950-1972	JST	House prices (hpnom) normalized by consumer price index (cpi)
	Canada	1970-2018	BIS	Real residential property prices
	Chile	2002-2018	BIS	Real residential property prices
С	olombia	1988-2018	BIS	Real residential property prices
Czech F	Republic	2008-2018	BIS	Real residential property prices
	Denmark	1950-1972	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
	Denmark	1970-2018	BIS	Real residential property prices
	Finland	1950-1972	JST	House prices (hpnom) normalized by consumer price index (cpi)
	Finland	1970-2018	BIS	Real residential property prices
	France	1950-1972	JST	House prices (hpnom) normalized by consumer price index (cpi)
	France	1970-2018	BIS	Real residential property prices
G	Jermany	1950-1972	JST	House prices (hpnom) normalized by consumer price index (cpi)
	Jermany	1970-2018	BIS	Real residential property prices
	Greece	1997-2017	OECD	Real residential property prices
Hor	ng Kong	1979-2018	BIS	Real residential property prices
	Hungary	2007-2018	BIS	Real residential property prices
	Iceland	2000-2018	BIS	Real residential property prices
	India	2009-2018	BIS	Real residential property prices
Ir	ndonesia	2002-2018	BIS	Real residential property prices
	Ireland	1970-2018	BIS	Real residential property prices
	Israel	1994-2018	BIS	Real residential property prices
	Italy	1950-2018	BIS	Real residential property prices
	Japan	1950 - 1957	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
	Japan	1955-2018	BIS	Real residential property prices
	Korea	1975-2018	BIS	Real residential property prices
Luxe	embourg	2007-2018	BIS	Real residential property prices
	Malaysia	1988-2018	BIS	Real residential property prices
	Mexico	2005-2018	BIS	Real residential property prices
Neth	herlands	1950 - 1972	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
Netł	herlands	1970-2018	BIS	Real residential property prices
New	Zealand	1970-2018	BIS	Real residential property prices
	Norway	1950-1972	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
	Norway	1970-2018	BIS	Real residential property prices
	Peru	1998-2018	BIS	Real residential property prices
I	Portugal	1988 - 2017	OECD	Real residential property prices
	Russia	2001-2018	BIS	Real residential property prices
Si	ngapore	1998-2018	BIS	Real residential property prices
Sout	h Africa	1966 - 2018	BIS	Real residential property prices
	Spain	1971 - 2018	BIS	Real residential property prices
	Sweden	1950 - 1972	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
	Sweden	1970-2018	BIS	Real residential property prices
Swit	tzerland	1950 - 1972	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
Swit	tzerland	1970-2018	BIS	Real residential property prices
Т	Thailand	1991 - 2018	BIS	Real residential property prices
	Turkey	2010-2018	BIS	Real residential property prices
United K	Kingdom	1950 - 1970	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
United K	Kingdom	1968-2018	BIS	Real residential property prices
United	d States	1950 - 1972	$_{\rm JST}$	House prices (hpnom) normalized by consumer price index (cpi)
Unito	d States	1970-2018	BIS	Real residential property prices

Table A3: Debt Sample Overview

This table presents an overview of the sources for business debt (Panel A) and household debt (Panel B) used in our analysis. The data is retrieved from 3 sources: the International Monetary Funds (IMF) *Global Debt Database*, the Jordá, Schularick and Taylor MacroHistory database (JST) and the Bank of International Settlements' (BIS) *Total credit statistics*.

Panel A: Business Debt Sou	irces
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Country	Years	Source	Variable
Argentina	1994-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Australia	1950-1979	$_{\rm JST}$	Total loans to business (tbus)
Australia	1977 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Austria	1995-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Belgium	1950-1982	$_{\rm JST}$	Total loans to business (tbus)
Belgium	1980-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Brazil	1994-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Canada	1961-1971	$_{\rm JST}$	Total loans to business (tbus)
Canada	1969-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Chile	2002-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Colombia	1996-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Czech Republic	1995-2016	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Denmark	1951-1996	$_{\rm JST}$	Total loans to business (tbus)
Denmark	1994-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Finland	1950-1972	$_{\rm JST}$	Total loans to business (tbus)
Finland	1970-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
France	1958-1979	$_{\rm JST}$	Total loans to business (tbus)
France	1977-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Germany	1950-1972	$_{\rm JST}$	Total loans to business (tbus)
Germany	1970-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Greece	1994-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Hong Kong	1990-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Hungary	1969-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Iceland	1970-2016	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
India	1998-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Indonesia	2001-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Ireland	2002-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Israel	1992-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Italy	1950-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Japan	1950 - 1966	JST	Total loans to business (tbus)
Japan	1964 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Korea	1962 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Luxembourg	2002-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Malaysia	2006-2016	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Mexico	1994 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Netherlands	1990-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
New Zealand	1990 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Norway	1975 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Peru	2001-2016	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Portugal	1979 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Russia	1998 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Singapore	1991 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
South Africa	2008 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Spain	1950 - 1982	JST	Total loans to business (tbus)
Spain	1980 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Sweden	1961 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Switzerland	1950-2001	$_{\rm JST}$	Total loans to business (tbus)
Switzerland	1999-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
Thailand	1991 - 2017	BIS	Credit to Non-financial corporations from all sectors
Turkey	1986 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
United Kingdom	1950 - 1968	$_{\rm JST}$	Total loans to business (tbus)
United Kingdom	1966 - 2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)
United States	1950-2017	IMF	Loans and debt securities by non-financial corporations (nfc_ls_data)

