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LEVERAGE, DEFAULT, AND MORTALITY: EVIDENCE FROM CANCER DIAGNOSES*

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Abstract

This paper tests whether housing wealth mitigates the effects of health shocks on financial stress and mortality. We link cancer records to mortgage, bankruptcy, foreclosure, and credit report data. We find that cancer diagnoses are financially destabilizing even for households with health insurance, but the effect is driven by households without home equity. Households with equity extract it (by refinancing a mortgage or taking out a second). They are also more likely to accept recommended therapies and have higher post-diagnosis survival rates. Our findings show that housing wealth plays an important role in understanding how individuals buffer idiosyncratic shocks.

JEL classification: D14, D12, G33, I13, K35, R20

Keywords: Cancer, Health Shocks, Household Financial Fragility, Foreclosure, Medical Bankruptcy, Adverse Shocks, Leverage, Debt Overhang, Mortality

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I Introduction

Health care accounts for over six percent of annual household expenditures. The distribution of out-of-pocket costs is highly skewed, with over eight percent of households incurring more than $2,000 per year (see Gwet, Anderson and Machlin (2016)). These costs are sizable regardless of whether the household is uninsured or carries private insurance, with annual expenditures averaging about $650 for the insured and $750 for the uninsured. The magnitude of these out-of-pocket costs points to the importance of household wealth and access to credit markets as buffers against health shocks. A key component of household wealth is home equity. Among homeowners, who represent about two-thirds of U.S. households, home equity accounts for over forty percent of net worth, as reported in Grinstein-Weiss, Key and Carrillo (2015). This equity plausibly serves as an important buffer against health shocks because households with sizable equity can borrow against the equity and/or refinance existing mortgages. If home equity is an important buffer against health shocks, it may also play a role in personal mortality. Households with limited equity (and therefore limited ability to cover out-of-pocket costs) may be more likely to forgo treatment, thereby raising the probability of death following health shocks.

This paper tests whether housing wealth mitigates the effects of health shocks on financial stress and mortality. We draw on a comprehensive database of all cancer diagnoses in western Washington State (from SEER) and link this person-level database to property transaction records (from DataQuick), mortgage payment histories (from BlackBox), and consumer credit reports (from Equifax). Our observation window includes the five years before and after diagnosis. Importantly, the SEER cancer data include information about patients’ insurance status and the DataQuick property transaction records allow us to calculate household leverage. We can therefore test whether a household’s response to health shocks—including default on mortgage debt, foreclosure proceedings, and bankruptcy filings—varies with its capital structure. Because the SEER data also include mortality information, we can study the effects of leverage on the probability of survival following diagnosis.

Using a standard event-study framework, which censors patient data upon death, we find that cancer diagnoses generate a substantial, long-term increase in defaults and foreclosure probabilities. Across all cancers, for example, the five-year probability of foreclosure increases from 1% to 1.65% (a 65% increase). Unsurprisingly, the effects are largest for the most advanced cancers. More interestingly, the effects are driven almost entirely by households with high pre-diagnosis leverage, as measured by home mortgage loan-to-value ratios. Patients with relatively low loan-to-value ratios (measured at origination) do not experience an increase in foreclosure rates (indeed, in some specifications, the rate declines post-diagnosis). The opposite is true for those with loan-to-value ratios exceeding 100%. Although household leverage could be correlated with health status, we present evidence showing that leverage is plausibly exogenous to health. This suggests that, although cancer is a large financial shock, a household’s ability to cope with the resulting financial stress (as measured by foreclosure) depends on its access to home equity. Importantly, these results persist when we focus on patients we believe to be well-insured (through either private or public insurance programs), and they continue for at least the five years subsequent to diagnosis. Consistent with this interpretation, we find that low-leverage patients substantially increase their leverage following a medical shock (by taking on a second mortgage or refinancing an existing one). High-leverage patients are substantially less likely to take on new credit following a shock.

We also find that leverage matters to post-diagnosis survival. Consistent with the idea that borrowers with equity use part of the funds in medically relevant ways, we find evidence that borrowers with negative equity are more likely to refuse treatment and have higher mortality rates than borrowers with positive equity. We identify the effect of leverage on mortality by instrumenting the household’s decision to borrow against home equity (a decision we can observe in our data) using variation in neighborhood home prices during the year prior to diagnosis. We also show that expected mortality influences the legal strategy by which an individual reacts to the financial costs of cancer diagnoses. A cancer patient is more likely to take steps to shelter assets from creditor collection (by filing for bankruptcy) when expected mortality is relatively low; patients who expect to die in the near-term are less likely to take these steps and, instead, to undergo foreclosure.
One interpretation of these findings is that default, equity, and formal medical insurance all serve as different ways in which individuals smooth consumption in the event of an idiosyncratic shock such as a cancer diagnosis. In that light, our work serves as a reminder that housing assets are an important buffer and tool for individuals to manage shocks, as they can both serve as collateral to secure additional financing, or reflect debts which can be discharged in the case of borrowers with negative equity. Our findings point to the utility of public policies that restrict leverage. Texas, for example, prohibits refinanced mortgages with a principal balance that exceeds 80 percent of the home value, as discussed in Kumar (2017). Indeed, our findings point to the limits of health insurance in protecting households against adverse shocks. Self-insurance is an important complement that merits policy intervention as well.

Our research also contributes to several literatures. A long line of scholarship has explored the effects of shocks to health, mortality, and morbidity on consumption and investment decisions. A subset of this literature examines the financial impact of idiosyncratic health shocks. Hubbard, Skinner and Zeldes (1995) was an early attempt to understand the effect of health shocks on financial outcomes, particularly among the elderly. Other examples from this literature include French and Jones (2004), who estimate that 0.1% of households experience a health shock that costs over $125,000 in present value; Ramsey et al. (2013), who find that cancer patients are at higher risk of bankruptcy than those without a cancer diagnosis; and Dobkin et al. (2016), who find that hospitalizations have a substantial adverse financial impact on insured households, as measured by out-of-pocket costs, lost income, reduced access to credit markets, and bankruptcy. Our empirical analysis contributes to this literature by highlighting the importance of personal leverage as an important driver of household default decisions.

Our findings on leverage and mortality connect to a growing literature examining the negative health effects of adverse financial conditions, such as Currie and Tekin (2015), Argys, Friedson and Pitts (2016), Pollack and Lynch (2009), and Himmelstein et al. (2009).

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2See Oster, Shoulson and Dorsey (2013) for a recent contribution.

3Our results also echo findings in the household finance literature. We find that a combination of negative shocks and high leverage best explain default patterns, similar to the “double-trigger” theory of mortgage default (see Bhutta, Dokko and Shan (2010)). We also highlight the trade-off between risk management and financing current investments in durable goods, such as housing and autos, as analyzed by Rampini and Viswanathan (2016). That trade-off persists even when households carry health insurance.
This paper is organized as follows: Section 2 develops the theoretical framework for our empirical analysis. Section 3 describes our data and empirical strategy. Section 4 discusses the implications of our findings and concludes.

II Theoretical Framework

We are not the first to explore the relationship between health shocks and financial outcomes. Prior work has focused primarily on estimating the elasticity of bankruptcy filing rates (or other financial outcomes) with respect to health shocks of different magnitudes or with respect to policy interventions that expand access to health insurance. Examples include Himmelstein et al. (2005), Gross and Notowidigdo (2009), Ramsey et al. (2013), and Mazumder and Miller (2014). We contribute to this literature by asking two questions that are critical to public policy, but underexplored in prior work:

1. To what extent does household capital structure, independent of health insurance, drive observed financial outcomes, such as foreclosure and bankruptcy?

