Dissecting Mechanisms of Financial Crises: Intermediation and Sentiment

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Abstract

We develop a model of financial crises with both a financial amplification mechanism, via frictional intermediation, and a role for sentiment, via time-varying beliefs about a crash state. We confront the model with data on credit spreads, equity prices, credit, and output across the financial crisis cycle. In particular, we ask the model to match data on the frothy pre-crisis behavior of asset markets and credit, the sharp transition to a crisis where asset values fall, disintermediation occurs and output falls, and the post-crisis period characterized by a slow recovery in output. We find that a pure amplification mechanism quantitatively matches the crisis and aftermath period but fails to match the pre-crisis evidence. Mixing sentiment and amplification allows the model to additionally match the pre-crisis evidence. We consider two versions of sentiment, a Bayesian belief updating process and one that overweighs recent observations. We find that both models match the crisis patterns qualitatively, generating froth pre-crisis, non-linear behavior in the crisis, and slow recovery. The non-Bayesian model improves quantitatively on the Bayesian model in matching the extent of the pre-crisis froth.

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1 Introduction

Financial crises have a common character. There is a pre-crisis period that is characterized by a runup in credit, leverage, low risk spreads, and an expansion in output. Credit and asset valuations appear frothy before a crisis. The transition to the crisis is sharp. There are losses to the financial sector, defaults and bank-runs, a jump in risk spreads, and contraction in credit and output. The aftermath of the crisis is a gradual recovery in credit, output, and fall in risk spreads. These patterns emerge from a large and growing body of research examining financial crises episodes across countries and time, dating back to the 19th century. See Bordo et al. (2001), Borio and Lowe (2002), Claessens et al. (2010), Reinhart and Rogoff (2009a), Schularick and Taylor (2012), Jordà et al. (2011), Jordà et al. (2013), Baron and Xiong (2017), and Krishnamurthy and Muir (2017). This empirical research describes and quantifies these common patterns.

Theoretical research on crises has fallen into two categories. The first emphasizes frictions in financial intermediation that drive an amplification mechanism. The key idea is that the fragility of the financial sector, measured typically as high leverage or low levels of equity capital-to-assets, is an endogenous state variable. An unexpected large-loss event hitting the economy in a state where the financial sector is fragile sets in motion mechanisms whereby the shock is amplified, there is disintermediation, a rise in risk spreads and contraction in output. Recovery takes time, tracking a gradual re-intermediation. The amplification model speaks directly to the transition to crisis and the aftermath of the crisis. See work by Gertler and Kiyotaki (2010), He and Krishnamurthy (2013), Brunnermeier and Sannikov (2014), He and Krishnamurthy (2019), and Li (2019).

The second line of research emphasizes the role of beliefs, and harkens back to Kindelberger (1978). Agents pre-crisis see a string of good-news shocks that makes them optimistic about the path of the economy. Lending grows, risk spreads are low, and output grows. Bad-news events realize that lead agents to revise their views of the economy, creating the transition to the crisis. A slow-recovery follows as beliefs slowly revert back to a steady-state level. The key state variable in these models is agents’ beliefs. There are two flavors of these models: one in which learning and belief updating is Bayesian (Moreira and Savov, 2017) and the other where updating is non-rational (Bordalo et al., 2018). Bordalo et al. (2018) argues forcefully for a form of non-rational learning whereby beliefs over-react to current news. These authors argue that such over-reaction is essential to capture the pre-crisis froth, the sharp response to news in the transition to a crisis, and the slow recovery dynamics post-crisis.

The objective of this paper is to assess these two crisis mechanisms quantitatively in light of the established data patterns. We build a model with a financial intermediary sector subject to capital constraints and financed in part by demandable debt. There are
two sources of shocks in the model, a Brownian shock to the return on capital and an illiquidity shock where the market for capital assets temporarily freezes up and debtors refuse to rollover their debts, as in a bank run. In this latter state, sales of capital assets incur a liquidation cost, or alternatively loans against capital are charged an illiquidity premium. The economy transits through booms and busts driven by the Brownian shock and its impact on the dynamics of real capital and the equity capital of the financial sector. Crises are events where both the financial sector equity capital is low and the illiquidity shock occurs. In this case, there are runs on banks leading to disintermediation, declines in asset values, and a reduction in output. The financial frictions model of our paper is a variant of Li (2019). It draw on ingredients from the recent macro-finance literature on financial crises and intermediation frictions, and particularly He and Krishnamurthy (2013); Brunnermeier and Sannikov (2014); Gertler and Kiyotaki (2015).

Into this financial frictions model, we introduce a role for beliefs. Agents in the economy take decisions based on their beliefs about the likelihood of the illiquidity shock. The illiquidity shock is a Poisson event, the intensity of which follows a two-state Markov process. Agents infer the state and hence the likelihood of the illiquidity shock based on history. A string of no-shock realizations leads them to believe that shocks are unlikely (i.e. the true state is the low intensity state). A shock occurrence leads them to think that shocks are more likely (i.e., the true state is the high intensity state). We consider two flavors of this learning mechanism, a Bayesian rational updating process and non-rational diagnostic updating process which overweighs current realizations. The Bayesian learning mechanism is fairly standard. Our modeling is closest to Moreira and Savov (2017). The diagnostic updating process is motivated by the work of Bordalo et al. (2018), and is also related to the models of Greenwood et al. (2019) and Maxted (2019).

We begin by a studying a baseline model with financial frictions where the intensity of the illiquidity shock is constant, so there is no role for beliefs. The key state variable is the banker wealth-share, as is common in the macro-finance literature. We find that this model is able to quantitatively match data on the crisis and its aftermath. In particular, the model generates a sharp drop in asset prices, credit, and output. The mean drop in our model is in line with the data, but more telling, the skewness of these variables and their comovement also matches that of the data. That is, a key feature of financial crises is non-linearity, reflected in a skewed distribution of output declines. The model’s amplification mechanism generates skew in line with that of the data. The model also generates a slow recovery, due to the persistence mechanism of financial frictions models. However, the model fails to match the pre-crisis evidence. In the model, the fragility of the economy to a crisis is measured by the banker wealth-share state variable. When this is low, a negative shock triggers a crisis. Thus a crisis is more likely when negative shocks reduce banker wealth (at the same time, raising leverage). However, this means that forward looking asset prices will account for the increased fragility as the wealth share state variable falls. As a result, the
model implies that credit spreads will rise and bank credit will fall in the period before a crisis, contrary to the data. Despite this failure, our baseline model matches the Baron and Xiong (2017) fact that credit growth predicts low returns on risky assets. In our model, both credit and risk premia are driven by the single state variable, banker wealth share. High banker wealth drives up credit and lowers risk premia generating the magnitude and sign in line with the data.

We next consider a model where the illiquidity shock follows a hidden two-state Markov process and agents update their beliefs over the state based on history in a Bayesian fashion. This modeling adds agents’ beliefs of the shock probability as a second state variable. If a crisis has not occurred for some time, agent beliefs drift towards the low likelihood state. Bankers choose to increase leverage as they are less concerned about liquidity risk. Risk spreads fall and credit grows. From this state, if an illiquidity shock arrives, beliefs jump towards the high likelihood state and banker wealth falls. There is amplification of the shock and persistence. The model continues to match the crisis and aftermath for similar reasons as our pure financial frictions model. Moreover, this model can match the pre-crisis froth. Spreads are low and credit is low before a crisis. More surprisingly, low spreads and high credit help predict a crisis. The reason is that bankers act more risk tolerant in the pre-crisis period. This is the reason they drive down spreads/risk premia and increase credit. They also take actions that effectively shift more GDP outcomes into tail states. It may be surprising that we find that there are times when crises are more likely and yet risk prices are low and bankers take more leverage. Our model ties these observations together by generating more risk tolerance in the pre-crisis period, driven by the beliefs state variable.

Our Bayesian model matches the crisis and aftermath data qualitatively and quantitatively. It matches the pre-crisis froth evidence qualitatively, generating signs in line with the data. However, our calibrated model does not quantitatively match the extent of froth documented in the literature. In our model simulations, we typically get about half-way to the froth that is reflected in the data. This could either be that our minimalist model needs more financial frictions bells-and-whistles, or it could be that the model needs a non-rational component of learning. We opt to pursue the latter route in the final version of our model.

We model belief updating in a diagnostic fashion, over-extrapolating from recent observations. We show this model matches the crisis and aftermath evidence as well as the other model variants we consider, and additionally gets closer to quantitatively matching the pre-crisis froth evidence. The reason is the diagnostic belief process gives us a degree of freedom to drive agent beliefs in the pre-crisis period even lower than that of the Bayesian model. This extra degree of freedom helps us match the data.

The rest of this paper is as follows. In Section 2, we review general patterns of the crisis cycle in the data. In Section 3, we set up a model that nests three cases: baseline model, Bayesian-belief model, and the diagnostic-belief model. In Section 4, we solve and calibrate
these three versions of the model to match data patterns. In Section 5, 6, and 7, we evaluate the baseline model, the Bayesian model, and the diagnostic model, respectively. We then conclude in Section 8.

2 The Crisis Cycle

This section reviews broad patterns of the crisis cycle, drawn from the empirical literature on crises. Along the way we list (numbered below) specific quantitative estimates from the literature which guide our modeling exercise.

What is a financial crisis? Jordà et al. (2011) state:

In line with the previous studies we define financial crises as events during which a country’s banking sector experiences bank runs, sharp increases in default rates accompanied by large losses of capital that result in public intervention, bankruptcy, or forced merger of financial institutions.

We focus on events, as per the quotation, as financial crises. These events are banking crises and do not necessarily include currency crises or sovereign debt crises, which are other crises of interest, unless such events coincide with a banking crisis. Jordà et al. (2011)’s dating of banking crises is closely related to the approach of Bordo et al. (2001), Reinhart and Rogoff (2009a), and Laeven and Valencia (2013). Bordo and Meissner (2016) discuss the approaches that researchers have taken to crisis-dating as well the drawbacks of different approaches.

1. We target an unconditional frequency of financial crises of 4%. In an article written for the Annual Review of Economics, Taylor (2015) reports the historical frequency of financial crises to be 6%. This data point is obtained from a sample of countries in both developing and advanced stages, and covers the period after 1860. The Handbook of Macroeconomics chapter by Bordo and Meissner (2016) reports numbers in the range of 2 to 4% across the studies by Bordo et al. (2001) and Reinhart and Rogoff (2009a). Another evidence comes from Jordà et al. (2013), which shows that the average frequency of crises is 3.6% using data from multiple countries. In light of the above evidence, we pick the medium value 4% as our target.

2. Baron and Xiong (2017) measure equity market crashes, defined as a fall in bank equity market prices in excess of 30%. They report that crashes occur with a frequency of 3.2% per quarter in a sample from 1920 to 2012. Note that not every equity crash corresponds to a real crisis, which is a point also emphasized by Greenwood et al. (2019).
Figure 1: Mean path of credit spread, bank credit, and GDP across a sample of 41 financial crises identified in Jordà et al. (2013). Units for spread path are 0.4 means spreads are 1.4× their average for a given country. Units for credit path are that 5 indicates that credit/GDP is 5% above the trend for a given country. Units for GDP path are that −8 means that GDP is 8% below trend for a given country. Source: Krishnamurthy and Muir (2017)

Figure 1 plots the mean path of credit spread, bank credit, and GDP across a sample of 41 international financial crises identified by Jordà et al. (2013). The figure is drawn from Krishnamurthy and Muir (2017) which includes data on credit spreads relative to other studies of crises. Date 0 on the figure corresponds to the date of a financial crisis. The top-left panel plots the path of the mean across-country credit spread, relative to the mean spread for country-\(i\), from 5-years before the crisis to 5-years after the crisis. The units here are that 0.5 means that spreads are 50% larger than the country’s time-series average spread, while -0.2 means that spreads are 20% below the country’s time-series average. The data is annual from 14 countries spanning a period from 1879 to 2013.

We see that spreads are 20% below their average value in the years before the crisis. They rise in the crisis, going as high as 50% over their mean value in the year after the crisis date, before returning over the next 5 years to the mean value. The half-life of the credit spread is 2.5 years in this figure.

The top-right panel plots the path of the quantity of bank credit divided by GDP. The credit variable is expressed as the average across-country percentage change in the quantity of credit/GDP from 5-years before the crisis to a given year, after demeaning by the sample growth rate in credit for country-\(i\). The value of 5 for time 0 means that credit/GDP is 5% above the country trend. We see that credit grows faster than average in the years leading up to the crisis at time zero. After this point, credit reverses so that by time +5 the variable is back near the country average.
The bottom-left panel plots GDP, again as average percentage change from 5-years before the crisis, after demeaning by the sample growth rate in GDP for country-\(i\). GDP grows slightly faster than average in the years preceding the crisis. GDP falls below trend in the crisis and remains low up to 5 years after the crisis.

**Transition to crisis:** A crisis is characterized by a sharp jump in credit spreads, a reversal in the quantity of credit and a decline in GDP. From the data underlying Figure 1, we see that:

1. Credit spreads rise by 70% of their mean value at the crisis.
2. GDP declines by 9.1%. Reinhart and Rogoff (2009b) report a peak-to-trough decline in GDP across a larger sample of crises of 9.3%. Jordà et al. (2013) report a 5-year decline in GDP from the date of crisis of around 8%. Cerra and Saxena (2008) report output losses from banking crises of 7.5% with these losses persisting out to 10 years. We will use the 9.1% number in our quantitative exercise.

3. The rise in credit spreads in the year of the crisis is mirrored in other asset prices. Reinhart and Rogoff (2009a) report that equity prices decline by an average of 55.9% during banking crises. Muir (2017) shows that the price-dividend ratio on the stock market falls in a crisis, and the excess return on stocks rises during the crisis, indicated a generalized rise in asset market risk premia.

**Aftermath and severity of crisis:**

4. The half-life of the recovery of the credit spread to its mean value is 2.5 years.

5. There is variation in the severity of the crisis. Figure 2, Panel A presents data on the variation in the severity of the crisis, as measured by 3-year GDP growth following a crisis. The figure reflects significant variation in crisis severity.

6. The variation in the severity of the crisis is correlated with the increase in spreads measured at the transition into the crisis, as illustrated in Figure 2, Panel B. Krishnamurthy and Muir (2017) report a coefficient of \(-7.46\) (s.e. 1.46) from a regression of 3-year GDP growth following a crisis on the increase in credit spreads from the year before the crisis to the year of a crisis.

**Pre-crisis period:** In the pre-crisis period, credit markets appear frothy, reflecting low credit spreads and high credit growth. In particular,

7. Conditioning on a crisis at year \(t\), and looking at the 5 years prior to the crisis, Krishnamurthy and Muir (2017) show that credit spreads are 0.34\(\sigma\)s below their country mean (where this country mean is defined to exclude the crisis and 5 years after the crisis).
Figure 2: Panel A presents a histogram of 3-year GDP growth from the start of a crisis, as dated by Jordà et al. (2013). Panel B presents a scatter plot of the spike in spreads in the year of the crisis against 3-year GDP growth after the crisis.

9. Conditioning on a crisis at year \( t \), credit/GDP in the 5 years before the crisis is 5% above country mean. The relation between a lending boom and subsequent crisis is well documented in the literature. See Gourinchas et al. (2001), Schularick and Taylor (2012), and Baron and Xiong (2017).

**Predicting Crises:** There is also evidence that periods of frothy conditions predict and not just precede crises. There are two quantitative estimates that we will aim to match.

10. Schularick and Taylor (2012) find that a one-standard deviation increase in credit growth over the preceding 5 years (= 0.07 in their sample) translates to an increased probability of a financial crisis of 2.8% over the next year.

11. Conditioning on an episode where credit spreads are below their median value 5 years in a row, Krishnamurthy and Muir (2017) estimate that the conditional probability of a crisis rises by 1.76%.

### 3 A Model of Financial Crises with Amplification and Sentiment

In this section, we present a model of financial crises that incorporates both a financial amplification mechanism and a role for sentiment. We fix a probability space \((\Omega, \mathcal{F}, \mathbb{P})\) and
assume all stochastic processes are adapted to this space and satisfy the usual conditions. The economy evolves in continuous time. It is populated by a continuum of unit mass of two classes of agents, households and bankers. For clarity, aggregate variables are in capital letters and individual variables are in lower case letters. The basic setup is a variant of Li (2019), which is drawn from Brunnermeier and Sannikov (2014) and Kiyotaki and Moore (1997).

