The Persistence of Financial Distress

By Kartik B. Athreya and Jessie Romero

Household financial distress is pervasive. Is this pattern driven by a small share of individuals experiencing persistent distress, by the majority facing more occasional distress, or something in between? Recent research indicates that over a lifetime, financial distress is unlikely for most but very persistent for some. Models that account for the uncertain evolution of consumers’ earnings over time and the availability of formal consumer bankruptcy cannot explain — by themselves — this pattern, but a model that also allows for informal default and variation in consumers’ willingness to sacrifice future wealth for current spending can.

At any point in time, many households in the United States are in precarious financial positions. According to a 2018 report from the Federal Reserve, four in ten adults would not be able to pay an unexpected expense of $400 or would cover it by selling something or borrowing money. The same report found that more than one-fifth of adults are not able to pay all of their current month’s bills in full.1

Do these proportions of “financially distressed” individuals or families represent a small group that is chronically distressed, or do they reflect the exposure of a much larger set of households to more temporary risks? The answer matters for deciding how to appropriately interpret, and perhaps devise policy responses to, numbers such as those above. In addition, the effects of many fiscal policies depend on knowing who is constrained in their access to credit and by how much.2

In a 2017 working paper (revised in July 2018), Kartik B. Athreya of the Richmond Fed, José Mustre-del-Río of the Kansas City Fed, and Juan M. Sanchez of the St. Louis Fed provide a novel and detailed description of the incidence and concentration of financial distress among U.S. consumers.3 They also develop a simulation model that successfully reproduces these facts as arising from household borrowing and repayment decisions in the face of risks to their incomes. A key element of the model’s success is allowing variation in the rate at which households effectively seem to prefer spending today over spending later. Athreya and his coauthors’ research contributes to the growing body of literature that concludes differences in such measures of “patience” are an important feature of the data. More broadly, their work also adds to the progress economists have made in introducing many different types of heterogeneity into macroeconomic models.4
As the authors note, the implied variation in the “discounting” of the future is a stand-in for a variety of unobserved forces that contribute to households’ demands for consumption. Importantly, the appropriate interpretation of their findings is not necessarily that individuals have different innate levels of patience, but rather that many consumers are persistently rendered impatient by a host of other factors. Future work that allows for more detail on household-level shocks, intrahousehold bargaining, and other sources of variation in household resources is therefore essential.

**Empirical Findings**

The data come from the Federal Reserve Bank of New York Consumer Credit Panel/Equifax Data. The sample includes individuals with complete credit histories who were age twenty-five through fifty-five in the first quarter of 1999. By the end of the observation period, in the second quarter of 2017, the oldest individuals in the sample were seventy-three and the youngest were forty-three. The researchers limit their measurements to individuals through the age of sixty-five in order to focus on default and delinquency behavior before retirement.

One measure of financial distress is having a severely delinquent account — one that is 120 days or more past due. By this definition, around 14 percent of twenty-five-year-olds experience financial distress. The share falls below 10 percent for fifty-five-year-olds. Although a relatively small share of adults are in distress at any given time, distress is highly persistent. Individuals who have a severely delinquent account today are three times more likely to have a severely delinquent account in six years than individuals who are not currently distressed. (See Figure 1.) In addition, more than 30 percent of consumers

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**Figure 1: Probability of Financial Distress (FD) Recurrence**

[Graph showing probability of financial distress recurrence by age and time periods.]

**Sources:** Athreya, Mustre-del-Rio, and Sanchez (2017); Federal Reserve Bank of New York Consumer Credit Panel/Equifax Data

**Notes:** The figure displays the probability of experiencing financial distress, as measured by having an account 120-plus days past due, conditional on having experienced financial distress in the past. The dashed line shows the unconditional probability.
other words, individuals presently in distress are 60 percentage points more likely to be in distress one year later than individuals not currently in distress. But widely used models of unsecured consumer debt and default over the life cycle imply a gap of only 15 percentage points. In addition, the distress generated by standard models is more transitory than the distress observed in the data.

Athreya, Mustre-del-Río, and Sanchez extend the standard model in two primary ways. The first extension is to allow households to vary in the extent to which they value consumption today over consumption tomorrow. (In financial models, this is known as the discount rate—the higher an individual’s discount rate, the more he or she values consumption today.) The second extension is to allow for both informal default, in the form of delinquency, and formal default, such as declaring bankruptcy. By allowing for informal default, the model captures an empirically relevant pathway for nonrepayment, as reflected by the substantial delinquency rates observed in U.S. data. In contrast, formal default, predominantly Chapter 7 bankruptcy, is by construction very short-lived. Because bankruptcy eliminates all unsecured debts, models that include only formal default fail to describe the ongoing difficulties many households experience. In other words, informal default is the path for the many who are not ready to take the more extreme step of declaring bankruptcy but nonetheless face potentially lengthy periods of financial distress. Allowing for informal default as an option for borrowers also enables the model to capture the complications default risk poses for credit pricing and availability. In particular, terms across borrowers will vary, both over time for a given borrower and across different borrowers at any given time, in response to the evolution of their balance sheet and future earnings prospects.

With the addition of heterogeneity in discount rates and both formal and informal default, the model successfully generates the observed levels and persistence of financial distress. To confirm that these are in fact the important features of the model, the
researchers estimate several alternative models in which heterogeneity and informal default are suppressed. These alternative models do not accurately generate the empirical facts.

**Contributions and Policy Implications**

Athreya, Mustre-del-Rio, and Sanchez’s findings are somewhat intuitive. In particular, it is perhaps not surprising that when credit gets tighter as borrowers’ conditions worsen, and when default comes with negative consequences, financial distress would not be routinely utilized other than early in life and would not be utilized often unless a borrower felt that a current spending need was urgent.

Still, while the findings are intuitive, developing a model that successfully generates the persistence of financial distress is important because there are many potential underlying narratives that might have produced the observed data. A model based on consumers’ decision-making allows researchers to evaluate how harmful a given situation actually is and to understand how risks matter for individuals’ well-being. Most of all, a successful model features a clear mechanism that translates features of the environment in which people live (such as the risks to their income) to decisions. With that in hand, economists and policymakers can run counterfactual policy exercises for which there is no obvious natural experiment to rely on for guidance.

When analyzing bankruptcy policy, for example, a model that includes only formal default might lead to the conclusion that stricter bankruptcy laws reduce the amount of default. But in fact, it might be the case that stricter bankruptcy laws push consumers into other forms of default rather than reducing default overall. And for deciding how to interpret financial distress, such analyses inform choices about whether blanket or targeted policy responses are warranted.

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**Endnotes**


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