2. How does a sudden increase in mortality risk—triggered by a cancer diagnosis—affect a household’s choice between different legal and economic responses to a health shock?

II.A Capital Structure

A household’s response to shocks almost certainly depends on its capital structure, including its ratio of debt to assets (leverage) and the maturity structure of its debt contracts (short versus long term). Capital markets provide an important source of liquidity and consumption-smoothing. As obvious as that proposition seems, we know relatively little about the extent to which access to capital markets matters for the typical household, or how household capital structure affects their responses to shocks. For example, does access to capital markets matter less for households that carry private or public insurance against commonly occurring shocks, such as health problems and auto accidents?
This question is highly relevant to public policy. A large and growing literature on “household financial fragility” has prompted a number of policy proposals, including subsidies to the formation of emergency savings accounts (Lusardi, Schneider and Tufano (2011)), improving household financial literacy (Lusardi and Mitchell (2014)), and expanding insurance coverage for important sources of shocks, such as medical care (Mazumder and Miller (2014)). All of these proposals assume (implicitly) that households do not “lever-age up” in response to the reforms. Emergency savings accounts, for example, are useful buffers against shocks only if households have not incurred substantial debt. With high leverage, the household may have effectively (or explicitly) pledged the accounts to creditors.\textsuperscript{4} Alternatively, if households already carry debts at high interest rates (for instance on credit cards), a forced savings plan earning a lower interest rate may be welfare-reducing. The implication is that understanding how households manage the credit instruments available to them is essential to understanding how households respond to shocks and to evaluating public policy programs aimed at relieving financial distress.

\textbf{II.B Mortality Risk and Financial Management}

The second question arises naturally from the vast literature on life-cycle models, which considers the effect of uncertain horizons, health shocks, and mortality risks on investment and consumption (see, e.g., Stoler and Meltzer (2012)). An unanticipated contraction in an individual’s time horizon will reduce incentives to invest and increase consumption. Individuals diagnosed with Huntington’s Disease, for example, are substantially less likely to invest in education, undertake costly behaviors that reduce other health risks (cancer screening, avoiding smoking), or make other human capital investments, as Oster, Shoulson and Dorsey (2013) show.

A contraction in an individual’s time horizon can also affect financial management decisions, such as default, foreclosure, and bankruptcy. Because debt absorbs cash flow available for consumption, a sudden increase in mortality risk can reduce incentives to repay debt. Of course, there are significant costs to default: Creditors can seize assets and the

\textsuperscript{4}Indirect evidence of a “leveraging up” phenomenon has been observed in related contexts. Hsu, Matsa and Melzer (2013) find that credit costs decline as unemployment insurance benefits increase.
individual’s access to capital markets will decline, both of which will be costly if the individual is uncertain about longevity or wants to leave wealth to others (family) after death. This trade-off could, for some individuals, weigh in favor of default, particularly default on a home mortgage. The gains from default can be substantial: Mortgage payments typically consume a large fraction of monthly income, the lender will not pursue foreclosure until the homeowner has missed multiple payments, and the foreclosure process often takes a year to complete. The costs of default can be low, particularly for individuals who have no home equity and whose non-housing wealth is largely protected by state exemption laws. Moreover, many households view their homes as a combination of investment and consumption good. The mortgage, therefore, is partly funding future investment. When an individual experiences a contraction in time horizon, the incentive to invest declines. By defaulting on the mortgage, the individual can curtail investment and, due to long delays in foreclosure, not reduce consumption of housing services for a substantial period, perhaps more than a year.

These observations imply that the incentive to default and experience foreclosure will be strongest when (a) the individual expects to die within the next few years, (b) default will not put other assets at risk because the individual has no home equity and other assets are shielded by exemption laws, and (c) the individual is either unconcerned about leaving bequests or has already set aside funds for bequests and these funds will be unaffected by default and foreclosure.

Health shocks could have a very different effect on the incentive to file for bankruptcy. A core function of a bankruptcy filing is to discharge debt and either (i) protect future income or (ii) protect assets from creditor collection efforts. The first function is served by a Chapter 7 filing: The filer gives up some assets today in exchange for a discharge of unsecured debts that could be applied against future income. The latter is served by a Chapter 13 filing: The filer agrees to a tax on future income in exchange for a discharge of debts that could be applied against assets in the future. In either case, therefore, a bankruptcy filer uses bankruptcy to conserve future cash flow (or utility) derived from human capital or physical assets. A Chapter 13 filing, for example, is an important device for households to retain their homes, cars, or other assets when faced with foreclosure, as
White and Zhu (2010) and Morrison and Uettwiller (2017) show. Chapter 7 is also used to renegotiate with mortgage lenders while discharging unsecured debt (Morrison (2014)).

Seen this way, a bankruptcy filing is analogous an investment decision: An individual renegotiates or discharges debt by exchanging value today (income or assets) for value (income or assets) in the future. Because a contraction in an individual’s time horizon will reduce the incentive to invest, it will also reduce the incentive to file for bankruptcy. Similar logic can be applied to refinancing, which is equivalent to renegotiating current debt in order to increase future cash flows. A refinancing is an investment decision, which will be less attractive to individuals with relatively high mortality risk.

A simple model can formalize most of these intuitions. Consider a two-period model of a risk-neutral patient who receives a cancer diagnosis in period 1 and learns that she will survive with probability $p$ to period 2. She incurs medical costs equal to $M$ in period 1 only. Her income in each period is $y < M$. She has one asset, a house, which has market value $A$ and delivers housing services equal to $\gamma A$ per period. The home is subject to a mortgage that has face value $D$ and requires periodic payments equal to $\delta D$. Assume, for simplicity, that $D$ is sufficiently large relative to $A$ that the patient cannot borrow additional funds to pay her medical expenses (i.e., she cannot access credit markets to smooth consumption). The discount rate is zero.

Because $M$ exceeds the patient’s income $y$ in period 1, she will choose between foreclosure and bankruptcy. If the patient chooses bankruptcy, she must pay costs equal to $f$. Although she will discharge her medical debt ($M$), she will continue to service her housing debt (mortgage debts are not dischargeable in bankruptcy unless a homeowner abandons her home). Period 1 consumption will therefore equal income ($y$) plus housing services ($\gamma A$) minus debt service ($aD$): $y + \gamma A - aD$. At the end of period 1, she will survive to the next period with probability $p$. If she survives, she will receive income $y$ and housing services $\delta A$ and pay debt service ($\delta D$). Because it is the final period, she will also consume her net wealth, $\max[\Delta, 0]$, where $\Delta = A - D$. For convenience, we assume the mortgage is non-recourse. That is, if $A < D$, the lender cannot sue the patient for the difference. Conditional on survival, then, period 2 consumption is $y + \gamma A + \max[\Delta, 0]$. Because the
discount rate is zero, expected consumption from bankruptcy is:

\[ C_B = y + \gamma A - \delta D - f + p(y + \gamma A - \delta D + \max[\Delta, 0]) \]  

(1)