3.1 Agents and Assets

Households maximize expected value of the discounted log utility,

$$\int_0^\infty e^{-\rho t} \log(c^h_t) dt$$

(1)

and bankers optimize expected value of the same form of discounted log utility,

$$\int_0^\infty e^{-\rho t} \log(c^b_t) dt$$

(2)

The expectation could be either rational or behavioral, as we will specify later.

We introduce two shocks that allow us to distinguish between financial crises and other fluctuations. The first is a Brownian shock $dB_t$ that reflects every-day economic fluctuations. The second is a Poisson shock $dN_t$ that we call a “financial distress” shock. As will be clear, this shock triggers illiquidity and bank runs, and a possible financial crisis.

Output is produced by capital. We will simplify by assuming that the capital is held directly by either banks or households. In a richer and more realistic model, the capital will be held and operated by firms which receive loans from banks or households, along the lines of Holmstrom and Tirole (1997). We simplify by collapsing firms into banks, and assuming the banks own the capital.

Our key assumption is that credit flowing through banks allows the economy to achieve higher output and returns to capital. Intermediation is a socially valuable service, and for example, disintermediation in a crisis reduces output. We capture this feature by assuming that banker-operated capital has productivity $\bar{A}$, which is higher than the household-operated capital productivity of $A$.

The dynamic evolution of productive capital owned by agent $j \in \{\text{banker, household}\}$ is

$$\frac{dk_{j,t}}{k_{j,t}} = \mu^K_t dt - \delta dt + \sigma^K dB_t$$

(3)

where the rate of new capital installation $\mu^K_t$ is endogenously determined through investment, $\delta$ is the exogenous depreciation rate, and $\sigma^K$ is exogenous capital growth volatility.
Denote the price of productive capital as \( p_t \). Investment undertaken by an owner of productive capital is chosen to solve:

\[
\max_{\mu_t^K} p_t \mu_t^K - \phi(\mu_t^K),
\]

where \( \phi(\cdot) \) is an investment adjustment cost:

\[
\phi(\mu_t^K) = \mu_t^K + \frac{\chi}{2}(\mu_t^K - \delta)^2. \tag{4}
\]

That is, we assume quadratic costs to investment, leading to the \( q \)-theory of investment

\[
p_t = \phi'(\mu_t^K) \quad \Rightarrow \quad \mu_t^K = \delta + \frac{p_t - 1}{\chi}. \tag{5}
\]

The return on capital held by agent \( j = \text{banker} \) is

\[
dR_{j,t}^K = \frac{d(p_t k_{j,t})}{p_t k_{j,t}} + (\bar{A} - \phi(\mu_t^K))k_{j,t} dt. \tag{6}
\]

The return to capital held by a household, denoted by \( dR_{j,t}^K \), is the same except for the lower productivity \( \bar{A} \).

The dynamics of capital price \( p_t \) is denoted as

\[
\frac{dp_t}{p_t-} = \mu_t^p dt + \sigma_t^p dB_t - \kappa_t^p dN_t, \tag{7}
\]

where \( \mu_t^p, \sigma_t^p, \) and \( \kappa_t^p \) are all endogenously determined. The “minus” notation (i.e. \( p_t- \)) reflects a pre-jump asset price, as will be made clear.

### 3.2 Financing, Distress and Bank Runs

Since banker held capital is more productive than household held capital, there is room for an intermediation relationship whereby households provide some funds to bankers to invest in capital. We assume that the only form of financing is short-term (instantaneous) debt. Bankers cannot raise equity, long-term debt, or other forms of financing. When we refer to bank equity, we mean the net-worth of bankers, \( w_t^b \). That is, the financing side of the model is one of inside equity and outside short-term debt. These model simplifications do sweep aside important issues but we nevertheless go down this path because our aim is to build a simple quantitative amplification mechanism and see how well it matches data, rather than explore the micro-foundations of intermediary models.

We assume that in the event of a distress shock, all short-term debt holders run to their
own bank and withdraw financing in a coordinated fashion. Raising resources to cover this withdrawal is temporarily costly. That is, asset markets are temporarily illiquid in the distress event. We assume that if a bank raises $F$ units of resources it pays a cost of $\alpha F$. The cost can be thought of as a fire-sale liquidation cost when selling capital. Alternatively, the cost can be mapped into a premium on raising emergency financing from other banks or other households in the economy. In this latter case, we need to step outside the modeling and interpret the distress event as lasting longer than $dt$. Then, $\alpha$ is proportional to the spread over the riskless rate that the bank pays to obtain funds over the distress episode (if the event lasts $dt$ then a financing spread maps into a cost of order $dt$). Finally, we assume that the cost is not dissipated but is paid to households. This assumption is not essential to the analysis.

Note that we do not model a Diamond and Dybvig (1983) bank-run game. We simply assume that the shock leads all debtors to pull their funding. It is possible to model the game in detail following Li (2019) whose model is the basis for this paper. However, we learn from that study that the model’s positive implications are almost the same with and without the deeper model of the bank-run game. Li (2019)’s objectives are normative, to study how policies forestall liquidity crises, whereas this study’s objective is positive, to quantitatively understand mechanisms contributing to financial crises.

### 3.3 Beliefs and Crises

The intensity of the distress shock process $dN_t$ follows a two state continuous-time Markov process, $\tilde{\lambda}_t \in \{\lambda_L, \lambda_H\}$. This intensity changes from $\lambda_L$ to $\lambda_H$ at rate $\lambda_{L \rightarrow H}$, and changes from $\lambda_H$ to $\lambda_L$ at rate $\lambda_{L \rightarrow H}$. Agents, neither bankers nor households, observe $\tilde{\lambda}_t$. Instead agents infer $\hat{\lambda}_t$ from observing the history of $N_t$, i.e., via realizations of the shock process.

We denote the expectation $\lambda_t = E_t[\hat{\lambda}_t]$. Using Bayes rule, Lemma 1 (Bayesian Belief Process).

$$d\lambda_t = \left( \frac{\lambda_L - \lambda_{t-}}{\lambda_H - \lambda_{t-}} \right) dt + \frac{\lambda_{t-} - \lambda_L}{\lambda_t}(\lambda_H - \lambda_{t-}) dN_t$$

Therefore, if distress occurs, the expected intensity $\lambda_t$ jumps up. As time goes by, without further distress shocks, the expected intensity $\lambda_t$ gradually falls.

### 3.4 Diagnostic Expectations

Section 3.3 outlines our model when agents form expectations over $\lambda_t$ in a rational fashion, using Bayes rule. We also consider a version of our model where agents overweight recent
observations. Specifically, we model the diagnostic beliefs of (Bordalo et al., 2018). We adapt their model to our continuous dynamic equilibrium environment.

Denote the rational belief of the probability of $\tilde{\lambda}_t = \lambda_H$ as $\pi_t$, and the diagnostic belief for the probability of $\tilde{\lambda}_t = \lambda_H$ as $\pi^\theta_t$. Then we define the diagnostic beliefs as

$$\pi^\theta_t = \pi_t \cdot \left( \frac{\pi_t}{E_{t-t_0}[\pi_t]} \right)^\theta \frac{1}{Z_t}$$

(9)

$$1 - \pi^\theta_t = (1 - \pi_t) \cdot \left( \frac{1 - \pi_t}{E_{t-t_0}[1 - \pi_t]} \right)^\theta \frac{1}{Z_t}$$

(10)

where $Z_t$ is a normalization to ensure that (9) and (10) add up to 1. We call the lag $t_0$ as the “look-back period,” which is one in the discrete time model of Bordalo et al. (2018). In our case, the diagnostic beliefs of the process are simply distorted rational beliefs with the benchmark from $t_0$ time ago. The process $\pi^\theta_t$ features both overreaction and underreaction, depending on the gap between current $\pi_t$ and past $\pi_{t-t_0}$.

Denote the diagnostic belief for the expected intensity of distress shocks as

$$\lambda^\theta_t = E^\theta_t[\tilde{\lambda}]:= \pi^\theta_t \lambda_H + (1 - \pi^\theta_t) \lambda_L$$

where $E^\theta$ is the expectation with respect to the probability distribution under the diagnostic belief. Then we have the following result:

Lemma 2 (Diagnostic Belief Process). The diagnostic belief $\lambda^\theta_t = E^\theta_t[\tilde{\lambda}]$ is

$$\lambda^\theta_t = \lambda_L + (\lambda_t - \lambda_L) \frac{(\lambda_H - \lambda_t) + (\lambda_t - \lambda_L)}{(\lambda^T - \lambda_L) / (\lambda_H - \lambda^T) \theta} (\lambda_H - \lambda_t) + (\lambda_t - \lambda_L)$$

(11)

where $\lambda^T_t = E_{t-T}[\lambda_t]$ is the expected value of $\tilde{\lambda}_t$ under the rational expectation.

In Figure 3, we plot the evolution dynamics of the rational and diagnostic belief processes, where the diagnostic belief process is described by (11). We find that when $\theta$ is small, as shown in panel (a), the pre-distress belief is slightly lower than the rational belief, and then jumps to a higher level after a distress shock. Initially, there is overreaction, but after one year, the perceived frequency of the distress shock is below the Bayesian belief. When $\theta$ is large, as shown in panel (b), the pre-distress belief is much lower, and the post-distress overreaction is stronger. One year after the distress shock, the perceived frequency of distress becomes much smaller.

From now on, we denote agents’ expectations as $E^\theta$, where $\theta = 0$ denotes the rational expectation, and $\theta > 0$ denotes the diagnostic expectation.
Figure 3: Simulation of Beliefs with Different Values of the Diagnostic Parameter $\theta$. The parameter $\theta \geq 0$ means the strength of the behavioral feature of the diagnostic belief. Other parameters are set as $\lambda_L = 0.001$, $\lambda_H = 0.5$, $\lambda_{H\rightarrow L} = 0.5$, $\lambda_{L\rightarrow H} = 0.1$. These parameters imply that a financial distress shock happens once about each 12 years. The behavioral belief process is fully described by (11).

3.5 State Variables and Decisions

To study the decision problems of all households and bankers, we need to properly define aggregate state variables. We define the total wealth of banks as $W^b_t$ and the total wealth of households as $W^h_t$. Then we have three state variables. One is the wealth share of bankers, denoted by

$$w_t = \frac{W^b_t}{W^b_t + W^h_t}, \tag{12}$$

The second is the expected jump intensity $\lambda_t$. The final one is the total productive capital $K_t$. We construct an equilibrium whereby all relevant object scale linearly with capital. This reduces the computational problem to solving a model with two state variables, $w_t$ and $\lambda_t$.

Denote $w^b_t$ as the wealth of a representative banker. Similarly, denote $w^h_t$ as the wealth of a representative household. Let the associated value function be $V^b(w^b_t, w_t, \lambda_t)$ and $V^h(w^h_t, w_t, \lambda_t)$, respectively, at time $t$. To guarantee a non-degenerate wealth distribution, we assume bankers randomly transit to becoming households at rate $\eta$.\footnote{Without this assumption, the banker, who earns a higher return on capital, will come to own almost all of the wealth of the economy.} Bankers take this transition possibility into account in their optimization problems.
Bankers

Each banker can invest in productive capital and borrow from households or other banks via short-term debt at interest rate $r^f_t$. Note that short-term debt is riskless even though the price of capital will jump in equilibrium. This is because a forward-looking banker with log utility will never make a portfolio choice that leaves him with negative wealth in any state. Denote the banker’s portfolio choice (as a fraction of the banker’s wealth $w^b_t$) in productive capital as $x^K_t$, and the interbank borrowing and lending as $x^f_t$ with equilibrium rate $r^f_t$. Then the borrowing from household is $x^K_t + x^f_t - 1$. Total borrowing is $x^K_t + x^f_t - 1$. If $x^K_t + x^f_t - 1 > 0$ bankers lever up to own capital, while if $x^K_t + x^f_t - 1 < 0$, bankers save some of their wealth in riskless debt.

Starting from time $t$, the time that banker will switch to becoming a household is denoted as $T$, which is exponentially distributed with rate $\eta$. A banker with wealth $w^b_t$ solves the problem

$$V^b(w^b_t, w_t, \lambda_t) = \sup_{c^b_t \geq 0, x^K_t \geq 0} E^\theta \left[ \int_t^T e^{-\rho(s-t)} \log(c^b_s)ds + e^{-\rho T} V^h(w^b_T, w_T) \bigg| w^b_t, w_t \right],$$

subject to the solvency constraint

$$w^b_t \geq 0.$$  \hspace{1cm} (13)

The second part of the objective function is the transition to a household, which changes the continuation value from $V^b$ to $V^h$.

Households

Each household chooses the consumption rate $c^h_t$ and capital holding $y^K_t$ as a fraction of household wealth for the following objective

$$V^h(w^h_t, w_t, \lambda_t) = \sup_{c^h_t \geq 0, y^K_t \geq 0} E^\theta \left[ \int_t^\infty e^{-\rho(s-t)} \ln(c^h_s)ds \bigg| w^h_t, w_t \right],$$

subject to the solvency constraint

$$w^h_t \geq 0.$$  \hspace{1cm} (15)

3.6 Equilibrium Definition

Denote the share of capital owned by bankers as

$$\psi^b_t = \frac{x^K_t W^b_t}{x^K_t W^b_t + y^K_t W^h_t}.$$  \hspace{1cm} (17)
Then the aggregate production of consumption goods is

$$Y_t = (\psi_t \bar{A} + (1 - \psi_t)\bar{A})K_t. \quad (18)$$

Because $\bar{A} > \bar{A}$, output is increasing in $\psi_t$.

Given that there is no heterogeneity within bankers and within households, we can express the dynamics of aggregate wealth as

$$\frac{dW^b_t}{W^b_t} = \frac{dw^b_t}{w^b_t} - \eta dt \quad (19)$$

$$\frac{dW^h_t}{W^h_t} = \frac{dw^h_t}{w^h_t} + \eta \frac{W^b_t}{W^h_t} dt, \quad (20)$$

where the second terms in both (19) and (20) are due to the transition of bankers to households.

We derive a Markov equilibrium, where all choices only depend on the state variables $w_t$ and $\lambda_t$. Let $\hat{c}^b = c^b / w^b$ be the consumption of a representative banker as a fraction of the banker’s wealth, and $\hat{c}^h = c^h / w^h$ similarly. The following formalizes the equilibrium definition.

**Definition 1** (Equilibrium). An equilibrium is a set of functions, including the price of capital $p(w_t, \lambda_t)$, bank debt yield $r(w_t, \lambda_t)$, household consumption wealth ratio $\hat{c}^h(w_t, \lambda_t)$ and lending $x^K(w_t, \lambda_t)$, banker consumption wealth ratio $\hat{c}^b(w_t)$ and lending $y^K(w_t, \lambda_t)$, such that

- Consumption, investment and portfolio choices are optimal.
- Capital good market clears
  $$W^b_t x^K_t + W^h_t y^K_t = p_t K_t. \quad (21)$$
- The aggregate non-financial wealth of households and banks equal to total value of capital
  $$W^b_t + W^h_t = p_t K_t. \quad (22)$$
- Interbank market clears
  $$W^b_t x^f_t = 0 \quad (23)$$
- Consumption goods market clears
  $$\hat{c}^b_t W^b_t + \hat{c}^h_t W^h_t = (\psi_t \bar{A} + (1 - \psi_t)\bar{A})K_t - i_t K_t. \quad (24)$$

**Equilibrium Construction with Diagnostic Beliefs** Under diagnostic beliefs we assume
that while agents’ beliefs are diagnostic, they think that their and all other agents’ beliefs are rational. In other words, the policy functions are the same as those under rational beliefs. But because these policy functions are evaluated under diagnostic beliefs, the equilibrium outcomes are different. The solution strategy for the diagnostic belief model is to solve the rational decision rules under rational belief $\theta = 0$, and then simulate the model with diagnostic belief of $\theta > 0$.

### 3.7 State-Dependence and Distress Dynamics

We solve the model and illustrate the nonlinear and state-dependent effects of a financial distress event and the dynamics of the capital price around distress shocks.

Figure 4. Panel (a) graphs the price of capital in blue as a function the banker’s wealth share, $w_t$, which is one of the state variables in the equilibrium ($\lambda_t$ is the other state variable). We note that the price of capital is increasing in $w_t$ up to a point and then is flat thereafter. In the increasing portion, both bankers and households own capital. As the wealth share increases, more of the capital is in the bankers’ hands and hence more of the capital produces the higher dividend of $\bar{A}$. This force leads to positive relation between the price of capital and the wealth share. To the right of the dashed line, all of the capital is in the bankers’ hands. Now, it will be the case that as the wealth share of bankers rises to the right of the dashed line, the risk premium required by bankers to absorb capital risk falls, which by itself would raise capital prices. However, because of log utility, the interest rate rises to offset the fall in risk premium and the net effect on the discount rate is to keep the price of capital constant to the right of the dashed-line.