Panel B: Household Debt Sources

Country	Years	Source	Variable
Argentina	1994-2017	IMF	Loans and debt securities by households (hh_ls_data)
Australia	1950 - 1979	$_{\rm JST}$	Total loans to households (thh)
Australia	1977 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Austria	1995 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Belgium	1950 - 1982	$_{\rm JST}$	Total loans to households (thh)
Belgium	1980 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Brazil	1994 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Canada	1956 - 1971	$_{\rm JST}$	Total loans to households (thh)
Canada	1969 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Chile	2002 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Colombia	1996 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Czech Republic	1995 - 2016	IMF	Loans and debt securities by households (hh_ls_data)
Denmark	1951 - 1996	$_{\rm JST}$	Total loans to households (thh)
Denmark	1994 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Finland	1950 - 1972	$_{\rm JST}$	Total loans to households (thh)
Finland	1970-2017	IMF	Loans and debt securities by households (hh_ls_data)
France	1958-1979	JST	Total loans to households (thh)
France	1977-2017	IMF	Loans and debt securities by households (hh_ls_data)
Germany	1950-1972	JST	Total loans to households (thh)
Germany	1970-2017	IMF	Loans and debt securities by households (hh_ls_data)
Greece	1994-2017	IMF	Loans and debt securities by households (hh_ls_data)
Hong Kong	1990-2017	IMF	Loans and debt securities by households (hh_ls_data)
Hungary	1964-2017	IMF	Loans and debt securities by households (hh_ls_data)
Iceland	1970-2016	IMF	Loans and debt securities by households (hh_ls_data)
India Indonesia	1998-2017	IMF IMF	Loans and debt securities by households (hh_ls_data)
Indonesia Ireland	2001-2017	IMF	Loans and debt securities by households (hh_ls_data) Loans and debt securities by households (hh_ls_data)
Israel	2002-2017 1992-2017	IMF	Loans and debt securities by households (hh_ls_data)
Istael	1950-2017	IMF	Loans and debt securities by households (hh_ls_data)
Japan	1950-2017	JST	Total loans to households (thh)
Japan	1964-2017	IMF	Loans and debt securities by households (hh_ls_data)
Korea	1962-2017 1962-2017	IMF	Loans and debt securities by households (hh_ls_data)
Luxembourg	2002-2017	IMF	Loans and debt securities by households (hh_ls_data)
Malaysia	2006-2016	IMF	Loans and debt securities by households (hh_ls_data)
Mexico	1994-2017	IMF	Loans and debt securities by households (hh_ls_data)
Netherlands	1990-2017	IMF	Loans and debt securities by households (hh_ls_data)
New Zealand	1990-2017	IMF	Loans and debt securities by households (hh_ls_data)
Norway	1975-2017	IMF	Loans and debt securities by households (hh_ls_data)
Peru	2001-2017	IMF	Loans and debt securities by households (hh_ls_data)
Portugal	1979-2017	IMF	Loans and debt securities by households (hh_ls_data)
Russia	1998 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Singapore	1991 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
South Africa	2008 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Spain	1950 - 1982	$_{\rm JST}$	Total loans to households (thh)
Spain	1980 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
Sweden	1950 - 1940	$_{\rm JST}$	Total loans to households (thh)
Sweden	1950-2017	IMF	Loans and debt securities by households (hh_ls_data)
Switzerland	1950-2001	$_{\rm JST}$	Total loans to households (thh)
Switzerland	1999-2017	IMF	Loans and debt securities by households (hh_ls_data)
Thailand	1991 - 2017	BIS	Credit to Households and NPISHs from all sectors
Turkey	1986 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
United Kingdom	1950 - 1968	$_{\rm JST}$	Total loans to households (thh)
United Kingdom	1966 - 2017	IMF	Loans and debt securities by households (hh_ls_data)
United States	1950-2017	IMF	Loans and debt securities by households (hh_ls_data)