If the patient instead chooses foreclosure in period 1, she will default on her mortgage, not pay her medical expenses, and consume her income and housing services. Total period 1 consumption will therefore be \( y + \gamma A \). If she survives to period 2, her home will be liquidated in foreclosure. The net recovery to the patient from foreclosure is \( \max[\Delta, 0] \). She will lose her home, but her debt will be satisfied. The patient will still owe medical expenses \( M \), which exceed her income. She can therefore file for bankruptcy in period 2. By paying costs \( f \), she will keep her income \( y \) and the net value from foreclosure (which I assume is protected by state exemption laws). Her expected consumption from foreclosure is therefore:

\[ C_F = y + \gamma A + p(y - f + \max[\Delta, 0]) \]  

(2)

The patient will choose foreclosure if \( C_F > C_B \), which will be true when:

\[ (1 + p)\delta D > p\gamma A - (1 - p)f \]  

(3)

The left-hand side of the inequality captures the gains from foreclosure relative to bankruptcy: Foreclosure allows the patient to avoid debt service (\( \delta D \)) in periods 1 and 2. The right-hand side captures the next costs of foreclosure relative to bankruptcy: Foreclosure forces the patient to give up consumption services (\( \gamma A \)) in period 2. Under either choice, bankruptcy costs (\( f \)) will be incurred, but they occur only probabilistically when the patient submits to foreclosure. Thus, the net costs of foreclosure are reduced by the lower expected costs of bankruptcy.

This inequality captures the idea that foreclosure is more attractive as mortality risk increases: When the patient is certain to die during period 1 (\( p = 0 \)), the inequality is always satisfied. Additionally, foreclosure becomes more attractive as debt (\( D \)) increases and as bankruptcy filing costs (\( f \)) rise.
This simple model illustrates how mortality risk can affect financial policy. The issue is important to public policy because it points to a strategic element in financial management among individuals who experience health shocks. Because of these shocks, the individuals are financially stressed, but can respond to the stress in various ways. Strategic considerations may explain why some people choose foreclosure while others choose bankruptcy.

III Data and Empirical Strategy

Cancer represents one of the most common and costly health shocks. Roughly 40% of Americans can expect to face a cancer diagnosis over their lifetimes, and 20% of Americans will die due to cancer-related complications (Society (2013)). Cancer diagnosis rates are projected to increase both internationally and domestically over time due to medical progress in other fields, leaving individuals more susceptible to cancer risk. The cost of treating cancer has also been rising over time even faster then overall healthcare inflation, which in turn has been growing faster than economy-wide prices (See Mariotto et al. (2011) and Trogdon et al. (2012)).

Cancer severity is often measured using “stages.” A cancer is “localized” if malignant cells are limited to the organ of origin (e.g., liver). “Regional” and “distant” cancers describe tumors that have extended beyond the organ of origin. A cancer is regional if the primary tumor has grown into other organs of the body; it is distant if the primary tumor has produced new tumors that have begun to grow at new locations in the body. Because of this subtlety, it is well known that the coding of these diagnoses is inconsistent (SEER Training Module 2014); the two categories may describe comparably severe cancers. “Unstaged” cancers are those that were not given a formal staging by the investigating physicians. This often occurs when the cancer has spread so extensively through the patient’s body that formal staging is not an informative exercise.

Cancer diagnoses generate direct and indirect costs. Direct cancer costs relate to the cost of treatment and typically represent substantial expenses relative to household income. Cancer treatments typically involve some combination of drugs, surgery, radiation, and hormonal therapy. Formal health insurance should cover many of these treatments, but
individuals are also exposed to out-of-pocket costs such as co-pays and deductibles. Prior to 2006, for example, older patients (over 65) often had limited insurance coverage of cancer drugs unless they purchased supplemental Medicare plans (in 2006, this situation changed with the enactment of Medicare Part D). Indirect costs include the time required to undergo screening and therapy, transportation to hospitals and clinics, and child or nursing care. Evidence suggests that 6.5% of cancer expenses among the non-elderly ($1.3 billion) are paid out-of-pocket (Howard, Molinari and Thorpe (2004)). Over 40% of cancer patients stop working after initial treatment (De Boer et al. (2009)).

Costs are substantial even among individuals with public or private insurance. Among Medicare beneficiaries, for example, out-of-pocket costs average $4,727 annually (Davidoff et al. (2013)). Among non-elderly cancer patients, Bernard, Farr and Fang (2011) found that 13% of individuals incurred out-of-pocket costs exceeding 20% of annual income. The percentage is much higher among individuals with public insurance (24% of income) and those with health insurance not provided by their employer (43%).

III.A Data Construction

We link cancer diagnosis data from Washington State to bankruptcy filings, property records, mortgage payment data, and credit reports. Our cancer data are provided by the Cancer Surveillance System of Western Washington, which collects information about all cancer diagnoses in 11 counties in the western side of the state. These data are a subset of the National Cancer Institute’s Surveillance Epidemiology and End Results (SEER) program. Our data include about 270,000 diagnoses occurring during calendar years 1996 through 2009. About 110,000 of these diagnoses involved patients between ages 24 and 64.

The cancer data were linked to a dataset on federal bankruptcy records by the Fred Hutchinson Cancer Research Center via a probabilistic algorithm based on the patient’s name, sex, address, and last four Social Security Number digits (see Ramsey et al. (2013)). The bankruptcy records include any individual bankruptcy filing under chapters 7, 11, or 13 of the Bankruptcy Code.

5The substantial nature of indirect costs with respect to cancer also suggests that our work may have some applicability to countries with more universal health coverage, to the extent that formal insurance mechanisms are insufficient to fully prevent financial distress resulting from cancer diagnosis.
We further link the cancer data to property records maintained by DataQuick to create a “Property Database.” The DataQuick records are transaction-based and provide information about every sale, mortgage, foreclosure, or other transaction affecting a property address during calendar years 2000 through 2011. We link these property records to the cancer data based on the patient’s property address. This Property Database can be used to study the relationship between cancer diagnoses and foreclosure starts.

We link the Property Database to mortgage payment data and credit reports for patients with privately securitized mortgages. BlackBox LLC provided the mortgage payment data, which includes information about the balance, LTV, borrower FICO, and other characteristics of the mortgage at origination as well as the borrower’s post-origination payment history. These data cover the period January 2000 through July 2014, and are restricted to the universe of private-label securitized loans. Equifax provided credit reports, which include monthly information about the borrower’s credit score, utilization of revolving lines of credit (mainly credit cards), total debt burden, and other characteristics. These data cover the period from June 2005 through July 2014.6 We linked the Property Database to the BlackBox and Equinox records using mortgage origination date, origination balance, zip code fields, and other mortgage fields (mortgage type and purpose) that are common to all datasets.

After linking these databases (SEER cancer registry, bankruptcy filings, DataQuick property records, and the BlackBox and Equinox databases), we subset on individuals between ages 21 and 80 at the time of diagnosis. Younger patients are unlikely to file for bankruptcy; older patients have extremely high mortality rates subsequent to diagnosis. Additionally, we exclude cancer diagnoses that involving benign and in situ stage cancer diagnoses (early stage cancers that have not spread to surrounding tissue) as well as diagnoses discovered only upon death or autopsy. The former cancers represent trivial health shocks; the latter confound death and diagnosis, making it impossible to infer the impact

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6Equifax performed the linkage between its records and the BlackBox data. Because this linkage was imperfect, we retained a linkage only if Equifax reported a “high merge confidence” (based on a proprietary algorithm) or if the BlackBox and Equifax records listed the same property zip code (suggesting a common residence between the subject of the credit report and the holder of the mortgage. Additional information about the BlackBox and Equinox databases, and the merge algorithm, can be found in Mayer et al. (2014) and Piskorski, Seru and Witkin (2015).
of diagnosis on financial stability. Finally, a number of patients have multiple cancer diagnoses. If the diagnoses were “synchronous”—occurring within a three month period—we treat them as a single event and assign a diagnosis date equal to the first-diagnosed cancer. Synchronous cancers are frequently manifestations of one underlying cancer. If a patient suffered multiple, non-synchronous cancers (diagnoses occurring over a period longer than three months), we included in our analysis any cancer diagnosis that was not followed by another diagnosis during the subsequent three years. These restrictions explain while the “Full Sample” we use for base analysis contains fewer observations (220k) than our complete dataset (270k). The Deeds Sample, consisting of data which merge between SEER and property records, contains around 64k observations.