There are two cases of interest. If the distress shock occurs when banker wealth share is high – on the right side of the dashed line in panel (a) – bankers suffer the exogenous liquidation loss, which then means that the post-shock wealth share jumps to the left, as indicated by the red arrow. But since at this new wealth share, the price of capital is the same as at the old wealth share, there is no endogenous fall in the price of capital. On the other hand, on the left side of the dashed line, the exogenous loss leads to a fall in banker wealth share, which leads to an endogenous fall in the price of capital, which implies further losses to bankers, and so on. The post-shock capital price traces along the red dashed line, reflecting a downward jump in the capital price and the banker wealth share state variable. The exogenous loss is amplified in this case. Our model thereby captures an amplification mechanism, where the degree is state-dependent.

Figure 4. Panel (b) illustrates the price path of capital in a case where one distress shock occurs at time $T$ and the wealth share is in the amplification region. We see that the pre-distress shock price of capital follows a smooth path governed by the Brownian diffusion $dZ_t$. From $T$– to $T$ the price of capital jumps downwards. After $T$, the price of capital
Banker wealth share \( w \) after shock \( dN_t \)

Price of capital larger bank equity drop

(a) Price of capital as a function of \( w_t \), pre- and post- \( dN_t \) shock

Before distress shock

After distress shock

(b) Path of the capital price around a bank run.

Figure 4: Illustration of a bank run in equilibrium
again follows a smooth path.

The rest of this section goes through this logic algebraically. For simplicity, we omit the $t$ or $t-$ subscriptions in the following sections. For an individual bank we can define the net funding withdrawal that has to be fulfilled by productive capital during a distress as

$$\Delta x = (x^K + x^f - 1)^+ \tag{25}$$

To simplify the above expression, we prove that banks take leverage in equilibrium.

**Lemma 3.** In equilibrium, banks always borrow from households and take leverage, i.e.,

$$x^K \geq 1$$

Proof is provided in Appendix A.4. Because of Lemma 3, we have

$$x^d = \Delta x = x^K + x^f - 1 \tag{26}$$

From the banker optimization problem, we have the following first order conditions:

$$r^f - r^d = \lambda \frac{\alpha}{1 - x^K \kappa^p - \alpha \Delta x} \tag{27}$$

$$\mu^R + \frac{\bar{A}}{p} - r^f = (\sigma^K + \sigma^p)^2 x^K + \lambda \frac{\kappa^p}{1 - x^K \kappa^p - \alpha \Delta x} \tag{28}$$

where $\mu^R$ is the ex-dividend return of productive capital, with $\mu^R = \mu^p - \delta + \mu^K + \sigma^K \sigma^p - \phi(\mu^K)/p$. As clearly illustrated, if the total volatility $(\sigma^K + \sigma^p)$ increases, keeping the portfolio choice $x^K$ the same, a banker requires a larger amount of risk compensation. Furthermore, if the expected intensity $\lambda$ of the financial distress shock rises, then the risk premium also rises. Finally, we observe that keeping everything else equal, a larger jump $\kappa^p$ in the capital price leads to a higher risk premium.

Equation (28) also indicates how the belief $\lambda$ affects bank leverage $x^K$. All else equal, we find that a higher $\lambda$ results in a lower $x^K$. Further, in equilibrium, the lower $x^K$ will result in less severe crisis (lower $\kappa^p$), which partly offsets the direct impact of $\lambda$ on $x^K$.

We next derive the excess expected return on capital. We rewrite the banker budget dynamics as

$$\frac{d w^b}{w^b} = \left( r^f + x^K (\mu^R + \frac{\bar{A}}{p} - \lambda \kappa^p - r^f) - x^d (r^d - r^f) - \lambda \alpha x^d \right) dt - \hat{c} dt$$

$$+ x^K (\sigma^K + \sigma^p) dB_t - \kappa^b (d N_t - \lambda dt)$$
where the last component is the compensated Poisson process $dN_t - \lambda dt$, which is a Martingale. It is clear that the excess return of capital above the risk-free rate of bankers is $\mu^R + \bar{A}/p - \lambda \kappa^p - r^f$. Using (28), we can express this capital risk premium as

$$\mu^R + \bar{A}/p - \lambda \kappa^p - r^f = (\sigma^K + \sigma^p)^2 x^K + \lambda \kappa^p x^K \kappa^p - \alpha \Delta x$$

which takes into account the downward impact of asset returns due to the realizations of distress shocks. From this equation, we find that this premium is strictly positive in a rational model.

### 3.8 Credit Spreads

We define a credit spread in this section that is needed in mapping the model to credit spread data. It is important to state at the outset that the defaultable bonds we price are in zero net supply. They are not issued by banks or households and do not affect the general equilibrium. We define the credit spread as the yield differential between a risky zero-coupon bond and a zero-coupon safe bond with the same [expected] maturity. Define $\tau$ as the expected maturity of the bond. We assume that the bond matures based on the realization of Poisson event with intensity $1/\tau$. This modeling allows for a simple recursive formulation for bond pricing. Moreover, we suppose that a fraction of the maturity events result in default while another fraction result in full repayment. In particular, we assume that a bond matures in two cases: (1) conditional on the financial distress $dN_t$ shock, the bond matures with probability $\pi$; (2) conditional on another independent Poisson process $dN^*_t$ (with intensity $\lambda^*_t$), the bond matures with probability $1$. The two intensities sum up to a fixed number, i.e.,

$$\pi \lambda_t + \lambda^*_t = 1/\tau$$

where $\tau$ can be interpreted as the maturity of the bond. We can see that

$$1/\tau \geq \pi \lambda^H$$

and therefore,

$$\tau \leq \frac{1}{\pi \lambda^H}$$

which is the maximum maturity of bonds that we can define with this method.

Each risky bond has a face value of 1, and one unit value of a risky asset is continuously posted to back this risky bond, i.e., the bond is fully collateralized if the bond matures as long as there is no jump in the value of the risky asset. If $dN_t$ hits when the bond matures, the underlying risky asset’s value jumps downwards by $m \cdot \kappa^p_t - \kappa_0$. The first term varies with economic conditions. It contains capital price drop $\kappa^p_t$, and a multiplier $m$ that
measures the exposure of the collateral to capital price decline. The second term here a
countant “baseline” loss given default. If maturity occurs with no distress event, we assume
that the bond pays back in full. Thus, the loss function upon maturity for the risky bond is

\[ \tilde{\kappa}_t = (m \cdot \kappa^P_{t-} + \tilde{\kappa}_0) dN_t \]  (31)

This structure gives a time-varying default probability. Specifically, when a bond ma-
tures, the probability of default is

\[ \frac{\pi \lambda_t}{\pi \lambda_t + \lambda_f} = \tau \pi \lambda_t \]  (32)

Therefore, the unconditional probability of default is \( \tau \pi \bar{\lambda} \), where \( \bar{\lambda} \) is the unconditional
average of the expected distress frequency.

Denote the current market value of this risky bond as \( v_t = v(w_t, \lambda_t) \), and the market
value of the safe bond as \( \bar{v}_t \). Then we define the credit spread as

\[ S_t(p_{t_0}) = \frac{1}{\tau} \log(1/v_t) - \frac{1}{\tau} \log(1/\bar{v}_t) \]  (33)

We expect \( S_t \geq 0 \), given that risky bonds may default, and default occurs in high marginal
utility states. Solving for this credit spread involves solving an endogenous jump equation
with second-order derivatives. Details are provided in Appendix A.7.

4 Model Solution and Calibration

In this section, we solve and calibrate three variants of the model:

1. Benchmark Model: The variation in beliefs about the distress state is turned-off by setting
\( \lambda_H = \lambda_L = \bar{\lambda} \). The intensity of crises is constant at \( \lambda_t = \bar{\lambda} \).

2. Bayesian (rational) Model: Agents form beliefs over the distress state following Bayes
rule, and this belief varies over time (i.e., \( \lambda_L < \lambda_H \)).

3. Diagnostic (behavioral) Model: Agents form beliefs over the distress state via diagnostic
expectations, and belief varies over time (i.e., \( \lambda_L < \lambda_H \)).

The benchmark model only has one parameter \( \bar{\lambda} \) governing the crisis frequency process.
The Bayesian model has four parameters: \( \lambda_H, \lambda_L, \lambda_{L\rightarrow H}, \) and \( \lambda_{H\rightarrow L} \). However, as we set \( \lambda_L \)
near zero, this model has three parameters and therefore adds two degrees of freedom relative
to the baseline model. The diagnostic model adds \( \theta \) as one more degree of freedom (the
’look-back period” parameter \( t_0 \) is set to 1, the implicit value from discrete time diagnostic
belief process such as Bordalo et al. (2018)). We explain how these parameters are calibrated below.

4.1 Solution Methodology

The challenge of solving this model comes from both multiple state variables and the endogenous jumps in the state variables. To ensure stability, we use a functional iteration method that begins with an initial guess of the capital price function \( p^{(0)}(w, \lambda) \), and then iterates over the equilibrium equation system to get an updated price \( p^{(1)} \). This updating step involves solving a fixed-point problem at each state \((w, \lambda)\). Then we iterate until at step \( k \), we have

\[
\int_{0}^{1} \int_{\lambda L}^{\lambda U} \left| p^{(k+1)}(w, \lambda) - p^{(k)}(w, \lambda) \right| d\lambda dw < \varepsilon
\]

for a small positive number \( \varepsilon \).

To search for parameter values that best match moments, we need to solve the model repeatedly for a large combination of parameter values. A simple discretization of the parameter space (5 parameters for the benchmark, 7 parameters for the Bayesian model, and 8 parameters for the diagnostic model) renders the task computationally infeasible. To resolve this difficulty, we apply the Smolyak grid method (Judd et al., 2014) to generate a discretized state space. For each version of the model, we follow the estimation procedure:

- Discretize the state space of parameters around their initial values. We pick a discretization level of 3 in the Smolyak discretization. This results in 177 combinations for the benchmark model, 241 combinations for the Bayesian model, and 389 combinations for the diagnostic model. Simulate all of these models and collect their moment values.

- Denote the moments in the data as \( m_1, \ldots, m_J \), and the moments from the model as \( \hat{m}_1, \ldots, \hat{m}_J \). From all of the parameter combinations, pick the one that minimizes the objective

\[
\sum_{j=1}^{J} \frac{|\hat{m}_j - m_j|}{m_j}.
\]

- Once we have picked a set of parameters, we search in a smaller region around this set of parameters, and find a new best set of parameters in the smaller region. We iterate the above process until the difference between the optimized objective value between two iterations is below a threshold.

The algorithm is time-consuming. We parallel the process and solve it using high-performance clusters.
4.2 Model Simulation

We simulate the model at a monthly frequency but analyze simulations at a yearly frequency to be consistent with the data. The procedure of simulation is as follows for each version of the model (benchmark, Bayesian, and diagnostic).

- From initial values $w_t = 0.1$ and $\lambda_t = \bar{\lambda}$, we draw shocks.
- We set the simulation interval as $dt = 1/12$ (a month), and generate the independent Brownian shocks $dB_t \sim N(0, \sqrt{dt})$, as well as an independent frequency of distress shock process $\tilde{\lambda}_t$. Based on the distress shock process $\tilde{\lambda}_t$, we generate distress shocks $dN_t$ that hits with probability $\tilde{\lambda}_t dt$ for the time interval $dt$.
- Once shocks are generated, we solve for the dynamics of state variables, including $w_t$, $\lambda_t$, and $K_t$. For the benchmark model, $\lambda_t = \bar{\lambda}$. For the diagnostic belief model, we need to generate $\lambda_t^\theta$ based on $\lambda_t$.
- With state variables determined, we generate all other quantities and prices of the model.
- We discard the first one thousand data points of each simulation path collected in this manner. As a result, the initial values do not affect our computed moments. The simulation approximates picking initial conditions from the ergodic distribution of the state variables.
- Finally, we average all of monthly quantities for given year to arrive at annual data set. For prices, we use the first observation of every year.

In order to map model outputs to data, we define the following events:

- A financial distress: in the year, there is least least one financial distress shock $dN_t = 1$.
- A financial crisis: output growth in a given year is lower than 4% quantile of yearly output growth distribution (Fact 1).

In our model, large output declines in a year coincide with the financial distress events. Therefore, financial crises under the above definition are a subset of the financial distress events.

4.3 Parameter Calibration and Estimations

Our calibration strategy is to aim to identify each model parameter with a corresponding moment. We apply a combination of calibration and estimation for model parameters.
Specifically, we directly set parameter values for those with standard values in the literature. Then we estimate the rest of parameters based on moments chosen to best reflect the economics of a given parameter.

A list of the calibrated parameters for the core model (not including the credit spread) are shown in Table 1. We follow the macroeconomics literature to set annual depreciation rate $\delta = 0.1$ (Gertler and Kiyotaki, 2010), annual time discount rate $\rho = 4\%$ (Gertler and Kiyotaki, 2010), and investment adjustment cost $\chi = 3$ (He and Krishnamurthy, 2019). For the emergency liquidity costs ($\alpha^0$), we do not have good data for the historical financial crises to pin these down. From data of the 2008 crisis, the effective liquidation loss is about 0.05, which is the value of $\alpha^0 \cdot \beta$ in Li (2019). In terms of a funding premium, this value translates to a 10% premium for a distress event that lasts 6 months.

Table 1: Calibrated Parameters for the Core Model

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Choice</th>
<th>Moment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta$</td>
<td>Depreciation rate</td>
<td>10% Depreciation rate in the literature</td>
</tr>
<tr>
<td>$\rho$</td>
<td>Time discount rate</td>
<td>4% Discount rate in the literature</td>
</tr>
<tr>
<td>$\chi$</td>
<td>Investment adjustment cost</td>
<td>3 Adjustment cost in literature</td>
</tr>
<tr>
<td>$\alpha^0$</td>
<td>Distress illiquidity costs</td>
<td>0.05 Data</td>
</tr>
</tbody>
</table>

For the credit spread, we have the following calibration (summary in Table 2)

Table 2: Calibrated Parameters for the Credit Spread Construction

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Choice</th>
<th>Moment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tau$</td>
<td>Risky bond maturity</td>
<td>7 Years Maturity of 7 years.</td>
</tr>
<tr>
<td>$\pi$</td>
<td>Maturing probability in distress</td>
<td>0.14 Average default probability of 0.1</td>
</tr>
<tr>
<td>$mE_{\text{crises}}[\kappa_{11}] - mE_{\text{non-crises}}[\kappa_{11}]$</td>
<td>Additional loss in crises</td>
<td>0.1 Additional loss of 10% in crises</td>
</tr>
<tr>
<td>$mE_{\text{crises}}[\kappa_{11}] + \hat{\kappa}_0$</td>
<td>Baseline default loss</td>
<td>0.55 Average loss rate of 0.55</td>
</tr>
</tbody>
</table>

- In our baseline calibration, we target the an average maturity of $\tau = 7$ years, which is the average maturity of bonds used in Krishnamurthy and Muir (2017).

- According to Chen et al. (2008), the 10-year BAA (AAA) default rate is 4.89% (0.63%). The difference in their default rates is 4.26%. We use 4% as our target. In the model, the default rate is $\pi \lambda = 0.04$.
where \( \bar{\lambda} \) is the average frequency of financial distress, which is 12.8% according to our calibration. Therefore, we have \( \pi = 0.33 \).

- The total loss given default is \( m \cdot \kappa_p^t + \hat{\kappa}_0 \) if a distress shock \( dN_t \) hits, where \( \kappa_p^t \) is the percentage decline of capital price \( p_t \) during a crisis shock. The price jump component \( \kappa_p^t \) is large during crises but close to zero otherwise. We calibrate the loss given default to that of BAA bonds, which from Moodys data has been 55% on average over the last three decades and rose by 10% during the 2008 crisis. As a result, we set \( m \) so that \( m \cdot \kappa_p^t \) during crises is 10% larger than other defaults. Then we set the average of losses during default to 55% to get \( \hat{\kappa}_0 \).

Finally, we should note that we define our spread measures in units of standard-deviation differences relative to the unconditional mean value of the credit spread. This is what Krishnamurthy and Muir (2017) do in their empirical work. As a result of this normalization, the results are relatively insensitive to the exact values of the credit-spread calibration.