Appendix A provides a more complete description of the data and information about the merge algorithms. Figure I provides a visual description of our data creation process.

III.B Summary Statistics

Table I presents summary statistics for the cancer patients in our study. The first two columns summarize Full Sample (core SEER data with restrictions as outlined in the Data Construction section, merged with bankruptcy information only); the second two columns summarize the subsample that merges into Deeds property records. The mean age is 61, with a wide standard deviation: ages 32 through 80 are within two standard deviations of the mean. About sixty percent of patients are married, roughly half are male, and over a third had health insurance through Medicare or Medicaid. Although Table I indicates that only 9.5 percent of individuals carried private insurance (14.7 percent in the Deeds sample), health insurance information is missing for nearly half of the sample. Most of the individuals with missing information likely had some form of health insurance: Those age 65 and older are covered by Medicare; among those aged 18 to 64, prior studies indicate that between 8 and 14 percent had no health insurance coverage in Washington State (Ferguson and Gardner (2008)).

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7We assign these cancers the highest stage among the multiple stages present (localized, regional, or distant). We also assign the site of the cancer to the “Other” category if the sites of the synchronous cancers differ.
Table I also presents information about the “occupation” of individuals in our sample. This information is included in the SEER database and derived from a hospital intake form that asks patients to describe their occupation, not whether they are currently employed in that occupation. We interpret this information as a proxy for the patient’s human capital investment. Using an algorithm supplied by Washington State, we categorized patient responses into broad categories: Professional, Clerical, Laborer, Other, Not Employed, and Missing. The Not Employed category includes individuals who indicated that they lacked employment status at the time they completed the intake form.\(^8\)

Table 2 shows the annual number of cancer diagnoses by stage at diagnosis. As described above, cancer diagnoses can be staged—from least to most severe—as localized, regional, and distant. We include unstaged cancers in the “distant” category because these cancers tend to have a very high mortality rate (unstaged cancers are those that are so far advanced that physicians do not take steps to measure the staging). Nearly half of diagnoses are localized; regional and distant cancers account for most of the remaining diagnoses.\(^9\)

**III.C Empirical Strategy: Main Specification**

We estimate a standard event-study difference-in-difference (DD) regression, following Almond, Hoynes and Schanzenbach (2011) and Autor (2003):

\[
O_{it} = \alpha + \sum_{k=-s}^{s-1} \mu_k \cdot 1[(t - T_i) = k] + X_{it} + \theta_t + \epsilon_{it} \tag{4}
\]

Here, \(O_{it}\) is an outcome measure. In most specifications it will be a binary equal to one if patient \(i\) exhibits a measure of distress (e.g., foreclosure) during calendar year \(t\). \(\theta_t\) is a matrix of calendar year fixed effects.\(^{10}\) The matrix \(X_{it}\) includes a variety of controls, which

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\(^8\)We classify individuals as “unemployed” if they fail to indicate an occupation, but do indicate marital status. We assume that, if an individual fails to answer both the occupation and marital status questions, he or she is refusing to complete the form. If the individual indicates marital status, but leaves occupation blank, we think it reasonable to assume that the individual is leaving it blank because he or she is unemployed.

\(^9\)The numbers in this table do not total our sample exactly due to a small number of cancers which lacked staging information.

\(^{10}\)We do not include individual fixed effects because our dependent variable is binary and we are typically studying the first occurrence of an event (such as foreclosure or bankruptcy). In this setting, with non-repeating events, fixed effect analysis is not feasible (Andress, Golsch and Schmidt (2013)).

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vary with the database used for the analysis. In all regressions, we include patient age, marital status, gender, race, occupation, health insurance status, indicators for whether the patient suffered synchronous cancers or had a previous cancer diagnosis, and county fixed effects. In analysis using the BlackBox or Equifax data, the controls include time from origination, static information taken at time of origination (balance, CLTV, details about the purpose and type of mortgage), and dynamic information updated monthly (such as credit score, estimated income, and interest rate).

The identifying assumption in our model is that, conditional on observables, the timing of cancer diagnosis is unrelated to the individual’s financial condition. We focus for this reason only on individuals diagnosed with cancer in our sample, and compare individuals diagnosed at different times. Common trends—due to time and geographical drivers of financial distress—are differenced out in our sample design.

The coefficients of interest are $\mu_k$, which measure the change in the outcome variable during the $s$ calendar years prior to and following the diagnosis in year $T_i$, where $s$ is typically 5. Years $[-s, -1]$ reflect the $s$ pre-treatment years, while the interval $[0, s - 1]$ is the post-treatment window. These coefficients are measured relative to the (omitted) year prior to the diagnosis. Standard errors are clustered by patient.

If outcome $O_{it}$ occurs during year $t$, data for that patient is censored in all subsequent years. This censoring renders our framework similar to a discrete time hazard model. Additionally, if patient $i$ dies during year $t$, data for that patient is also censored in all subsequent years. Finally, the model is only estimated during years for which we are confident that the patient lived in the property in question as determined by sale transactions data.

**III.D Empirical Strategy: Impact of Wealth on Health**

We also test the effects of leverage on longevity. We do this by testing the effects of shocks to mortgage equity on treatment decisions and ultimate health. To do this, we estimate a Cox proportional hazards model:

$$\lambda(t|X_i) = \lambda_0(t)\exp(X_i \cdot \beta)$$  \hspace{1cm} (5)
This individual-level analysis estimates duration to death following cancer diagnosis as a function of patient and property level covariates $X_i$. The key variable of interest is the value of home equity at diagnosis. We isolate the channels through which equity variation occurs using three specifications: (1) loan age, (2) region (zip code) $\times$ cohort, and (3) cohort $\times$ time effects. Specification (1) focuses on variation within loans of the same age. Specification (2) focuses on variation in equity values attributable to changes in home prices over time among buyers in a particular area and purchase period (a “cohort” is defined as a group of borrowers who originated mortgages during the same calendar year). Similarly, Specification 3 focuses on within-year variation across geographic regions among borrower cohorts.