Then we proceed to estimate other parameters, including \( \lambda_H, \lambda_L, \lambda_{H \rightarrow L}, \lambda_{L \rightarrow H}, \bar{A}, A, \sigma^K, \eta, \) and \( \theta \). We note that as long as \( \lambda_L \) is close to zero, the impact of its value is negligible. Therefore, we pick \( \lambda_L = 0.001 \) directly. After experimentation with the model, we find that the following moments to be particularly informative for each parameter:

1. Yearly frequency of bank equity crashes (fact 2): This moment maps to the frequency of financial distress shocks and helps discipline \( \lambda_H \). From Baron and Xiong (2017), the probability of a equity return below -30% is 3.2% at the quarterly frequency, which implies an annual frequency of about 12%, i.e. \( 1 - (1 - 3.2\%)^4 \).

2. Credit spread changes during a crisis (fact 3). The spike in the credit spread is 70% of its mean value. This moment helps determine \( \lambda_{L \rightarrow H} \), which affects the degree of surprise in beliefs due to the realizations of distress shocks.

3. Half-life of credit spread recovery (fact 5). According to Krishnamurthy and Muir (2017), the half-life is 2.5 years. This moment primarily determines \( \lambda_{H \rightarrow L} \), since the speed of recovery of beliefs after a distress shock is directly affected by the underlying transition probability.

4. Investment to capital ratio: We use the same target as He and Krishnamurthy (2019). This moment mainly affects the average of productivity parameters, \( \bar{A} \) and \( A \).

5. Average output decline during a crisis (fact 4): We target -9.1% as explained in Section 2. This moment is most directly related to the productivity differential \( \bar{A} - A \).

6. Average output growth volatility: According to Bohn’s historical data, the volatility of real GDP growth from 1791 to 2012 for the U.S. is 4%. This moment mainly affects the capital volatility \( \sigma^K \).
7. Average bank leverage is 5 from Gertler and Kiyotaki (2010). This moment disciplines \( \eta \), the transition rate from bankers to households, which affects the stationary distribution of leverage in the model. For example, setting \( \eta \) very low leads to a stationary distribution where almost all of the wealth is in bankers’ hands and average leverage in equilibrium is very low.

8. Average realized bank equity return conditional on high bank credit (fact 12). From Baron and Xiong (2017), conditional on lagged 3-year bank credit growth falling in the 90% quantile, the one-year ahead return is about \(-7\%\). This moment disciplines \( \theta \).

The three models (benchmark, Bayesian and diagnostic) have different sets of estimated parameters, as represented in Table 3. For each model, we only use moments that are related to the economics of that model. For the benchmark model, we use moment 1, 4, 5, 6, and 7. For the Bayesian model, we use moments 1–7. For the diagnostic model, we use moments 1–8. In this way, each model is exactly identified.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Benchmark Model</th>
<th>Bayesian Belief Model</th>
<th>Diagnostic Belief Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda_H )</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>( \lambda_{L\rightarrow H} )</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>( \lambda_{H\rightarrow L} )</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>( \bar{A} + A )</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>( \bar{A} - A )</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>( \sigma_K )</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>( \eta )</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>( \theta )</td>
<td>–</td>
<td>–</td>
<td>✓</td>
</tr>
</tbody>
</table>

4.4 Model Fit

We re-calibrate the model parameters to best match moments for each model, thus giving each model the best chance to represent the data. Although each version of the model is exactly identified, because the state-space is restricted, we do not always perfectly fit all of the moments. We show both the target moment values and the model results in Table 4.
Table 4: Comparison of Calibrated Model Moments

<table>
<thead>
<tr>
<th></th>
<th>Data</th>
<th>Benchmark</th>
<th>Bayesian</th>
<th>Diagnostic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Frequency of financial distress</td>
<td>13%</td>
<td>13%</td>
<td>12%</td>
<td>13%</td>
</tr>
<tr>
<td>2. Avg credit spread change in crises</td>
<td>70%</td>
<td>11%</td>
<td>63%</td>
<td>49%</td>
</tr>
<tr>
<td>3. Half-life of credit spread recovery (years)</td>
<td>2.5</td>
<td>2.3</td>
<td>3.2</td>
<td>2.2</td>
</tr>
<tr>
<td>4. Investment/capital ratio</td>
<td>14%</td>
<td>14%</td>
<td>18%</td>
<td>14%</td>
</tr>
<tr>
<td>5. Avg 3-year output drop in crises</td>
<td>-9%</td>
<td>-8%</td>
<td>-12%</td>
<td>-10%</td>
</tr>
<tr>
<td>6. Output growth volatility</td>
<td>4%</td>
<td>3%</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td>7. Average bank leverage</td>
<td>5.0</td>
<td>5.2</td>
<td>4.8</td>
<td>5.2</td>
</tr>
<tr>
<td>8. Pre-crisis credit spread</td>
<td>-34%</td>
<td>21%</td>
<td>-13%</td>
<td>-34%</td>
</tr>
</tbody>
</table>

4.5 Ergodic Distributions

In Figure 5, we graph the ergodic distributions of the state \((w_t, \lambda_t)\) in each model. In the benchmark model, \(\lambda\) is constant (panel b), while \(w\) is single-peaked. Underlying movements in \(w\) are driven by three forces: the exogenous diffusion shocks to capital shift wealth, creating paths from the center of the distribution to both right and left; paths that go to the left are pushed back to the middle because in low \(w\) states, risk premia are high and bankers expected wealth growth is high; the transition rate of bankers into households, \(\eta\), result in a drift in \(w\) of \(-\eta w\), which pushes all paths to the left. The result of these forces is a mean-reverting \(w\) process and the single-peaked distribution.

The Bayesian model (panels c and d) add jumps to the \(\lambda\) process. In this model, the realization of the distress shock leads to a jump in beliefs, which leads to a fall in asset prices and hence a jump in \(w\) to the left. Additionally, on such a realization \(\lambda_t\) is temporarily high so that more jumps are realized. This creates the increased mass at low \(w\) states.

In the diagnostic model (panels e and f), the realization of a jump leads to a large adjustment in \(w\), relative to the Bayesian model, because agents shift from over-optimistic to over-pessimistic. As a result more mass is shifted to low-\(w\) states.
Figure 5: Stationary Distribution of State Variables in Three Different Models
5 Evaluation of the Benchmark Model

We summarize the evaluation of the benchmark model:

Remark 1. The benchmark model qualitatively and quantitatively matches patterns in the crisis and its aftermath. It fails to capture the pre-crisis patterns generating correlations of the opposite sign of the data.

The benchmark model has two state variables – the amount of capital $K_t$, and the banker wealth share $w_t$. The former determines the scale of the economy, while the latter drives allocations and asset prices. The variation in banker wealth share can be interpreted as driving changes in the effective risk premium in the economy. Note that in the benchmark model, the risk of the distress event is kept constant at $\lambda_t = \lambda_H$.

5.1 Crisis and Aftermath

Figure 6 plots the path of the model-generated credit spread, bank credit/GDP and GDP around a crisis at $t = 0$. The credit spread and bank credit variables are plotted in units of standard-deviations from their mean value over the sample. The figure should be compared to the data in Figure 1. Spreads jump at the crisis 20% in the model (that is, $0.2 \sigma_s$) and 70% in the data. Credit contracts by about $0.4\sigma_s$. In the data from Figure 1 credit/GDP falls by about 4%, relative to a standard deviation of credit growth of 12%, so that credit falls by $0.33\sigma_s$. GDP falls by about 9% in both data and model. We miss in magnitude in terms of spreads and credit, but we match the general pattern of the crisis and aftermath. In particular there is a sharp transition in the crisis, driven by the model’s amplification mechanism, and output that is below trend for a sustained period post-crisis.

[FIGURE 6 and 7 HERE]

Figure 7 plots the distribution of output growth in 3 years after the crisis date for the model and data. The left-skewed output growth distribution is another success of the model and is driven by the financial amplification mechanism. In a model with no financial amplification and only diffusion shocks to $AK_t$, output growth would be normally distributed. Thus, the left-skew is driven entirely by the amplification mechanism.

In the data, the skewness in output growth matches the skewness of the jump in credit spreads in the crisis (fact 7). Table 5 evaluates this relationship in model and data. Column (2) conditions on a crisis at date $t$ and regresses the change in credit spread in the crisis with 3-year GDP growth in the crisis. There is a clear negative relationship between these variables, and the magnitude is near that of the the data. The bottom row of the table
evaluates the relation between the run-up in bank credit at the start of the crisis and the subsequent severity of the crisis. This is a relation reported by a number of empirical studies (see Jordà et al. (2013)). Our model generates the negative relation in line with the data.

[TABLE 5 HERE]

5.2 Pre-Crisis

We have noted that spreads are low and credit growth is high entering a crisis. This froth is not captured by the model. Table 6 reports the results of a regression of spreads on a dummy that takes the value of one for the 5 years before a crisis. This regression also includes a control for the 5 years after the crisis so that the pre-crisis dummy indicates the level of spreads relative to non-crisis periods. In the data, this dummy indicates that spreads are about $0.34\sigma$s lower than normal in the pre-crisis period. In the model, the spreads are about 0.21 above normal in the pre-crisis period.

Table 7 shows that this failure also extends to predicting crises. Neither froth (a dummy equal to one if credit spreads are below their median value) nor high credit (similarly defined dummy) precede crises, as they do in the data.

[TABLE 6, 7, and 8 HERE]

Why does our model fail pre-crisis? The reason is that the amplification mechanism of the model, which is what drives the response of the economy to the distress shock, is governed by the state-variable $w$. If $w$ is low, the negative shock triggers a large fall in GDP and a crisis. However, since the credit spread is forward looking, variation in the spread is also driven by $w$. The economy is more vulnerable when $w$ is low, and hence credit spreads are higher when $w$ is low. As a result, the benchmark model fails to replicate the froth facts that are a prominent feature of the data.

Despite this failure, the model does match another pattern that is often taken to be a froth fact. The relation between $w$ and fragility drives a negative correlation between bank credit and the model’s risk premium, as measured by the excess returns to owning capital. When $w$ is low, such as after a crisis, banks own less capital (or lend against less capital to map the stylized model to the data) and hence bank credit is low. In these low $w$ states, effective risk aversion is high and hence the risk premium is high. As $w$ rises, banks own more capital and effective bank risk aversion falls. The negative relation between credit and risk premium is presented for both model and data in Table 8. It is worth emphasizing that it arises in a fairly standard financial amplification model.
6 Evaluation of the Bayesian Model

The takeaway from the last section is that an amplification model can match the crisis and its aftermath. But from the standpoint of that model, the data fact that high bank credit (frothy conditions) align with both low excess returns and an increased likelihood of a crisis is a puzzle. This is one of the main points made by Baron and Xiong (2017).

This section turns to the model with time-varying beliefs driven by a Bayesian updating process. We summarize our findings:

Remark 2. The Bayesian model qualitatively and quantitatively matches patterns in the crisis and its aftermath. It delivers the right signs to match the pre-crisis evidence on credit growth, crises and risk premium. However, our calibration does not match the extent of pre-crisis froth present in the data.

These last set of points are the somewhat surprising conclusions of our analysis. We begin this section reviewing the model’s fit on crisis and aftermath before turning to the surprising results.

Relative to the benchmark model, this model adds both an amplification mechanism and a role for sentiment. Both $w$ and $\lambda$ are state variables the drive the economy. It is the interaction of these forces that drive our results.

6.1 Crisis and aftermath

Figure 8 plots the path of spreads, credit and GDP around the crisis. We see that the model is able to generate the jump in spreads, contraction in credit, and drop in GDP. The magnitudes of the spread spike and GDP decline are also in line with the data. However, the magnitude of the credit contraction of around $0.8\sigma$ is larger than the data counterpart of $0.33\sigma$.

The figures also reveals the pre-crisis pattern which now looks closer to the data. In the years before the crisis, credit spreads are lower than normal, and both bank credit and GDP are rising.

[FIGURE 8 and 9 HERE]

[TABLE 9 HERE]

Figure 9 graphs the histogram of 3-year GDP growth in crises. The model distribution is again left-skewed, although more so than the data. Relative to the data, there is more
mass in the left tail. The reason is that a distress event not only triggers a jump down in \( w \) and a fall in GDP, but also an increase in \( \lambda \). The amplification mechanism plus the change in belief drive a significantly left-skewed output distribution. Table 9 evaluates the relationship between the jump in credit spreads in this model and the fall in GDP. We see that the model is able to match the relation between the spread spike and GDP decline both qualitatively and quantitatively. The model’s relation between bank credit and GDP growth is of the right magnitude but somewhat larger than its data counterpart.

6.2 Pre-crisis, Conditional on a Crisis at time \( t \)

The crisis and aftermath results should not be surprising in light of the behavior of the benchmark model. In both cases, it is the amplification mechanism that is doing the work of matching the data.

We next turn to the pre-crisis evidence. Table 10 shows that conditioning on a crisis at date \( t \), the spread in the 5 years before the crisis is 0.21\( \sigma \)s lower than normal. The coefficient has the right sign and is about half-way to the data coefficient. We discuss in further depth how our model is able to get the negative sign.

![TABLE 10 HERE](image)

The reason for the sign flip can be understood from Figure 10 which graphs the policy function of bankers in choosing leverage as a function of the state variable \( \lambda \). Bankers in our model lever up to gain high returns on capital, but at the cost of the distress event where they suffer bankruptcy costs from liquidating capital. Thus there is a simple risk/return tradeoff that drives their leverage decision. When \( \lambda \) is low, the distress event is less likely, and the banker chooses high leverage. However, in this case, if a distress shock \( dN_t \) occurs, then its impact on GDP will be severe and more likely to result in the large GDP decline of a crisis. This endogenous risk premium and vulnerability relationship generates the low credit spread before crises.

![FIGURE 10 HERE](image)

6.3 Pre-crisis: Predicting a Crisis

We next consider the evidence that high bank credit and low spreads predict crises and not just precede crises. To see the difference, note that the former conditions on the event of a crisis.
We first replicate in Table 11 the model’s finding that high credit is associated with low risk premia. The result should not be surprising as bank credit is effectively a proxy for a high $w$ and low $\lambda$, and the risk premium is decreasing in both of these variables.

[TABLE 11 HERE]

Table 12 presents the crisis prediction result. We see that the variables now have the right signs (although the model is low in terms of magnitudes).

[TABLE 12 HERE]

6.4 High Credit Mechanism

To understand what drives the mechanism, consider Figure 11. We plot the density of GDP growth over the next year conditional on the level of credit/GDP today. We will focus on the red lines which correspond to the Bayesian model. In panel (a) of the figure, we condition on low bank credit/GDP which is typically the outcome when $w$ is low and/or $\lambda$ is high. This is a case where the banker faces distress costs and risks and endogenously chooses lower leverage. As a result, the economy is faced with moderate volatility of GDP but this volatility is confined to the center of the distribution and there is little mass at the left tail. Next consider panels (b) and (c). In these cases, we progressively condition on higher levels of credit and hence lower effective banker risk aversion. The dotted black vertical line on the figure indicates the cutoff we have used to define a financial crisis. Mass is now pushed from the center of the distribution towards the left-tail crisis states. Effectively, the more risk-tolerant banker is willing to take on more risk when making decisions. There is less risk at the center of the distribution, but more mass in the tail. As a result, high credit states forecast more left-tail events.

[FIGURE 11 HERE]

Once one understands this latter mechanism, it becomes clear that the result is more general than our model’s specific mechanism. High credit growth occurs when bankers are effectively less risk averse. This leads to the relation between high credit and low expected returns/risk premia. Additionally, the less risk averse banker is more willing to take risks and as a result GDP outcomes have mass pushed out to the tails.

The Bayesian model is thus able to replicate both of the Baron and Xiong (2017) facts. Or said another way, their facts do not identify a non-Bayesian component of beliefs playing an important role in financial crises. Plausibly, other facts do identify such a phenomena, as we discuss in the next sections.
Figure 11 presents density plots for the benchmark model in blue. It is evident that the predictive relation does not hold in this model. The benchmark model has only $w$ as the state variable to drive effective risk aversion. With only this state variable driving decisions, the banker chooses leverage in a manner that crises are avoided when $w$ and credit are higher. A lesson of our analysis is that we do need a model with two state variables to explain the entire crisis cycle.