In addition, we analyze an instrumental variable (IV) specification, also collapsed at the individual level, comparable to Amromin, Eberly and Mondragon (2016). In the first stage, we analyze the role of home prices (the change in zipcode-level home price indices during the twelve-month period prior to diagnosis) against an indicator of equity extraction during the five years subsequent to diagnosis:

$$\text{Extract}_{it} = \alpha + \beta \cdot \Delta \text{HP}_{i,t-12\rightarrow t} + X_i't\gamma + \epsilon_{it}$$  \hspace{1cm} (6)

Here, $\beta$ captures the role of local home price shocks on mortgage equity extraction. In the second stage, we regress equity extraction against an indicator of whether the patient consented to the recommended treatment:

$$\text{Perform}_{it} = \alpha + \beta \cdot \text{Extract}_{it} + X_i't\gamma + \epsilon_{it}$$  \hspace{1cm} (7)

Putting the first stage and second stage together, our IV specification tests whether local home price shocks (the instrument) drive (a) an individual’s propensity to perform necessary treatment through (b) the channel of facilitating home equity extraction (which could be used to finance that care). The underlying assumption is that home price shocks affect treatment decisions only through the channel of equity extraction. This assumption is false if a household’s purchasing capacity expands as its home appreciates in value,
even without explicit equity extraction. To address that possibility, we test a reduced-form specification of the role of home prices on treatment decisions directly:

\[
Perf_{it} = \alpha + \beta \cdot \Delta HP_{i,t-12} + X_{it}' \gamma + \epsilon_{it}
\]

The interpretation of \( \beta \) in this specification captures the effect of all mechanisms by which rising local home prices may affect the treatment choices of individuals. To the extent that local home price variation is exogenous to individual health for cancer patients, these channels should isolate the role of greater housing wealth on individual propensities to proceed with recommended cancer treatment.

IV Effects of Cancer Diagnoses on Financial Outcomes

We begin by documenting the average effect of cancer diagnoses on household financial outcomes, including foreclosure, bankruptcy, and missed payments. The overall patterns, however, conceal important heterogeneity with respect to household leverage. Households that have untapped liquidity through home equity are better able to withstand cancer diagnoses.

IVA Average Effects

Figure II plots yearly coefficients from our event-study model using three outcome variables: notice of default, foreclosure, and bankruptcy. The model is estimated using the event-study specification listed in equation 4. The figure plots the coefficients of interest, \( \mu_k \) for the five years before and after diagnosis, with the year before as the excluded category. Year zero corresponds to the calendar year of diagnosis. The model is shown separately for stage one cancers, and cancers staged two or higher.

The key coefficients across specifications are generally insignificant prior to the treatment year, helping to validate our identifying assumption that a cancer diagnosis is indeed an unexpected event for households and not predicted, for instance, by other changes in household variables also driving financial fragility. This might happen, for instance, in
the presence of “comorbidities,” i.e., other diseases that typically arise in conjunction with cancer diagnoses (emphysema, for example, often arises in conjunction with lung cancer). The existence of comorbidities may drive financial distress independently of the cancer prior to the time of diagnosis. If so, we should observe financial stress increasing prior to the cancer diagnosis. Instead, we find little evidence of pre-trends suggestive of financial hardship prior to cancer diagnosis. By contrast, yearly coefficients after diagnosis are frequently positive and significantly different from zero, suggesting a causal relationship between cancer diagnosis and measures of financial stress.

To provide a better quantitative sense of our results, we move to tables. Table III reports the yearly coefficients $\mu_k$ for a regression of bankruptcy against time from diagnosis. Coefficients for the controls are suppressed to simplify presentation. At the bottom of the table, we report the cumulative estimated effect for the five years after diagnosis (“Treatment 5 Years”). Again, these estimates are measured relative to the year prior to diagnosis. Additionally, the bottom of the table reports the average bankruptcy rate during the year prior to diagnosis (“Ref. Bankruptcy Prob. 1 Year”) and the cumulative probability during the five years prior to diagnosis (“Ref. Bankruptcy Prob. 5 Years”).

We find small (and insignificant) effects of cancer diagnoses on bankruptcy filings when measured on the Full Sample. We find larger estimates when we restrict to the Deeds sample (which matches with mortgage records through address), especially among stage one cancers. In column 3, we find that cancer diagnoses lead to a significant cumulative increase in bankruptcy filing of 0.005 percentage points in the five years after diagnosis, which represents about a 24% increase in the relative rate of bankruptcy filing. We find much smaller estimates of bankruptcy filing (a cumulative five year increase of 0.00058) among cancers staged two or higher. Although it may seem surprising to find larger effects for less severe cancers, we believe this pattern reflects the effects of mortality expectations on how households respond to cancer diagnosis. Individuals with longer life expectancies (stage 1 cancers) are more likely to file for bankruptcy than those with shorter life expectancies (stages and higher). The latter are more likely to default and undergo foreclosure than to file for bankruptcy, as we discuss next.
Table IV examines financial defaults as measured by notices of default (columns 1–2) and foreclosures (columns 3–4). Notices of default correspond to a publicly available statement conveying to borrowers that if they fail to repay money owed, lenders may foreclose on the property. It corresponds therefore to a situation of sizable mortgage delinquency, typically after a borrower is three or more months behind on payments. A foreclosure occurs when the lender seizes the property (most foreclosures in Washington state are non-judicial proceedings). Thus, defaults capture individual decisions to stop payment; foreclosures capture a joint decision by (a) the individual to remain delinquent on the mortgage and (b) the lender to seize the property. All of our estimates in this table are measured using the Deeds sample.

In the full Property Database sample, including all cancers, Columns (1) and (2) show a substantial, sustained increase in the probability of default and foreclosure during the five years following diagnosis. During the five years post-diagnosis, the default rate increases 0.007 percentage points for stage one (“localized”) cancers, a 100% increase in the relative frequency of defaults relative to the five year baseline. We find effects of comparable relative magnitude for higher stage cancers (an increase of 0.0081 percentage points relative to a baseline of 0.0091 percent). Though we observe large effects across all cancer stages, we do find that the timing varies. Among higher stage cancers, we observe an increase in foreclosure rates beginning in the second post-diagnosis year. Among less severe cancers (localized and regional), significant effects appear in the third year following diagnosis. Overall foreclosure rates are large in relative magnitude: representing a relative increase of 156% among stage one cancers, and 96% among higher stage cancers. Note also that all results are censored at mortality.\(^{11}\)

These findings establish our baseline results: cancers are financially destabilizing as measured by defaults, foreclosures, and (depending on the specification) bankruptcies. One possible reaction to this finding is suggested by Mahoney (2015), which argues for the substitutability of insurance status and bankruptcy. In other words, perhaps our results are driven by uninsured households, which default after shocks. While our measures of insurance status are incomplete (we lack good estimates on truly uninsured people), we

\(^{11}\)Results are higher when we do not impose this restriction.
can identify subpopulations that are well insured medically: individuals with documented private medical insurance in our data, as well as individuals over 65 (who typically qualify for Medicare). In Table V we restrict on individuals with medical insurance by those criteria. We continue to find quite strong evidence of financial distress induced by cancer diagnoses in this specification. For instance, our estimate of the impact of diagnosis on cumulative five-year effects reflect a 92% increase in the relative probability of experiencing severe mortgage default among stage one cancers. Other estimates are quite similar in magnitude whether or not we condition on insurance status. Because we do not measure uninsured status well, these numbers cannot be interpreted to suggest that insurance status is unimportant in determining default rates. Rather, we interpret our results to suggest that even medically insured individuals appear to respond to cancer diagnoses by defaulting on debts, particularly on their mortgages. Our results here are consistent with those in Dobkin et al. (2016).