[FIGURE 12 HERE]

Figure 12 makes this point in a different way. In the figure we plot the banker’s wealth return conditional on different values of credit. Recall that our banker has log utility, so the mean and variance of this distribution are the key statistics driving banker utility and the leverage decision. The banker’s wealth volatility is highest in the low credit case (top panel) driven by significant mass spread between -0.2 and 0.4 at the center of the distribution. Distress and bankruptcy costs are salient to the banker and hence he chooses low leverage. In the bottom panel high credit case, the output distribution is tight so that over most of the distribution there is little distress for the banker. While there is a tail of wealth losses in crisis states, the banker’s decision to take high leverage is largely driven by the tight central peak of the distribution. The banker understand that the typical negative shock will have small effects on his wealth, and is willing to gamble on avoiding the large tail shock. Note also that the banker’s wealth process is different than the economy-wide GDP process, as should be expected in a model where banks drive systemic risk. Banker wealth is more sensitive than GDP to small shocks, and since such shocks are more likely, they are the drivers of the banker’s leverage decision. As a result, the model produces the surprising result that in the Bayesian model even if distress events are less likely (low $\lambda$), crises are more likely.

6.5 Credit Spread Mechanism

We next turn to the relation driving froth and crises. As we will explain, this relation holds in the parameterization we study, but need not hold generally. Figure 13 draws density plots of next-year GDP growth for the Bayesian and benchmark model. We can see that the benchmark model gets the sign of the mass shift wrong. The Bayesian model on the other hand succeeds in this dimension.

[FIGURE 13 HERE]

The logic here is more nuanced than for the high credit relation of the last section. There are two forces driving variation in the credit spread that are salient for understanding
the mechanisms: (1) higher $\lambda$ means more distress events and hence higher spreads; (2) worse crises means lower loss-given default (via $\kappa_t^p$) and hence higher spreads. If we imagine shutting down effect (2), then we can understand the froth relation easily. When $\lambda$ is low, the banker is effectively less risk averse and hence the economy is more subject to large GDP downturns. This force pushes more mass into crisis states, but does not increase credit spreads ex-ante. Hence we arrive at the positive relation between froth and crises. Now, if add back effect (2), the froth relation is weakened and can potentially flip the sign to resemble the benchmark model. The reason is that more crises imply larger losses given default and hence higher ex-ante spreads. The sign of the froth relation depends quantitatively on the exact cyclicality of recoveries in default. We have calibrated our model to the history of recoveries on BAA bonds in the U.S., as reported by Moodys.

Table 13 illustrate this point for the extreme case where we set $\kappa_0 = 0$ and hence recovery has no fixed component. We now see that the froth relation has a negative sign and no longer matches the data. The high credit relation continues to match the data.

TABLE 13 HERE

7 Evaluation of the Diagnostic Model

Our conclusion from the previous sections’ analysis is that relations between froth and credit growth identify that time-variation in beliefs or sentiments are essential to match the dynamics of a financial crisis, but focusing only on matching signs of data patterns does not allow one to discriminate between Bayesian and non-Bayesian belief models.

We focus on magnitudes to help discipline the non-Bayesian model. The key feature of the diagnostic expectations model is that beliefs over-extrapolate from recent observation. They are too optimistic in the boom and too pessimistic in the bust. We push on the optimism observation and aim to match the data fact that credit spreads are $0.34\sigma$s below normal in the pre-crisis period. Note that the jump in spreads in the crisis helps pin down $\lambda_H$.

Our main findings of this section are:

Remark 3. The diagnostic model qualitatively and quantitatively matches patterns in the crisis and its aftermath. In particular it matches magnitudes in the pre-crisis evidence on credit growth, credit spreads, crises and risk premia.
7.1 Crisis and Aftermath

Figure 14 plots the path of spreads, credit and GDP around the crisis. We see that the model is able to generate the jump in spreads, contraction in credit, and drop in GDP. The magnitudes of the spread spike and GDP decline are also in line with the data. The magnitude of the credit contraction of around 0.8σ is larger than the data counterpart of 0.33σ. As with the Bayesian model, the figures also reveals the pre-crisis pattern of froth: credit spreads are falling and below average, while credit and GDP are growing.

[FIGURE 14 and 15 HERE]

Figure 15 graphs the histogram of 3-year GDP growth in crises. The model distribution is again left-skewed, although more so than the data. The reason is the same as in the Bayesian model: a distress event triggers a jump down in w and a fall in GDP. The amplification mechanism plus the jump drives a significantly left-skewed output distribution. Table 14 evaluates the relationship between the jump in credit spreads in this model and the fall in GDP. The model’s relation between credit spread, bank credit and GDP growth are of the right magnitude and sign, but do miss, relative to their data counterparts. The Bayesian model’s fit is slightly better than this model.

[TABLE 14 HERE]

7.2 Pre-crisis, Conditional on a Crisis at time t

We next turn to the pre-crisis evidence. The diagnostic model is able to fit the patterns pre-crisis well. The signs in the fit are same as that of the Bayesian model, indicating that signs do not discriminate between these models of belief formation. Table 15 shows that conditioning on a crisis at date t, the spread in the 5 years before the crisis is 0.34σs lower than normal. The logic here is similar to the Bayesian model, and the magnitude now matches the data. Table 16 shows that the diagnostic model is able to match the result that high credit is associated with low risk premia. Table 17 presents the crisis prediction result. We see that the variables now have the right signs (although the model is still low in terms of magnitudes).

[TABLE 15, 16, and 17 HERE]

Figure 16 plots the distribution of GDP growth over the next year conditional on different levels of credit. We plot the diagnostic’s model distribution in green dashed lines and the Bayesian model in red. We can see that the forces that work to generate the relation between...
high credit and crises are similar albeit stronger in the diagnostic model compared to the Bayesian model. As we go from top to bottom panel in the figure, the mass in the left tail rises. Figure 17 draws these distributions conditional on credit spreads. We see again that the diagnostic model has the force that shifts mass to the left tail when spreads are low and leverage is endogenously high.

[FIGURE 16 and 17 HERE]

7.3 Conditional Risk Premium

Are there other data that help identify diagnostic beliefs? Bordalo et al. (2018) argues for the importance of survey expectations to measure agent beliefs. Rationality requires that the frequency of financial crises be consistent with agents’ beliefs, and measuring such beliefs may allow one to discipline a non-Bayesian component of beliefs. The difficulty with this approach is that financial crises are infrequent, and survey measures do not cover the breadth of history and countries necessary to investigate this possibility rigorously.

An approach that is more in line with that of this paper in terms of matching data from historical crises is from Baron and Xiong (2017). They observe that the expected returns on bank equity as well as the market can be negative conditional on bank-credit growth in the highest quartile of its distribution (see Table V and Figure III of their paper). The statistical strength of this result is weak relative to other results in the paper. It only holds at longer horizons and only for bank equity. However, let us take this as a fact since such evidence is inconsistent with any model of rationality. Figure 18 plots the associated figures from our model (the equivalent of their Figure III). Our model matches the general pattern of a negative slope, but our calibration does not generate returns that fall below zero.

[FIGURE 18 HERE]

8 Conclusion

We have shown that our model with a financial amplification mechanism plus belief dynamics, either driven by Bayesian or extrapolative expectations, is able to generate patterns on the crisis cycle consistent with the empirical literature on financial crises. The model matches the pre-crisis froth and leverage build-up. It matches the sharp transition to a crisis, the left-skewed distribution of output declines and asset price declines, and the slow post-crisis recovery.

We offer two main conclusions that may guide future research:
1. On the positive side, a minimal model with two state variables, one that governs financial frictions and one that governs beliefs, can match the crisis cycle facts. Both the Bayesian and diagnostic model are driven by two state variables, \( w \) and \( \lambda \). The dynamics of these variables drive the model’s fit on the dimensions on which we evaluate. Our analysis shows that these variables can have the “right” dynamics under both Bayesian and diagnostic belief updating.

2. On the negative side, based on our analysis we are not compelled that the data identifies a non-rational component of beliefs. Apparently, even the Bayesian model gets the broad patterns correct; the non-rational component just adds a kick to get these patterns closer to the data. Considering that our baseline model is quite minimalist, it seems inappropriate to put too much weight on the success from the extra kick. Hence our conclusion is that the data does pose an identification challenge for sorting among models of belief formation.
Figure 6: Dynamics of the Benchmark Model Around Crises. Credit spread and bank credit are measured as standard-deviations from the mean value. For example, credit spread raising to 0.2 means that it is larger than the value at year 0 by $0.2\sigma$. GDP is measured in terms of percentage deviation from the long-run mean value.
Figure 7: Distribution of Output Growth 3 Years after Crisis: Benchmark Model and Data

Figure 8: Dynamics of the Bayesian Model Around Crises. Credit spread and bank credit are measured as standard-deviations from the mean value. For example, credit spread raising to 0.2 means that it is larger than the value at year 0 by 0.2σ. GDP is measured in terms of percentage deviation from the long-run mean value.
Figure 9: 3-Year GDP Growth: Bayesian Model versus Data

Figure 10: Leverage and Lambda. This figure plots the leverage of banks as a function of state variable $\lambda$, given different levels of another state variable $w$. 
Figure 11: Density of Next-Year GDP Growth in Three Models Conditional on Bank Credit/GDP. Cutoffs are 30% quantile and 90% quantile of bank credit/GDP.
Figure 12: Density of Bank Equity Return in Three Models Conditional on Bank Credit/GDP. Cutoffs are 30% quantile and 90% quantile of bank credit/GDP.
Figure 13: Density of Next-Year GDP Growth in Three Models Conditional on Credit Spread. Cutoffs are 30% quantile and 90% quantile of credit spread.
Figure 14: Dynamics of the Diagnostic Model Around Crises. Credit spread and bank credit are measured as standard-deviations from the mean value. For example, credit spread raising to 0.2 means that it is larger than the value at year 0 by $0.2\sigma$. GDP is measured in terms of percentage deviation from the long-run mean value.

Figure 15: 3-Year GDP Growth: Diagnostic Model versus Data
Figure 16: Density of Next-Year GDP Growth in Bayesian and Diagnostic Models Conditional on Bank Credit/GDP. Cutoffs are 30% quantile and 90% quantile of bank credit/GDP.
Figure 17: Density of Next-Year GDP Growth in Bayesian and Diagnostic Models Conditional on Credit Spread. Cutoffs are 30% quantile and 90% quantile of bank credit/GDP.
Figure 18: Bank Credit and Risk Premium

(a) Bank Credit and Bank Equity Excess Return
(b) Bank Credit and Capital Excess Return
Table 5: GDP Growth and Credit Spread in the Benchmark Model

<table>
<thead>
<tr>
<th>Dependent variable: GDP Growth from t to t + 3</th>
<th>Model Simulations</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>$\Delta \text{credit spread}_t$</td>
<td>$-4.77$</td>
<td>$-2.00$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$(0.47)$</td>
</tr>
<tr>
<td>$\Delta \text{credit spread}_t \ast \text{crisis}_t$</td>
<td>$-6.19$</td>
<td>$-7.46$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$(0.16)$</td>
</tr>
<tr>
<td>$(\frac{\text{bank credit}}{\text{GDP}})_t \ast \text{crisis}_t$</td>
<td>$-1.40$</td>
<td>$-0.95$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$(0.30)$</td>
</tr>
<tr>
<td>Observations</td>
<td>641</td>
<td>641</td>
</tr>
</tbody>
</table>

Note: The data regressions have time and county fixed effects

Table 6: Credit Spread Before Crises in the Benchmark Model

<table>
<thead>
<tr>
<th>Dependent variable: credit spread$_t$</th>
<th>Model Simulations</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>pre-crisis indicator</td>
<td>$0.21$</td>
<td>$-0.34$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$(0.15)$</td>
</tr>
<tr>
<td>Observations</td>
<td>634</td>
<td></td>
</tr>
</tbody>
</table>

Note: regression is: $s_t = \alpha + \beta \cdot 1\{t \text{ is within 5-year window before a crisis}\} + \text{controls}$. For both model and data, controls include an indicator of within 5 years after the last crisis. Data regression has more controls such as country fixed effect.
Table 7: Predicting Crises in the Benchmark Model

<table>
<thead>
<tr>
<th></th>
<th>Model Simulations</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Froth(_t)</td>
<td>−0.59</td>
<td>1.76</td>
</tr>
<tr>
<td>High Credit(_t)</td>
<td>−0.46</td>
<td>0.55</td>
</tr>
<tr>
<td>Observations</td>
<td>528</td>
<td>549</td>
</tr>
</tbody>
</table>

*Note:* Froth is a dummy that equals one if the credit spread below its median value. High Credit is defined similarly.

Table 8: Bank Credit Predicting Equity Excess Return in the Benchmark Model

<table>
<thead>
<tr>
<th></th>
<th>(1) Model Simulations</th>
<th>(2) Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit(_t)</td>
<td>−0.06</td>
<td>−0.02</td>
</tr>
<tr>
<td>Observations</td>
<td>867</td>
<td></td>
</tr>
</tbody>
</table>

*Note:* Model excess return is defined as the return to a bank on owning capital minus the risk-free rate. Data is from Baron and Xiong (2017) Online Appendix Table 3.
Table 9: GDP Growth and Credit Spread in the Bayesian Model

<table>
<thead>
<tr>
<th></th>
<th>Model Simulations</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>( \Delta \text{credit spread}_t )</td>
<td>-5.21</td>
<td>-2.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.47)</td>
</tr>
<tr>
<td>( \Delta \text{credit spread}_t \times \text{crisis}_t )</td>
<td>-4.81</td>
<td>-7.46</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.16)</td>
</tr>
<tr>
<td>( \frac{(\text{bank credit}_t)}{\text{GDP}_t} \times \text{crisis}_t )</td>
<td>-3.47</td>
<td>-0.95</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.30)</td>
</tr>
<tr>
<td>Observations</td>
<td>641</td>
<td>641</td>
</tr>
</tbody>
</table>

*Note: The data regressions have time and county fixed effects*

Table 10: Credit Spread Before Crises in the Bayesian Model

<table>
<thead>
<tr>
<th></th>
<th>Model Simulations</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>pre-crisis indicator</td>
<td>-0.21</td>
<td>-0.34</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.15)</td>
</tr>
<tr>
<td>Observations</td>
<td>634</td>
<td></td>
</tr>
</tbody>
</table>

*Note: regression is: \( s_t = \alpha + \beta \cdot 1\{t \text{ is within 5-year window before a crisis}\} + \text{controls} \). For both model and data, controls include an indicator of within 5 years after the last crisis. Data regression has more controls such as country fixed effect.*

Table 11: Bank Credit Predicting Equity Excess Return in the Bayesian Model

<table>
<thead>
<tr>
<th></th>
<th>(1) Model Simulations</th>
<th>(2) Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average realized excess return ( t_{t+1} )</td>
<td>-0.03</td>
<td>-0.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>Observations</td>
<td>867</td>
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</tr>
</tbody>
</table>

*Note: Model excess return is defined as the return to a bank on owning capital minus the risk-free rate. Data is from Baron and Xiong (2017) Online Appendix Table 3.*
Table 12: Predicting Crises in the Bayesian Model

<table>
<thead>
<tr>
<th></th>
<th>Model Simulations</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Froth$_t$</td>
<td>0.16</td>
<td>1.76</td>
</tr>
<tr>
<td>High Credit$_t$</td>
<td>0.13</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Observations 528 549

Note: Froth is a dummy that equals one if the credit spread below its median value. High Credit is defined similarly.

Table 13: Predicting Crises when $\kappa_0 = 0$ in the Bayesian Model

<table>
<thead>
<tr>
<th></th>
<th>Model simulation</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Froth$_t$</td>
<td>$-0.14$</td>
<td>1.76</td>
</tr>
<tr>
<td>High Credit$_t$</td>
<td>0.14</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Observations 528 549

Note: Froth is a dummy that equals one if the credit spread below its median value. High Credit is defined similarly.
Table 14: GDP Growth and Credit Spread in the Diagnostic Model

<table>
<thead>
<tr>
<th>Dependent variable: GDP Growth from ( t ) to ( t + 3 )</th>
<th>Model Simulations</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>( \Delta \text{credit spread}_t )</td>
<td>-4.49</td>
<td>-2.00</td>
</tr>
<tr>
<td></td>
<td>(0.47)</td>
<td></td>
</tr>
<tr>
<td>( \Delta \text{credit spread}_t \cdot \text{crisis}_t )</td>
<td>-3.95</td>
<td>-7.46</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td></td>
</tr>
<tr>
<td>( (\frac{\text{bank credit}}{\text{GDP}})_t \cdot \text{crisis}_t )</td>
<td>-3.74</td>
<td>-0.95</td>
</tr>
<tr>
<td></td>
<td>(0.30)</td>
<td></td>
</tr>
</tbody>
</table>

Observations 641 641 641

*Note:* The data regressions have time and county fixed effects

Table 15: Credit Spread Before Crises in the Diagnostic Model

<table>
<thead>
<tr>
<th>Dependent variable: credit spread(_t)</th>
<th>Model Simulations</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>pre-crisis indicator</td>
<td>-0.34</td>
<td>-0.34</td>
</tr>
<tr>
<td></td>
<td>(0.15)</td>
<td></td>
</tr>
</tbody>
</table>

Observations 634

*Note:* regression is: \( s_t = \alpha + \beta \cdot 1\{t \text{ is within 5-year window before a crisis}\} + \text{controls}. \) For both model and data, controls include an indicator of within 5 years after the last crisis. Data regression has more controls such as country fixed effect.
Table 16: Bank Credit Predicting Equity Excess Return in the Diagnostic Model

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Average realized excess return $t+1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Model Simulations</td>
<td>(2) Data</td>
</tr>
<tr>
<td>Credit$_t$</td>
<td>$-0.02$</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>Observations</td>
<td>867</td>
</tr>
</tbody>
</table>

Note: Model excess return is defined as the return to a bank on owning capital minus the risk-free rate. Data is from Baron and Xiong (2017) Online Appendix Table 3.

Table 17: Predicting Crises in the Diagnostic Model

<table>
<thead>
<tr>
<th>Dependent variable: $\text{crisis}_{t+1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Simulations</td>
</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>Froth$_t$</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>High Credit$_t$</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Observations</td>
</tr>
</tbody>
</table>

Note: Froth is a dummy that equals one if the credit spread below its median value. High Credit is defined similarly.
References


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A Model Solutions

A.1 Proof of Lemma 1

We will derive the Bayesian belief process $\lambda_t$ in two different ways. The first method is by applying the theorem in Liptser and Shiryaev (2013). The second one is by taking the continuous-time limit of a discrete-time process. The reason that we show the second method is because we will use the connection between discrete-time and continuous-time processes to prove the results for the diagnostic belief in Lemma 2.

Method 1

We can represent the Poisson process of bank-run as

$$N_t = \int_0^t 1_{\lambda_s = \lambda_L} dN_t^L + \int_0^t 1_{\lambda_s = \lambda_H} dN_t^H = A_t + M_t$$

where $N_t^H$ and $N_t^L$ are two independent Poisson processes, $M_t$ is a martingale, and $A_t$ is a predictable process

$$A_t = \int_0^t (1_{\lambda_s = \lambda_L} \lambda_L + 1_{\lambda_s = \lambda_H} \lambda_H) dt$$

Denote $F_t^N = \sigma\{N_s, 0 \leq s \leq t\}$, $\tilde{\theta} = 1_{\lambda_t = \lambda_H}$, and

$$\theta_t = E[\tilde{\theta}_t | F_t^N] = P(\tilde{\lambda}_t = \lambda_H | F_t^N)$$

Then according to Theorem 18.3 of Liptser and Shiryaev (2013), the compensator of $N_t$ that is measurable with respect to $F_t^N$ is

$$\tilde{A}_t = \int_0^t E[(1_{\lambda_s = \lambda_L} \lambda_L + 1_{\lambda_s = \lambda_H} \lambda_H) | F_{s-}^N] ds = \int_0^t ((1 - \theta_{s-}) \lambda_L + \theta_{s-} \lambda_H) ds$$

Moreover, the compensator of $\theta_t$ is

$$\int_0^t (1_{\lambda_s = \lambda_H} (-\lambda_H \rightarrow L) + 1_{\lambda_s = \lambda_L} \lambda_L \rightarrow H) ds$$

and the $F_t^N$ measurable version is

$$\int_0^t (\theta_{s-} (-\lambda_H \rightarrow L) + (1 - \theta_{s-}) \lambda_L \rightarrow H) ds$$

Finally, the martingale component of $\tilde{\theta}_t$ is independent from the jumps in $N_t$. Thus we can
Denote $\lambda$ as the crash realization process. Observing the realization $\lambda$, we apply Theorem 19.6 of Liptser and Shiryaev (2013) to get

$$d\theta_t = (\theta_t - (1 - \theta_t))\lambda_{H \rightarrow L} + (1 - \theta_t)\lambda_{L \rightarrow H} dt + E[\lambda_t(dA_t - 1)|F_t^N] d(N_t - \tilde{A}_t)$$

$$= (\theta_t - (1 - \theta_t))\lambda_{H \rightarrow L} + (1 - \theta_t)\lambda_{L \rightarrow H} dt + E[\lambda_t|(1 - \theta_t)\lambda_{L \rightarrow H} + \theta_t - \lambda_{H \rightarrow L}) dN_t - ((1 - \theta_t)\lambda_{L \rightarrow H} + \theta_t - \lambda_{H \rightarrow L}) dt$$

$$= (\theta_t - (1 - \theta_t))\lambda_{H \rightarrow L} - (1 - \theta_t)(\lambda_{H \rightarrow L} - \lambda_{L \rightarrow H}) dt + \frac{(\lambda_{H \rightarrow L} - \lambda_{L \rightarrow H})}{(1 - \theta_t)\lambda_{L \rightarrow H} + \theta_t - \lambda_{H \rightarrow L}) dN_t$$

Denote $\lambda_t = E[\lambda_t|F_t^N]$. We can get the motion of $\lambda_t$ from

$$\lambda_t = E[\lambda_t|F_t^N] + E[\lambda_t|F_t^N]$$

$$\Rightarrow \lambda_t = \frac{\lambda_t - \lambda_L}{\lambda_H - \lambda_L}$$

which results in

$$d\lambda_t = \left( (\lambda_t - \lambda_L)\lambda_{H \rightarrow L} + (\lambda_H - \lambda_t)\lambda_{L \rightarrow H} - (\lambda_{L \rightarrow H} - \lambda_{L})\lambda_{H \rightarrow L} \right) dt + \frac{(\lambda_{H \rightarrow L} - \lambda_{L \rightarrow H})}{\lambda_{L \rightarrow H}} dN_t$$

**Method 2**

Consider a discrete time Markov process $\tilde{\lambda}_k$ with two states $\lambda_H$ and $\lambda_L$. We define $\Delta t \ast \tilde{\lambda}_k$ as the probability of a financial distress shock within a single period. The transition probability from high to low is $\lambda_{H \rightarrow L} \Delta t$, and the transition probability from low to high is $\lambda_{L \rightarrow H} \Delta t$. Agents observe the realizations of financial distress shocks, and update their beliefs. Denote the crash realization process as $N_k \in \{0, 1\}$, and the filtration as $F_k = \sigma\{N_1, N_2, \ldots, N_k\}$. Denote the updated belief at period $k$ as $\lambda_k = E[\tilde{\lambda}_k|F_k]$, with $\tilde{\lambda}_k$ the state of the hidden Markov process. In each period, the financial distress shock first realizes, and then the agent updates belief for that period.

Suppose that the belief on the probability at high state $\lambda_H$ is $\pi_k$ at period $k$. Then the relationship between $\pi_k$ and $\lambda_k$ is as follows:

$$\lambda_k = \pi_k \lambda_L + (1 - \pi_k) \lambda_H$$

Observing $N_{k+1} = n_{k+1} \in \{0, 1\}$, the belief $\pi_{k+1}$ is

$$\pi_{k+1} = P(\tilde{\lambda}_{k+1} = \lambda_H|N_{k+1} = n_{k+1}, \pi_k)$$
\[ P(N_{k+1} = n_{k+1} | \hat{\lambda}_{k+1} = \lambda_H, \pi_k)P(\hat{\lambda}_{k+1} = \lambda_H | \pi_k) \]

Note that the probabilities \( P(\hat{\lambda}_{k+1} = \lambda_H | \pi_k) \) and \( P(\hat{\lambda}_{k+1} = \lambda_L | \pi_k) \) can be calculated from the Markov one-step transition

\[
\begin{pmatrix}
\pi_k & 1 - \pi_k \\
1 - \pi_k & \pi_k
\end{pmatrix}^T
\begin{pmatrix}
1 - \lambda_{H \rightarrow L} \Delta t & \lambda_{H \rightarrow L} \Delta t \\
\lambda_{L \rightarrow H} \Delta t & 1 - \lambda_{L \rightarrow H} \Delta t
\end{pmatrix}
\]

which results in

\[
P(\hat{\lambda}_{k+1} = \lambda_H | \pi_k) = \pi_k (1 - \lambda_{H \rightarrow L} \Delta t) + (1 - \pi_k) \lambda_{L \rightarrow H} \Delta t
\]

and

\[
P(\hat{\lambda}_{k+1} = \lambda_L | \pi_k) = \pi_k \lambda_{H \rightarrow L} \Delta t + (1 - \pi_k) (1 - \lambda_{L \rightarrow H} \Delta t)
\]

Therefore, the belief \( \pi_{k+1} \) is

\[
\pi_{k+1} = \frac{((n_{k+1} \lambda_H \Delta t + (1 - n_{k+1})(1 - \lambda_H \Delta t)) (\pi_k (1 - \lambda_{H \rightarrow L} \Delta t) + (1 - \pi_k) \lambda_{L \rightarrow H} \Delta t))}{\left( (n_{k+1} \lambda_H \Delta t + (1 - n_{k+1})(1 - \lambda_H \Delta t)) (\pi_k (1 - \lambda_{H \rightarrow L} \Delta t) + (1 - \pi_k) \lambda_{L \rightarrow H} \Delta t) \right)}
\]

Now it is easier to separately discuss \( n_{k+1} = 0 \) and \( n_{k+1} = 1 \). Suppose that no financial distress shock happens \( (n_{k+1} = 0) \), then we have

\[
\pi_{k+1} = \frac{(1 - \lambda_H \Delta t) (\pi_k (1 - \lambda_{H \rightarrow L} \Delta t) + (1 - \pi_k) \lambda_{L \rightarrow H} \Delta t)}{(1 - \lambda_H \Delta t)(\pi_k (1 - \lambda_{H \rightarrow L} \Delta t) + (1 - \pi_k) \lambda_{L \rightarrow H} \Delta t)}
\]

Suppose that a financial distress shock happens \( (n_{k+1} = 1) \), then we have

\[
\pi_{k+1} = \frac{\lambda_H \Delta t (\pi_k (1 - \lambda_{H \rightarrow L} \Delta t) + (1 - \pi_k) \lambda_{L \rightarrow H} \Delta t)}{\lambda_H \Delta t(\pi_k (1 - \lambda_{H \rightarrow L} \Delta t) + (1 - \pi_k) \lambda_{L \rightarrow H} \Delta t)}
\]

Note that taking \( \Delta t \rightarrow 0 \) will result in \( \pi_{k+1} = \pi_k \) when \( n_{k+1} = 0 \). This is reasonable, because this is like calculating \( \mu dt \) for the \( \lambda_i \) process in continuous time, which is a small order term. An appropriate way to derive the time limit is to calculate

\[
\lim_{\Delta t \to 0} \frac{\pi_{k+1} - \pi_k}{\Delta t} \bigg|_{n_{k+1} = 0, \mathcal{F}_k}
\]

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Therefore, we have

\[
\lim_{\Delta t \to 0} \frac{1}{\Delta t} \left(1 - \lambda_H \Delta t\right) \left(\pi_k(1 - \lambda_H \Delta t) + (1 - \pi_k)\lambda_{L \to H} \Delta t\right) - \pi_k \left(1 - \lambda_H \Delta t\right)(\pi_k(1 - \lambda_H \Delta t) + (1 - \pi_k)\lambda_{L \to H} \Delta t) - \pi_k \left(1 - \lambda_L \Delta t\right)(\pi_k\lambda_{H \to L} \Delta t + (1 - \pi_k)(1 - \lambda_{L \to H} \Delta t))
\]

which implies

\[
\frac{\lambda_{H \to L} \pi_k(1 - \lambda_{H \to L} \Delta t) + (1 - \pi_k)\lambda_{L \to H} \Delta t}{\lambda_{H - \lambda_L}} = \pi_k \lambda_{H \to L} \lambda_{L \to H} - (1 - \pi_k)(1 - \lambda_{L \to H} \Delta t)
\]

which can be simplified as

\[
\frac{\lambda_{H \to L} \pi_k(1 - \lambda_{H \to L}) + (1 - \pi_k)\lambda_{L \to H} \Delta t}{\lambda_{H - \lambda_L}} = \pi_k \lambda_{H \to L} \lambda_{L \to H} - (1 - \pi_k)(1 - \lambda_{L \to H} \Delta t)
\]

Therefore, we have

\[
\lim_{\Delta t \to 0} \frac{\pi_{k+1} - \pi_k}{\Delta t} \bigg|_{n_{k+1} = 0, \mathcal{F}_k} = -\pi_k \lambda_{H \to L} + (1 - \pi_k)\lambda_{L \to H} - (\lambda_{H - \lambda_L})\pi_k(1 - \pi_k)
\]

(34)

To build an exact connection to \(\lambda_k\), we can write \(\lambda_k\) in terms of \(\pi_k\) as

\[
\pi_k = \frac{\lambda_k - \lambda_L}{\lambda_{H - \lambda_L}}
\]

(35)

Then the limit of \(\Delta t \to 0\) expressed with \(\lambda_k\) is

\[
\frac{1}{\lambda_{H - \lambda_L}} \frac{\lambda_{k+1} - \lambda_k}{\Delta t} \bigg|_{n_{k+1} = 0, \mathcal{F}_k} = -\frac{\lambda_k - \lambda_L}{\lambda_{H - \lambda_L}} + \frac{\lambda_{H - \lambda_L}}{\lambda_{H - \lambda_L}}\lambda_{H \to L} - (\lambda_{H - \lambda_L})\frac{\lambda_k - \lambda_L}{\lambda_{H - \lambda_L}}
\]

which can be simplified as

\[
\lim_{\Delta t \to 0} \frac{\lambda_{k+1} - \lambda_k}{\Delta t} \bigg|_{n_{k+1} = 0, \mathcal{F}_k} = (\lambda_{L - \lambda_k})\lambda_{H \to L} + (\lambda_{H - \lambda_k})\lambda_{L \to H} - (\lambda_k - \lambda_L)(\lambda_{H - \lambda_k})
\]

(36)

Suppose that a financial distress shock happens \((n_{k+1} = 1)\). By taking \(\Delta t \to 0\), the updating is

\[
\pi_{k+1} \bigg|_{n_{k+1} = 1, \mathcal{F}_k} = \frac{\lambda_{H \pi_k}}{\lambda_{H \pi_k} + \lambda_{L}(1 - \pi_k)}
\]

Using (35), the updating is

\[
\frac{1}{\pi_{k+1}} = 1 + \frac{\lambda_L}{\lambda_{H \pi_k}} - \pi_k
\]

\[
\lambda_{k+1} = \frac{\lambda_{H}(\lambda_k - \lambda_L)}{\lambda_k} + \lambda_L = \frac{(\lambda_{H} + \lambda_L)(\lambda_k - \lambda_H \lambda_L)}{\lambda_k}
\]

which implies

\[
\lambda_{k+1} - \lambda_k \bigg|_{n_{k+1} = 1, \mathcal{F}_k} = \frac{(\lambda_{H} + \lambda_L)\lambda_k - \lambda_H \lambda_L - \lambda_k}{\lambda_k} = \frac{(\lambda_{H} - \lambda_k)(\lambda_k - \lambda_L)}{\lambda_k}
\]
Finally, we express the above with the continuous-time notation $dN_t$ and $dt$ to get

$$d\lambda_t = \left( (\lambda_L - \lambda_-)\lambda_{H\rightarrow L} + (\lambda_H - \lambda_-)\lambda_{L\rightarrow H} \right) dt + \frac{(\lambda_H - \lambda_-)(\lambda_- - \lambda_L)}{\lambda_-} dN_t$$

which is the same as method 1.