**IV.B Financial Fragility and Household Leverage**

The analysis thus far conceals important heterogeneity across patients. Table VI reexamines the effect of cancer diagnoses on foreclosure, but subsets on patients for whom we can verify the origination date and balance of a mortgage in the Deeds database.\(^{12}\) Although the sample here is smaller than in Table IV, the estimated effects are comparable. Column 1 restricts on individuals for whom we can measure a combined loan to value ratio (CLTV), defined as total mortgage debt (including both first and second mortgages) divided by the purchase price of the home. This regression—which is identical to what we reported in the preceding tables—establishes a benchmark to verify that we obtain comparable results on the subsample with mortgage information. Column 1 suggests that default rates increase by .0084 percentage points following diagnosis, a 44 percent increase. This “average effect” here is comparable what we report in Table IV, though the underlying default rate is substantially higher when we subset on individuals with CLTV information. This “average effect” is driven by the subset of households that are highly levered, as Columns 3 and 5 of Table VI show. Column 3 uses a measure of CLTV taken at origination;

\(^{12}\)We cannot observe the origination date and balance of a mortgage originated prior to around 2000. Our data track transactions after that date.
Column 5 uses an estimate of the current CLTV (CCLTV) at the time of diagnosis. Cancer is destabilizing only for patients who have no home equity (CLTV ≥ 100) at mortgage origination. Among these patients, we observe a very large increase—2 percentage points—in the foreclosure probability during the five years following diagnosis, over a 200 percent increase relative to the baseline (.01). The foreclosure rate declines among patients with home equity at origination (CLTV < 100), as Column 2 shows. Default and bankruptcy rates are also higher among highly levered individuals, relative to those with equity. We find similar patterns when we use CCLTV to identify highly-levered households. Although the CCLTV results are often insignificant, this is unsurprising because our measure of CCLTV measure is imprecise: We impute the current mortgage balance (assuming straight-line amortization) and the current home value (using zip-code price indices, which do not cover all transactions in our data). We think the CLTV-based results are complemented by the magnitudes of the CCLTV-based results. When we subset on medically-insured households, we find comparable (and sometimes stronger results, Table VII shows. For example, among the medically insured, we find statistically and economically significant bankruptcy effects (an increase of 3.4 percent, relative to a five-year average of 4.4 percent) among individuals with high leverage at origination.

These estimates suggest that home equity—and access to liquidity generally—is an important channel through which patients (insured or uninsured) cope with the financial stress of health shocks. We can study this channel more directly by looking at patients’ use of credit following cancer diagnosis. Panel D of Table VI predicts the annual probability that a patient refinances a first mortgage or takes on a second mortgage as the dependent outcome. Although we see a decline in credit use by the average patient during the years following a diagnosis (Column 1), the decline is driven entirely by patients with high levels of leverage (Column 3). We observe comparable patterns when we subset on patients with health insurance, as Table VII shows. By contrast, we observe a substantial rise in equity extraction among the population with positive equity in their homes. Our effects are quite large, suggesting cancer diagnosis leads to as many as 18% of affected individuals with positive equity to extract some of it.

13The Appendix describes the imputation process in more detail.
Together, these results highlight the importance of home equity as a source of insurance. To test the robustness to these results, we examine in Figure III how the yearly coefficients change under alternate specifications. Recall that we include loan age controls in Specification (1), add region (zip code) × cohort controls in Specification (2), and add cohort × time controls in Specification (3). The purpose of these controls is to constrain the variation driving current CLTV in different ways. We find comparable estimates across all three specifications. Although these results do not conclusively establish a causal role of leverage, they do suggest that effect of leverage on financial outcomes is not attributable to variation in equity due to loan age or vintage, variation in home prices over time or across zip codes, or interactions of these possible confounds.

In Table VIII, we run our regressions on a sample of loans which merge into BlackBox (a loan-level dataset that covers nearly the universe of private-label securitized loans), which has also been linked to Equifax credit report data. This subsample is quite small (5,000 individuals), as Figure I illustrates. Nonetheless, we find that a substantial increase in the probability that a borrower misses three or more payments on their mortgage during the three years following diagnosis. Effects are negligible prior to diagnosis, but exceed 2 percentage points for years two and three subsequent to diagnosis. Although we also find an increase in defaults on installment and revolving debts, the effects are significant for revolving but not installment debt. We use this Equifax subsample to examine impacts on other credit outcomes as well. We find significant declines in credit scores. We also find an economically large though statistically insignificant increase in credit limits of over $1,600 by the third year after diagnosis, which is driven by an increase in new cards (an increase of 0.5 additional credit cards in the year of diagnosis). While our analysis in this section is limited due to our small sample, it provides evidence that cancer patients have strong precautionary credit demand motives on their unsecured as well as secured credit, which lenders facilitate to an extent despite worsening repayment rates in this group. These results also point to the key role of real estate assets—the collateralized nature of home equity extraction enables substantially greater access to credit than unsecured credit.
IV.C Heterogeneity by Occupation, Cancer, and Expected Survival

Our cancer data include information about the individual’s occupation, cancer type, and treatment. This information is useful because we can determine whether our results vary with the socioeconomic status of the individual as well as whether particular cancers or treatments are more likely to produce financial stress. We can also use this information to test whether the buffering effect of home equity varies by cancer severity. This test is important because our findings in his paper—that home equity is an important buffer against health shocks—could be confounded by a correlation between leverage and cancer severity (a proxy for health human capital).

Table IX explores the effect of cancer diagnoses on default, foreclosure, and bankruptcy by professional occupation. As discussed above, every cancer patient is asked about his or her “usual occupation.” We code occupational status based on responses to this question. Table IX shows that, after controlling for leverage, cancer diagnosis increases default rates only for individuals with "clerical" or "laborer" occupations. This is unsurprising in light of a long literature showing a correlation between socioeconomic status (proxied here by occupation) and health outcomes. We find a similar pattern among foreclosures (Panel B). The magnitudes of the effects here are comparable to those we observe among households with CLTV greater than 100. We find a different pattern among bankruptcies (Panel C), where only laborers exhibit a meaningful (but imprecisely measured) response to cancer diagnoses.

Table X and Table XI examine heterogeneity in response to cancer diagnosis by (a) cancer site and (b) recommended treatment. Because the baseline five-year rates of default, foreclosure, and bankruptcy are very low (around one percent for default and foreclosure, and two percent for bankruptcies), cutting the sample into site-based and treatment-based categories yields relatively small subsamples with low statistical power. Nonetheless, the magnitudes of the coefficients for default and foreclosure are quite large relative to the baseline rates, especially for lung and thyroid cancers and for radiation-based treatment (which is commonly recommended for thyroid cancer). The effects for bankruptcy are also very large for thyroid cancer and radiation-based treatments. Our results for lung cancer
are consistent with prior work, such as Boscoe et al. (2014), showing that lung cancer is strongly positively correlated with poverty. The results for thyroid cancer (and radiation-based treatment) is more puzzling because the incidence of this type of cancer is negatively correlated with income. Recent evidence indicates that the incidence of thyroid cancer is highest among younger women (median age of 49).\footnote{See Kitahara and Sosa (2016) for a literature review.}

We next explore whether our primary finding thus far—that home equity mitigates the effect of cancer diagnoses on financial outcomes—varies with cancer severity. In Table XII, we separate individuals based on their expected survival after cancer diagnosis, placing those with above-average life expectancies in the "High Survival" category and the others in the "Low Survival" category. The first two columns test whether the effect of cancer on financial outcomes varies by expected survival. We find much larger effects on default and foreclosure for low survival individuals, but larger effects on bankruptcy for those with high expected survival. This finding is consistent with our theory, expressed in equation 3, which predicts that foreclosure becomes more attractive as mortality risk increases.