### A.2 Proof of Lemma 2

To prove Lemma 2, we start with discrete time process and then take the continuous-time limit. The discrete-time distress frequency process $\tilde{\lambda}_t$ is the same as Section A.1. Specifically, the process has two states $\lambda_H$ and $\lambda_L$, with transition probability from high to low as $\lambda_{H\rightarrow L}\Delta t$, and the transition probability from low to high as $\lambda_{L\rightarrow H}\Delta t$. Agents observe the realizations of financial distress shocks, and update their beliefs. Denote the crash realization process as $N_k \in \{0, 1\}$, and the filtration as $\mathcal{F}_k = \sigma\{N_1, N_2, \cdots, N_k\}$. Denote the updated belief at period $k$ as $\lambda_k = \mathbb{E}[\tilde{\lambda}_k|\mathcal{F}_k]$, with $\tilde{\lambda}_k$ the state of the hidden Markov process. Also denote the probability $\pi_k = P(\tilde{\lambda}_k = \lambda_H)$, which implies

$$\lambda_k = \pi_k\lambda_H + (1 - \pi_k)\lambda_L$$

We choose the period length $\Delta t$ so that $T(\Delta t) = t_0/\Delta t$ is an integer, where $t_0$ is the “look-back period” for the diagnostic belief. Then we denote the reference probability for the diagnostic belief at period $k$ as

$$\pi^T_k = P(\tilde{\lambda}_k = \lambda_H|\pi_k - T(\Delta t))$$

We already know from method 2 of Section A.1 that when $\Delta t \to 0$, the continuous-time limit of the Bayesian belief process results in (8). Our task now is to prove that the discrete-time diagnostic belief process converges to a continuous-time process as in (11). By definition, the diagnostic belief at period $k$ is

$$\pi^\theta_k = \pi_k \cdot \left( \frac{\pi_k}{\pi_k^T} \right)^\theta \frac{1}{Z_k}$$

$$1 - \pi^\theta_k = (1 - \pi_k) \cdot \left( \frac{1 - \pi_k}{1 - \pi_k^T} \right)^\theta \frac{1}{Z_k}$$

with

$$Z_k = \frac{1}{\pi_k \cdot (\pi_k^T)^\theta + (1 - \pi_k) \cdot (1 - \pi_k^T)^\theta}$$
which implies
\[ \pi_k^\theta = \pi_k \left( \frac{\pi_k}{\pi_k} \right)^\theta \frac{1}{\pi_k + (1 - \pi_k) \left( \frac{1 - \pi_k}{1 - \pi_k} \right)^\theta} \]

Therefore, if \( \pi_k^T < \pi_k \), then \( \pi_k^\theta > \pi_k \), leading to an overreaction. Now we can replace the probability with \( \lambda_t \). Define the expected \( \hat{\lambda}_k \) under the diagnostic belief as \( \lambda_k^\theta \). Then we have
\[ \lambda_k^\theta - \lambda_L = (\lambda_k - \lambda_L) \frac{(\lambda_H - \lambda_k) + (\lambda_k - \lambda_L)}{(\frac{\lambda_H - \lambda_k}{\lambda_H - \lambda_L}) \lambda_k^T + (\lambda_k^T - \lambda_L)} \lambda_H - \lambda_k) + (\lambda_k - \lambda_L) \]

where
\[ \lambda_k^T = \pi_k \lambda_H + (1 - \pi_k) \lambda_L \]

The key is to derive \( \pi_k^T \) and \( \lambda_k^T \) under the limit of \( \Delta t \to 0 \) while keeping \( t = k \Delta t \) constant. Using the probability transition matrix, we get
\[
\left( \begin{array}{c}
P(\lambda_k = \lambda_H | \pi_k^T) \\
1 - \pi_k - T
\end{array} \right) = \left( \begin{array}{c}
\pi_k - T \\
1 - \pi_k - T
\end{array} \right) \left( \begin{array}{cc}
1 - \lambda_H \Delta t & \lambda_H \Delta t \\
\lambda_H \Delta t & 1 - \lambda_L \Delta t
\end{array} \right)
\]

where the \( ' \) notation denotes transpose of a matrix. The limit of the above expression with \( \Delta t \to 0 \) is effectively the transition of a continuous time Markov chain, with rate matrix
\[
Q = \left( \begin{array}{cc}
-\lambda_H & \lambda_H \\
\lambda_L & -\lambda_L
\end{array} \right)
\]

A decomposition reveals that the two eigenvalues of this matrix are 0 and \(- (a + b)\), where \( a = \lambda_H \) and \( b = \lambda_L \). The associated eigenvector formed matrix is
\[
\bar{Q} = \left( \begin{array}{cc}
1 & -a \\
1 & b
\end{array} \right)
\]

with the inverse
\[
\bar{Q}^{-1} = \frac{1}{a + b} \left( \begin{array}{cc}
b & a \\
-1 & 1
\end{array} \right)
\]

Then we can decompose
\[
Q = \bar{Q} \left( \begin{array}{cc}
0 & - (a + b)
\end{array} \right) \bar{Q}^{-1}
\]
In order to simplify notations, we omit the subscripts. To solve the model, we start with deriving the wealth dynamics of households and bankers.

### A.3 Wealth Dynamics

Then the transition for \( t \) units of time is

\[
\tilde{Q} \left( \frac{1}{e^{-(a+b)t}} \right) \tilde{Q}^{-1} = \frac{1}{a+b} \begin{pmatrix} b + ae^{-(a+b)t} & a - be^{-(a+b)t} \\ b - be^{-(a+b)t} & a + be^{-(a+b)t} \end{pmatrix}
\]

Using the \( t \) notation \((t = k \ast \Delta t)\), and taking the limit \( \Delta t \to 0 \) while keeping \( t \) unchanged, we have

\[
\lim_{\Delta t \to 0} \left( \frac{P(\lambda_k = \lambda_H | \pi_k^T)}{P(\lambda_k = \lambda_L | \pi_k^T)} \right)^T = \left( \frac{P(\lambda_t = \lambda_H | \pi_{t-t_0})}{P(\lambda_t = \lambda_L | \pi_{t-t_0})} \right)^T
\]

\[
= \left( \frac{\pi_{t-t_0}}{1 - \pi_{t-t_0}} \right)^T \frac{1}{a+b} \begin{pmatrix} b + ae^{-(a+b)t_0} & a - be^{-(a+b)t_0} \\ b - be^{-(a+b)t_0} & a + be^{-(a+b)t_0} \end{pmatrix}
\]

\[
\overset{\Delta}{=} \begin{pmatrix} a_H \pi_{t-t_0} + a_L (1 - \pi_{t-t_0}) \\ b_H \pi_{t-t_0} + b_L (1 - \pi_{t-t_0}) \end{pmatrix}
\]

where

\[
\begin{pmatrix} a_H & b_H \\ a_L & b_L \end{pmatrix} = \frac{1}{a+b} \begin{pmatrix} b + ae^{-(a+b)t_0} & a - ae^{-(a+b)t_0} \\ b - be^{-(a+b)t_0} & a + be^{-(a+b)t_0} \end{pmatrix}
\]

Therefore, the intensity process follows

\[
\lambda^\theta_t - \lambda_L = \left( \lambda_t - \lambda_L \right) \frac{(\lambda_H - \lambda_t) + (\lambda_t - \lambda_L)}{(\lambda^T_H - \lambda^T_t) / (\lambda^T_H - \lambda^T_t)} (\lambda_H - \lambda_t) + (\lambda_t - \lambda_L)
\]

(38)

where

\[
\lambda^T_t - \lambda_L = a_H (\lambda_{t-t_0} - \lambda_L) + a_L (\lambda_H - \lambda_{t-t_0})
\]

(39)

\[
\lambda_H - \lambda^T_t = b_H (\lambda_{t-t_0} - \lambda_L) + b_L (\lambda_H - \lambda_{t-t_0})
\]

(40)

When the total transition rates \( a + b \) are low, we have \( a_H \approx 1, a_L \approx 0, b_H \approx 0, \) and \( b_H \approx 1. \) Then we have \( \lambda^T_t \approx \lambda_{t-t_0}. \) When \( \lambda^T_t > \lambda_t, \) i.e., the likelihood of a crisis is decreasing, then the subjective probability is even lower, with \( \lambda^\theta_t < \lambda_t. \) When \( \lambda^T_t < \lambda_t, \) i.e., the likelihood of a crisis is increasing, then the subjective probability is even higher, with \( \lambda^\theta_t > \lambda_t. \) These predictions are perfectly consistent with the spirit of the diagnostic expectations. The extent of such extrapolation is larger as \( \theta \) becomes larger, and we have \( \lambda^\theta_t = \lambda_t \) when \( \theta = 0. \)

### A.3 Wealth Dynamics

To solve the model, we start with deriving the wealth dynamics of households and bankers. In order to simplify notations, we omit the subscripts \( t \) and \( t-. \)

First, from (24) and (22), we get the following equation that links consumption, produc-
tion and investment:

\[ wc^b + (1 - w)c^b = \frac{\psi A^H + (1 - \psi) A^k - i}{p}. \tag{41} \]

Second, from (21) and (22), we get the following portfolio equation on capital

\[ x^K w + y^K (1 - w) = 1. \tag{42} \]

Third, we can rewrite (17) as a function of state variables and portfolio choices, i.e.

\[ \psi = \frac{x^K w}{x^K w + y^K (1 - w)} = x^K w, \tag{43} \]

where the first equality is by definition and the second equality is by (42).

To proceed, we need to express the evolution dynamics of state variable \( w \). Define

\[ \mu^R = \mu^p - \delta + \mu^K + \sigma^K \sigma^p - \frac{\phi(\mu^K)}{p} \tag{44} \]

Return on banker wealth is

\[
\frac{dw^b}{w^b_{t-}} \equiv \mu^b dt + \sigma^b dB - \kappa^b_i dN \\
= \left( r^d + x^K (\mu^R + \frac{A^H}{p} - r^d) + x^f (r^f - r^d) - \rho \right) dt + x^K (\sigma^K + \sigma^p) dB - \kappa^b_i dN \tag{45} \]

The jump component is

\[ x^K \kappa^p + \alpha \Delta x \tag{46} \]

where

\[ \Delta x = (x^K + x^f - 1)^+ \tag{47} \]

The return on household wealth is

\[
\frac{dw^h}{w^h_{t-}} \equiv \mu^h dt + \sigma^h dB - \kappa^h_i dN \\
= \left( r^d + y^K (\mu^R + \frac{A^L}{p} - r^d) - \rho \right) dt + y^K (\sigma^K + \sigma^p) dB - \kappa^h_i dN \tag{48} \]

where

\[ \kappa^h = y^K \kappa^p - \kappa^f s \]
A.4 Proof of Lemma 3

According to the equilibrium market clearing condition for the interbank market, we have

\[ x^f = 0 \]

in equilibrium. As a result, in equilibrium,

\[ \Delta x = (x^K - 1)^+ \]

Suppose that in equilibrium, \( x^K < 1 \). This implies that \( \Delta x = 0 \). Then we can easily derive the first order condition for households and bankers holding capital as

\[
\mu^R + \frac{\bar{A}}{p} - r^d = (\sigma^K + \sigma^p)^2 x^K + \lambda \kappa_p \frac{1}{1 - x^K \kappa_p}
\]

\[
\mu^R + \frac{A}{p} - r^d = (\sigma^K + \sigma^p)^2 y^K + \lambda \kappa_p \frac{1}{1 - y^K \kappa_p}
\]

which together imply that

\[
\frac{\bar{A} - A}{p} = \left( (\sigma^K + \sigma^p)^2 + \frac{\lambda (\kappa_p)^2}{(1 - x^K \kappa_p)(1 - y^K \kappa_p)} \right) (x^K - y^K)
\]

The first bracket on the right hand side is always positive, since the nonnegative wealth constraint implies \( x^K \kappa_p < 1 \) and \( y^K \kappa_p < 1 \). However, due to the budget constraint

\[
w x^K + (1 - w) y^K = 1
\]

and the assumption of \( x^K < 1 \), we must have

\[ y^K > x^K \]

which implies that the right-hand side of (49) should be negative. This is a contradiction since the left-hand side of (49) is positive.

Importantly, all of the above derivations go through regardless of whether we use the Bayesian Bayesian belief or the diagnostic belief, as long as bankers and households have the same belief.

In summary, we have \( x^K \geq 1 \) in equilibrium.
A.5 Equilibrium Solutions

Optimal investment rate is
\[ \mu^{K^*} = \frac{p - 1}{\chi} + \delta \]  

(50)

The resulting optimal investment is
\[ i(p) = \phi(\mu^{K^*}) = \frac{(p - 1)^2}{2\chi} + \frac{p - 1}{\chi} + \delta \]  

(51)

Then we can apply Ito’s lemma on the definition of wealth share in (12) and get the dynamics of \( w \) as
\[ \frac{dw}{w} \Delta = \mu \frac{w}{w} dt + \sigma w dB - \kappa \frac{w}{w} dN \]
\[ = (1 - w) \left( \mu^b - \mu^h + (\sigma^h)^2 - \sigma^h \sigma^b - w(\sigma^b - \sigma^h)^2 - \eta \right) dt \]
\[ + (1 - w)(\sigma - \sigma^h) dB - \frac{1 - \kappa}{1 - \kappa^h} \frac{1 - \kappa^h}{1 - \kappa^b} dN. \]  

(52)

With dynamics of the state variable \( w \), we apply Ito’s lemma on price function \( p(w) \) to get
\[
\begin{align*}
\mu^p &= p_w w \mu^w + \frac{1}{2} p_{ww} (w \sigma^w)^2 + p \lambda \mu^\lambda \\
\sigma^p &= p_w w (1 - w) (\sigma - \sigma^h) \\
\kappa^p &= 1 - p(w_{\kappa^b} - 1 - \kappa^h - w_{\kappa^b - \kappa^h} \lambda) / p(w_{\kappa^b - \kappa^h}, \lambda) \\
\kappa^p &= 1 - p(w_{\kappa^b - \kappa^h} \lambda) / p(w_{\kappa^b - \kappa^h}, \lambda) \\
\end{align*}
\]  

(53)

To fully characterize the economy, we also need to know the dynamics of aggregate capital quantity \( K \), although it is not a state variable since everything else is scalable with respect to \( K \). Denote the Ito process for \( K \) as
\[ \frac{dK}{K_{t-}} = \mu^{K^*} dt - \delta dt + \sigma^K dB, \]  

(54)

With (46), (45), (48), and (53), we get a system of equations for other jumps:
\[
\begin{align*}
\kappa^b &= x^K \kappa^p + \alpha \Delta x \\
\kappa^h &= y^K \kappa^p - \kappa_j^f \\
\kappa_j^f &= \alpha \Delta x \frac{w}{1 - w} \\
\kappa^p &= 1 - p(w_{1 - \kappa^h - \kappa_j^f}, \lambda) / p(w, \lambda) \\
\end{align*}
\]  

(55)

From (45), (48), and (53), we get the relation between capital price volatility and volatility
of the banker’s return on wealth as follows:

\[
\begin{aligned}
\sigma_p &= p_w w (1 - w)(\sigma_b - \sigma^h) \\
\sigma^h &= y^K (\sigma^K + \sigma^p) \\
\sigma_b &= x^K (\sigma^K + \sigma^p).
\end{aligned}
\]

(56)

Denote fire sale benefits for each unit of household wealth as \(\kappa^{fs}\), which is net wealth transfer from bankers to households due to the temporary market pressure. By market clearing, we have

\[
\begin{aligned}
(1 - w) \cdot \kappa^{fs} &= I^B \cdot w \cdot \frac{\Delta x}{1 - \alpha^0 p_t} \cdot \sigma^K + \sigma^p \\
\Rightarrow \kappa^{fs} &= \alpha \Delta x \frac{w}{1 - w}.
\end{aligned}
\]

(57)

Then we have the following household first order condition:

\[
\mu^R + \frac{A}{p} - r^d \leq (\sigma^K + \sigma^p)^2 y^K + \lambda \frac{\kappa^p}{1 - y^K \kappa^p + \kappa^{fs}}; \quad \text{equality if } y^K > 0
\]

(58)

In equation (58), the left hand side is the excess return on productive capital over bank deposit, while the right hand side includes the cost of the additional risks from productive capital compared to bank deposit. When the excess return is lower than the cost, households do not hold productive capital and set \(y^K = 0\).

On the other hand, the first order condition on bank productive capital holding is

\[
\mu^R + \frac{A}{p} - r^d = (\sigma^K + \sigma^p)^2 x^K + \lambda \frac{\kappa^p + \alpha}{1 - x^K \kappa^p - \alpha \Delta x}
\]

(59)

since banks always hold a positive amount of productive capital. The excess return of productive capital over deposit consists of three components: volatility, endogenous price decline and fire sale losses in case of financial distress shocks.

Combining (58) and (59), we have

\[
\frac{\bar{A} - A}{p} \geq (\sigma^K + \sigma^p)^2 (x^K - y^K) + \lambda \frac{\kappa^p + \alpha}{1 - x^K \kappa^p - \alpha \Delta x} - \lambda \frac{\kappa^p}{1 - y^K \kappa^p + \kappa^{fs}}
\]

where the equality holds when \(y^K > 0\).

\(^2\text{Suppose not, then banks are not subject to financial distress shocks by increasing its productive capital holding from 0 to a small positive number, but increases profit strictly. Thus we easily arrive at a contradiction.}\)
Next, the bank first order condition over inter-bank lending is

\[ r^f - r^d = \lambda \frac{\alpha}{1 - x^K \kappa^p - \alpha \Delta x} \]  

which implies that the bank deposit rate is lower than bank risk-free rate, because bank deposit funding is runnable.

Combining (59) and (60), we arrive at the excess return expression for the productive capital in normal time as:

\[ \mu^R + \frac{\bar{A}}{p} - r^f = (\sigma^K + \sigma^p)^2 x^K + \frac{\lambda \kappa^p}{1 - x^K \kappa^p - \alpha \Delta x} \]  

We note that productive capital is also subject to the losses of \( \kappa^p x^K \) during a distress, which arrives at intensity \( \lambda \). As a result, the full excess return expression should be

\[ \mu^R + \frac{\bar{A}}{p} - \lambda \kappa^p - r^f = (\sigma^K + \sigma^p)^2 x^K + \frac{\lambda \kappa^p}{1 - x^K \kappa^p - \alpha \Delta x} + \frac{x^K \kappa^p + \alpha \Delta x}{1 - x^K \kappa^p - \alpha \Delta x} \]  

Intuitively, equation (62) implies that the excess return of productive capital above the risk-free rate is compensating the volatility of the productive capital, as well as the potential price drop. Note that we did not attribute the \( \alpha \Delta x \) component to \( x^K \), since it is related to the amount of deposit funding. Another way to look at the above problem is to rewrite the bank wealth dynamics in terms of \( x^K \) and \( x^d \), which leads to

\[ \frac{dw^b}{w^b} = \left( r^f + x^K (\mu^R + \frac{\bar{A}}{p} - \lambda \kappa^p - r^f) - x^d (r^d - r^f) - \lambda \alpha x^d \right) dt - \dot{c} dt \\
+ x^K (\sigma^K + \sigma^p) dB_t - \kappa^b (dN_t - \lambda dt) \]

**Diagnostic Beliefs**

When we solve the equilibrium jumps upon \( dN_t \) with diagnostic beliefs, additional adjustments are needed to accommodate the distortions induced by the Diagnostic beliefs. As we have assumed, households believe that they have Bayesian beliefs and make decisions with the Bayesian policies. However, the realizations during a crisis will be different from their expectations, which may cause additional disruptions. There are two steps to clear the market during a jump with diagnostic belief:

- First, the agents interpret \( \lambda_t^\theta \) as the Bayesian belief. After a crisis shock \( dN_t \), the market price of capital switches to the level under this “Bayesian belief”.

- The realization of belief, however, is different from the Bayesian expectation, because the diagnostic belief formation. Now additional price adjustment is needed to clear the market under the diagnostic belief.
A.6 Other Measures of Risk Premium

In this subsection, we discuss other measures of the risk premium. In the main text, we use the credit spreads of long-term bonds as a measure of risk premium, mainly because of the data availability of the same measure. In this part, we show several other measures of risk premium. The first one is the bank equity excess return. We show that although bank equity is not tradable in the model, the excess returns are still positive under Bayesian expectations. The second one is Sharpe ratio. We show how to adjust the definition to accommodate jumps in the model.

**Bank Equity Excess Returns**

We note that bank equity return is not simply $dw^b/w^b$, since this wealth growth term also incorporates banker consumption, which should be interpreted as a dividend payment. Formally, the expected return of bank equity is

$$r^e = r^f + x^K (\mu^R + \frac{\overline{A}}{p} - r^f - \lambda R_p) - x^d (r^d - r^f) - \lambda o x^d$$

Expressing the right-hand terms with (27) and (28), we have

$$r^e - r^f = x^K \left( (\sigma^K + \sigma^p)^2 x^K + \lambda R_p \frac{x^K R_p + \alpha \Delta x}{1 - x^K R_p - \alpha \Delta x} \right) + \frac{\lambda o x^d}{1 - x^K R_p - \alpha \Delta x} \left( x^K R_p + \alpha \Delta x \right)$$

where two terms of risk compensations appear. The first term is the total risk compensation for holding productive capital, including the risk premium of volatility and the decline in wealth due to financial distress shocks. The second term is the total risk compensation for raising deposits. Alternatively, we can write the risk compensation as the following

$$r^e - r^f = \frac{x^K}{\text{exposure to } dB_t \text{ shock}} \cdot \frac{(\sigma^K + \sigma^p)^2 x^K}{\text{compensation to } dB_t \text{ shock}} + \frac{(x^K R_p + \alpha \Delta x)}{\text{exposure to } dN_t \text{ shock}} \cdot \frac{\lambda (x^K R_p + \alpha \Delta x)}{\text{compensation to } dN_t \text{ shock}}$$

As a result, in this Bayesian model, the bank equity excess return should always be above zero.

For the Diagnostic model with diagnostic expectations, there is a “surprise” element in the realized excess returns during a crisis, due to the additional jumps in the price of capital. We just need to take into account the impact on the excess return by the additional jumps.

**Sharpe Ratio**

Another measure of the risk premium in the economy is the Sharpe ratio. However, since we have Poisson jumps in a continuous time economy, it is not enough to only incorporate...
the Brownian terms to measure risk. For any bank-held assets with process

\[ dR_t = \mu dt + \sigma dB_t - \kappa dN_t \]

we denote the Sharpe ratio as

\[ SR = \frac{E[R_{t+\Delta t} - R_t] - r^f \Delta t}{\text{var}(R_{t+\Delta t} - R_t)} \approx \frac{\mu - \lambda \kappa - r^f}{(\sigma)^2 + \lambda |\kappa|} \quad (63) \]

where we have taken the perspective of \( \Delta t \) being small but positive. For productive capital, the modified Sharpe ratio is

\[ SR(K) = \frac{\mu_K + \Delta p - \lambda \kappa p - r^f}{(\sigma_p + \sigma_K)^2 + \lambda \kappa p} \]

According to (29), the numerator is positive. Therefore, the model implied Sharpe ratio for productive capital is always positive.

A.7 Credit Spread

In this section, we derive the jump differential equation for the credit spread and provide the solution methodology.

HJB Equations

From Ito’s lemma, we have

\[ dv(w, \lambda) = \frac{\partial v(w, \lambda)}{\partial w} w \mu^w dt + w \sigma^w dB_t + \frac{1}{2} \frac{\partial^2 v(w, \lambda)}{\partial w^2} w^2 (\sigma^w)^2 dt \]

\[ + \frac{\partial v(w, \lambda)}{\partial \lambda} \mu^\lambda dt + (v(w + \Delta w, \lambda + \Delta \lambda) - v(w, \lambda)) dN_t \]

Denote

\[ \frac{dv(w, \lambda)}{v(w, \lambda)} = \mu^v dt + \sigma^v dB_t - \kappa^v dN_t \]

Matching the coefficients, we have

\[ v(w, \lambda) \mu^v = \frac{\partial v(w, \lambda)}{\partial w} w \mu^w + \frac{1}{2} \frac{\partial^2 v(w, \lambda)}{\partial w^2} w^2 (\sigma^w)^2 + \frac{\partial v(w, \lambda)}{\partial \lambda} \mu^\lambda \]

\[ v(w, \lambda) \sigma^v = \frac{\partial v(w, \lambda)}{\partial w} w \sigma^w \]

\[ v(w, \lambda) \kappa^v = v(w, \lambda) - v(w + \Delta w, \lambda + \Delta \lambda) \]
From banker’s perspective, the optimization problem is
\[
\frac{d w^b}{w^b} = \ldots + x_t^r \left( \frac{d v_t}{v_t - (1 - \kappa_t)} \right) \xi_t d N_t - \kappa_t v_{t-} (1 - \xi_t) d N_t + \frac{v_t - (1 - \kappa_t)}{v_t} d N^*_t
\]
with \( \lambda_t^* = 1/\tau - \pi \lambda_t \), \( \xi_t \in \{ 0, 1 \} \), \( P(\xi_t = 1) = \pi \), and \( \{ \xi_t \} \) is an i.i.d. process that is independent from everything else. The jump \( \kappa_t^* \) is the amount of decline of bond price upon the distress shock if the bond does not mature during the financial distress shock.

Rewriting the above, we have
\[
\frac{d w^b}{w^b} = \left( r^f + x^K(\mu^R + \frac{A^H}{p} - r^f) + x^d(r^f - r^d) + x^v(\mu^v - r^f) - \rho \right) dt
\]
\[
+ \left( x^K(\sigma^K + \sigma^p) + x^v\sigma^v \right) dB_t - \left( x^K \kappa^p + \alpha x^d + x^v \xi = \frac{(1 - \kappa^p - \hat{\kappa}^0)}{v} + x^v (1 - \xi) \kappa^v \right) d N_t - x^v \frac{v - 1}{v} d N^*_t
\]
where I have omitted the subscripts \( t \) and \( t^* \) for simplicity. To solve the price of the safe bond \( \bar{v} \), we can simply replace the notation \( v \) with \( \bar{v} \), and set the term \( \kappa^p \) and \( \hat{\kappa}^0 \) both to zero.

The first order condition over \( x^v \) is
\[
\mu^v - r^f - \lambda \pi \frac{\nu - (1 - \kappa^p - \hat{\kappa}^0)}{1 - (x^K \kappa^p + \alpha x^d + x^v \frac{(1 - \kappa^p - \hat{\kappa}^0)}{v})} - \lambda (1 - \pi) \frac{\kappa^v}{1 - (x^K \kappa^p + \alpha x^d + x^v \kappa^v)} - \lambda^\tau \frac{\nu - 1}{v} - \nu x^v \frac{1}{v} = 0
\]
\[
\text{compensation for change in risk-bearing capacity} \quad \text{compensation for covariance}
\]
Given that in equilibrium \( x^v = 0 \), we have
\[
\mu^v - r^f = \lambda \pi \frac{1}{1 - \kappa^b} \frac{\nu - (1 - \kappa^p - \hat{\kappa}^0)}{v} + \lambda (1 - \pi) \frac{1}{1 - \kappa^b} \kappa^v + \lambda^\tau \frac{\nu - 1}{v} + x^K \sigma^v(\sigma^K + \sigma^p)
\]
with
\[
\lambda^\tau = \frac{1}{\tau} - \pi \lambda
\]
Therefore, the excess return has three components: (1) the compensation for losses during a distress shock, (2) the compensation for losses (negative losses mean positive benefits) in a maturity event without distress shock, and (3) the compensation for exposure to the volatility risk \( dB_t \), where the price of risk is \( x^K(\sigma^K + \sigma^p) \). This equation together with the matched coefficients form an HJB equation for the value of bonds,
\[
\frac{\partial v}{\partial w} w \mu^w + \frac{1}{2} \frac{\partial^2 v}{\partial w^2} (\sigma^w)^2 + \frac{\partial v}{\partial w} \mu^\lambda - r^f v = x^K(\sigma^K + \sigma^p) \frac{\partial v}{\partial w} w \sigma^w
\]
\[
+ \lambda \pi \frac{1}{1 - \kappa^b} \left( v - (1 - \kappa^p - \hat{\kappa}^0) \right) + \lambda (1 - \pi) \frac{1}{1 - \kappa^b} \kappa^v v + \lambda^\tau (v - 1)
\]
(64)
Solution Methods

We will use the “false time derivative” method, by introducing a time dependence of \( v \). Define such a function as \( \tilde{v}(w, \lambda, t) \). Following a similar derivation as (64), we can get the HJB equation for \( \tilde{v} \) as

\[
\frac{\partial \tilde{v}}{\partial t} = \lambda \pi \frac{1}{1 - \kappa^b} (v - (1 - \kappa^p - \hat{\kappa}^0)) + \lambda (1 - \pi) \frac{1}{1 - \kappa^b} \kappa^v v + \lambda^\tau (v - 1)
\]

\[
+ \lambda^\tau \pi (\sigma^K + \sigma^p) \frac{\partial v}{\partial w} w \sigma^w + r^f \tilde{v} - \left( \frac{\partial \tilde{v}}{\partial w} w \mu^w + \frac{1}{2} \frac{\partial^2 \tilde{v}}{\partial w^2} w^2 (\sigma^w)^2 + \frac{\partial \tilde{v}}{\partial \lambda} \mu^\lambda \right)
\]

We can start with a function \( \tilde{v} \) that satisfies \( \tilde{v}(0, \lambda, T) = v(0, \lambda) \), and \( \tilde{v}(1, \lambda, T) = v(1, \lambda) \), and has linear interpolation in other regions. By taking \( T \) large enough, we are going to have convergence before \( t \) reaches 0, i.e., two iterations have close to zero differences. Denote the converged solution as \( \hat{v}(w, \lambda, 0) \). From the property of convergence, we must have \( \frac{\partial \tilde{v}(w, \lambda, t)}{\partial t} \bigg|_{t=0} = 0 \). As a result, \( \tilde{v}(w, \lambda, 0) \) satisfies the original PDE of \( v(w, \lambda) \), which implies that \( v(w, \lambda) = \tilde{v}(w, \lambda, 0) \).

Next, we show how to solve the boundary conditions at \( w = 0 \) and \( w = 1 \).

Boundary Conditions

We note that \( w = 0 \) and \( w = 1 \) are two absorbing boundaries. At both \( w = 0 \) and \( w = 1 \), we have \( p = \overline{p} \) or \( \overline{p} \) forever, and \( \mu^w = \sigma^w = \kappa^p = 0 \). Thus, we can simplify the HJB equation (64) into

\[
\frac{\partial v(w, \lambda)}{\partial \lambda} \mu^\lambda(\lambda) - r^f(w, \lambda)v(w, \lambda) = \lambda \pi \frac{1}{1 - \kappa^b(w, \lambda)} \left( v(w, \lambda) - (1 - \hat{\kappa}^0) \right)
\]

\[
+ \lambda (1 - \pi) \frac{1}{1 - \kappa^b(w, \lambda)} \kappa^v(w, \lambda)v(w, \lambda) + \lambda^\tau(\lambda)(v(w, \lambda) - 1), \quad w \in \{0, 1\}
\]

(65)

Suppose that \( \kappa^w = 0 \) when \( \lambda = \lambda^* \) (defined as \( \mu^\lambda(\lambda^*) = 0 \)). Then we get

\[
v^{(0)}(w, \lambda^*) = \frac{\lambda^* \pi \frac{1}{1 - \kappa^b(w, \lambda^*)} (1 - \hat{\kappa}^0) + \lambda^\tau(\lambda^*)}{\lambda^* \pi \frac{1}{1 - \kappa^b(w, \lambda^*)} + r^f(w, \lambda^*) + \lambda^\tau(\lambda^*)}, \quad w \in \{0, 1\}
\]

Denote the value function at iteration \( k \) as \( v^{(k)}(w, \lambda) \). Then for \( w = 1 \) or \( w = 0 \), the algorithm works as follows:

- **Step k**: Solve for the jump \( \kappa^v v = v(w, \lambda) - v(w + \delta w, \lambda + \delta \lambda) \) using \( v = v^{(k)} \). Denote this value as \( \Delta v^{(k)} \). With such jump solved, we translate the jump equation (65) into an ODE of \( v(w, \lambda), w \in \{0, 1\} \) as a function of \( \lambda \). The ODE solution starts with the initial value \( v(w, \lambda^*) = v^{(k)}(w, \lambda^*), w \in \{0, 1\} \). Solve this ODE and denote the solution as \( v^{(k+1)} \).
• Stop if
\[ \int_{\lambda_L}^{\lambda_U} |v^{(k+1)}(w, \lambda) - v^{(k)}(w, \lambda)| \, d\lambda < \varepsilon, \quad w \in \{0, 1\} \]
for a small \( \varepsilon > 0 \).

Finally, we notice that once the \( \lambda = \lambda^* \), it will not go up or down unless there is a \( dN_t \) shock. Once we know the jump component, we can solve \( v(w, \lambda^*) \) along the \( w \) dimension as an ODE. The ODE is
\[
\frac{\partial^2 v}{\partial w^2} = \frac{\left( \lambda^* \pi \frac{1}{1-\pi^v} (v - (1 - \kappa^p - \kappa^g)) + \lambda (1 - \pi) \frac{1}{1-\pi} \kappa^v v + \lambda^* (v - 1) + x^K (\sigma^K + \sigma^p) \frac{\partial}{\partial w} w \sigma^w + r^f v - \frac{\partial}{\partial w} w \mu^w \right)}{\frac{1}{2} w^2 (\sigma^w)^2}
\]
for \( w \neq 0, 1 \).