The next two columns of Table XII rerun the analysis, but subset on individuals between ages 26 and 60, who are less likely to benefit from public health insurance (such as Medicare) and may therefore be more financially fragile. We find an even starker contrast between high and low survival individuals, with the latter substantially more likely to enter default or foreclosure during the five years following a cancer diagnosis, and the former more likely to file for bankruptcy. The final columns of Table XII test whether these patterns change when we subset on households with no home equity. We obtain substantially larger coefficients, indicating again that the observed effect of cancer diagnoses on financial outcomes is largely driven by households without home equity. results, confirming that home equity plays an important role in mitigating the financial impact of cancer. These findings are important, we believe, because they provide further evidence to rule out potential confounds, such as a correlation between leverage and cancer severity.
V Effects of Home Equity on Health Outcomes

Home equity mitigates the financial impact of cancer diagnoses. For households without equity, the financial impact is not only destabilizing but could also affect health decisions, such as whether to accept recommended treatments. In this respect, household leverage may have real effects on health outcomes. We test this possibility here.

We begin by looking at variation in post-diagnosis survival time. Panel A of Table XIII estimates the effect of home equity on survival using the Cox proportional hazard model in equation 5. As before, we account for the potential endogeneity of leverage by estimating three specifications, which cumulatively add controls for (1) loan age, (2) region (zip code) × cohort, and (3) cohort × time effects. Across all three specifications, we find that individuals with negative equity exhibit higher mortality rates, with a relative baseline hazard around 17% higher than individuals with substantial home equity (CCLTV ≤ 60). Perhaps unsurprisingly, the effect is driven primarily by individuals with high expected survival rates. For those with low survival rates, expected survival times are so low that leverage matters little. For these individuals, life expectancies are short whether or not they receive recommended therapies. Thus, home equity matters most among individuals who are have relatively high expected survival rates, provided they receive therapy.

The decision to receive therapy is explored in Panel B of Table XIII, which estimates the effect of leverage on the individual’s decision to refuse treatment recommended by the hospital. Individuals with negative equity are 0.0084 percentage points more likely to refuse treatments. This is a sizable effect, equal to a 21 percent increase over the baseline probability of refusing treatment (3.86 percent). Although the effect is not statistically significant, it is sizable in magnitude and consistent across specifications controlling for leverage. Taken as a whole, these results provide suggestive evidence that mortality may be worsened among patients who, due to negative home equity, are not as able to access financial markets to borrow and provide for medical care.

The potential endogeneity of leverage remains a concern. In this setting, however, we can take additional steps to address this concern by exploiting the panel structure of
our data. In particular, we can implement the instrumental variable strategy described in equations 6 through 8, as Table XIV shows. Controls in this specification include all typical patient and demographic information, such as age, stage and type of cancer, but in this specification we exclude the year of diagnosis as a control. The reason is that we examine a restricted geographical area, and so have limited spatial home price variation. Instead, this specification uses both time-series as well as cross-sectional variation in home prices to drive the results.

The first stage of this analysis uses home price changes during the 12 months prior to diagnosis to predict whether an individual extracts equity (via refinancing or a second mortgage) during the five years following diagnosis. We observe a strong effect of home price shocks on equity extraction. In the second column, we estimate the (uninstrumented) relationship between the individual’s decision to accept recommended therapy and whether the individual extracted equity during the five years following diagnosis. As expected, the additional liquid wealth provided by equity extraction increases the probability of performing recommended therapies. The specification in the fourth column presents the instrumented relationship between equity extraction and accepting therapy. Our estimates are sizable, indicating that equity extraction—instrumented by housing shocks—is associated with a 1.1 percentage point increase in the likelihood that an individual performs a necessary treatment, which is strongly correlated with subsequent longevity. Recall that only 3.86 percent of individuals forgo treatment.

Our analysis assumes that local variation in home prices affects the individual’s decision to accept treatment only through the channel of equity extraction. This is a reasonable assumption to the extent that the marginal propensity to consume out of housing wealth is primarily a function of direct equity extraction (as suggested by DeFusco (2016) and Sodini et al. (2016)). A less restrictive specification is found in Column (3) of Table XIV. Here we present a reduced form specification, regressing local changes in home prices against the likelihood that individuals perform a necessary cancer treatment directly. We also find a large effect in this column as well. We therefore cannot rule out the possibility that house price shocks affect treatment choices through multiple channels, including direct equity extraction.
Overall, our results suggest a powerful role for household leverage in determining individual treatment decisions and mortality. We believe that the likely mechanisms underlying this finding include both the out-of-pocket costs of therapy and the lost income of cancer patients and their families. Our results suggest that home equity can serve as an important buffer for individuals facing adverse health shocks. This result is subject to the usual caveat that drivers of mortgage equity may not be purely exogenous to individuals. However, we focus on variation in home equity from a variety of different channels and find quite comparable results, suggesting that housing wealth may be a causal driver of treatment decisions.

VI Conclusion

Our results point to the central importance of credit markets, and real estate assets in particular, as a buffer against health events and other adverse financial shocks. Even households with health insurance face sizable out-of-pocket costs after a cancer diagnosis. These costs are destabilizing when a household has taken on high pre-diagnosis leverage. The household is not only effectively priced out of the credit market, but also exposed to higher mortality risk because the household may be unable or unwilling to pay for recommended therapies.

Our research is, however, subject to several caveats. First, we document patterns of financial distress surrounding severe medical events, but do not make claims about the strategic nature of those defaults. Nor do we make any normative claims about the desirability of foreclosure among affected households. Bankruptcy, default, and foreclosure are commonly viewed as manifestations of severe financial distress, with adverse consequences for debtors and creditors alike. An alternative view might see these outcomes as manifestations of strategical calculations by households. Because a cancer diagnosis reduces a patient’s life expectancy, for example, a rational household might strategically default on long-term debts such as mortgages. Under this interpretation, our results on leverage form an analogue to the “double trigger” theory of household default: Default may be the result of both (i) an adverse shock (cancer diagnosis) that reduces ability to pay
and (ii) an adverse financial position (negative equity) that limits the household’s desire to repay.

Additionally, we look exclusively at the effects of cancer diagnoses on financial management (defaults, foreclosures, bankruptcies). We are unable to test whether cancer diagnoses affect broader wealth and consumption choices.

Nonetheless, our results present a sharp contrast with much of the prevailing literature on household financial fragility and health insurance because we find a limited role of formal insurance in fully preventing financial default. Highly levered individuals face a higher probability of financial default even in the presence of medical insurance. While medical insurance is clearly an important buffer for households facing severe medical shocks, our results show that household financial fragility depends on much more than the existence of such insurance. Many individuals with insurance file for bankruptcy or experience foreclosure (particularly if they are heavily levered); many individuals without insurance never file for bankruptcy or foreclosure (particularly if they have equity). Household capital structure is, at the very least, an additional, important, and underemphasized driver of default decisions among medically distressed households.

Consistent with the idea that real estate assets serve as an important buffer for individuals faced with idiosyncratic shocks, we find that borrowers with positive equity are likely to extract this equity after diagnosis, and appear to be more likely to undergo treatment and live longer as a result. These results provide evidence of the real effects of financial markets on an important tangible household outcome: life expectancy.

A potential implication of our work is that public policy should focus on household asset-building, both by limiting leverage or by raising savings. Unlike efforts to increase medical coverage, efforts to build household assets have the advantage that accumulated savings may be used to deal with any sort of shock, not just medical ones. Policies that limit household leverage, including laws that bar recourse mortgages and limit the size of cash-out refinancings, may also help households preserve assets that can fund out-of-pocket costs.
REFERENCES


Society, American Cancer. 2013. “Lifetime Risk of Developing or Dying From Cancer”


This figure illustrates the connections between the datasets used in this study. The core dataset is the SEER dataset containing diagnosis and treatment information on cancer patients in Western Washington State. This dataset is combined with individual bankruptcy information to produce the Full Sample. This composite dataset is also merged with Deeds data using home address, which provides information on household leverage as well as default and foreclosure information. Deeds data are also linked for some observations to BlackBox and Equifax, which contain information on defaults on private-label mortgages, as well as associated credit bureau information.
These graphs plot the yearly coefficients from the event study regressions as described in the study methodology section.
FIGURE III Comparison of Results Across Mortgage Equity Specifications

This figure illustrates yearly coefficients of diagnosis on foreclosure under a variety of specifications which constrain the variation in mortgage equity. Specification one controls in addition for loan age; specification two also controls for region × cohort, specification three also controls for cohort × time.
TABLE I Summary Statistics

This table illustrates sample statistics for our two samples: the Full Sample and the Deeds Sample. The Full Sample contains information from the SEER Cancer dataset matched with bankruptcy information for all patients. The Deeds sample contains information on the subset of the data for which we were able to merge into Deeds records (using address). A full description of the merge process can be found in Appendix A.

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<th>Full Sample</th>
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<td>Mean  SD</td>
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Observations 63800

$t$ statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$
TABLE III Bankruptcy Default Impacts

This table analyzes the impact of cancer diagnoses on bankruptcy filings. The specification is the standard event-study diff-in-diff: \( O_{it} = \alpha + \sum_{k=0}^{s-1} \mu_k \cdot 1[(t - T_i) = k] + X_{it} + \theta_t + \epsilon_{it} \), where \( O_{it} \) is one if the individual files for bankruptcy in the calendar year, measured in years from diagnosis. Columns 1 and 3 subset on stage one cancers, columns 2 and 4 subset on cancers staged two and above. Columns 1–2 focus on the whole sample, while columns 3–4 subset on the Deeds sample for which mortgage information is known. The statistic “Treatment 5 Years” captures the linear combination of the treatment effects for five calendar years after the initial diagnosis, inclusive of the year of diagnosis itself. The Reference Probability captures the base rate of foreclosure or default for the year prior to diagnosis (which is excluded in the regression), or the five years prior to establish the baseline. Standard errors are clustered at the patient level.

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<th>Bankruptcy</th>
<th>Stage 1</th>
<th>Stage 2+</th>
<th>Stage 1</th>
<th>Stage 2+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 5 Before Diagnosis</td>
<td>0.00035</td>
<td>0.00049</td>
<td>-0.00014</td>
<td>-0.00024</td>
<td></td>
</tr>
<tr>
<td>&amp; (1.00)</td>
<td>(1.26)</td>
<td>(-0.22)</td>
<td>(-0.34)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 4 Before Diagnosis</td>
<td>-0.00022</td>
<td>-0.00024</td>
<td>-0.00060</td>
<td>-0.00099</td>
<td></td>
</tr>
<tr>
<td>&amp; (-0.65)</td>
<td>(-0.64)</td>
<td>(-1.00)</td>
<td>(-1.49)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 3 Before Diagnosis</td>
<td>0.000069</td>
<td>0.00057</td>
<td>-0.0013*</td>
<td>0.00022</td>
<td></td>
</tr>
<tr>
<td>&amp; (0.21)</td>
<td>(1.54)</td>
<td>(-2.51)</td>
<td>(0.34)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 2 Before Diagnosis</td>
<td>0.00014</td>
<td>-0.00032</td>
<td>-0.00070</td>
<td>-0.00088</td>
<td></td>
</tr>
<tr>
<td>&amp; (0.46)</td>
<td>(-0.94)</td>
<td>(-1.34)</td>
<td>(-1.48)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 1 After Diagnosis</td>
<td>0.00076*</td>
<td>-0.000055</td>
<td>0.00088</td>
<td>0.000025</td>
<td></td>
</tr>
<tr>
<td>&amp; (2.40)</td>
<td>(-0.16)</td>
<td>(1.57)</td>
<td>(0.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 2 After Diagnosis</td>
<td>0.00077*</td>
<td>0.00020</td>
<td>0.0014*</td>
<td>0.00088</td>
<td></td>
</tr>
<tr>
<td>&amp; (2.32)</td>
<td>(0.51)</td>
<td>(2.24)</td>
<td>(1.21)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 3 After Diagnosis</td>
<td>0.00028</td>
<td>0.000069</td>
<td>0.0013*</td>
<td>-0.00038</td>
<td></td>
</tr>
<tr>
<td>&amp; (0.83)</td>
<td>(0.16)</td>
<td>(2.06)</td>
<td>(-0.48)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 4 After Diagnosis</td>
<td>-0.00010</td>
<td>-0.00057</td>
<td>0.00071</td>
<td>0.000086</td>
<td></td>
</tr>
<tr>
<td>&amp; (-0.30)</td>
<td>(-1.21)</td>
<td>(1.09)</td>
<td>(0.10)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 5 After Diagnosis</td>
<td>0.000090</td>
<td>-0.00090</td>
<td>0.00069</td>
<td>-0.00036</td>
<td></td>
</tr>
<tr>
<td>&amp; (0.25)</td>
<td>(-1.81)</td>
<td>(1.01)</td>
<td>(-0.04)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sample: Full Sample | Deeds Sample
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment 5 Years</td>
<td>0.0018</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0013</td>
</tr>
<tr>
<td>Ref. Prob. 1 Year</td>
<td>0.0045</td>
</tr>
<tr>
<td>Ref. Prob. 5 Years</td>
<td>0.022</td>
</tr>
<tr>
<td>N</td>
<td>857745</td>
</tr>
</tbody>
</table>

Marginal effects; \( t \) statistics in parentheses
(d) for discrete change of dummy variable from 0 to 1
* \( p < 0.05 \), ** \( p < 0.01 \)
TABLE IV Financial Defaults on Mortgage Debt

This table analyzes the impact of cancer diagnoses on mortgage outcomes on the Deeds Sample, for which mortgage information is known. The specification is the standard event-study diff-in-diff:

\[ O_{it} = \alpha + \sum_{k=-s}^{s-1} \mu_k \cdot 1[(t - T_i) = k] + X_{it} + \theta t + \varepsilon_{it}, \]

where the outcome in columns 1–2 is notice of default, and foreclosure in Columns 3–4. Columns 1 and 3 subset on stage one cancers, columns 2 and 4 subset on cancers staged two and above. The statistic “Treatment 5 Years” captures the linear combination of the treatment effects for five calendar years after the initial diagnosis, inclusive of the year of diagnosis itself. The Reference Probability captures the base rate of foreclosure or default for the year prior to diagnosis (which is excluded in the regression), or the five years prior to establish the baseline. Standard errors are clustered at the patient level.

<table>
<thead>
<tr>
<th>Dep Var:</th>
<th>Notice of Default</th>
<th>Foreclosure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stage 1</td>
<td>Stage 2+</td>
</tr>
<tr>
<td>Year 5 Before Diagnosis</td>
<td>-0.00038</td>
<td>-0.0014***</td>
</tr>
<tr>
<td>Year 4 Before Diagnosis</td>
<td>(-1.00)</td>
<td>(-3.05)</td>
</tr>
<tr>
<td>Year 3 Before Diagnosis</td>
<td>-0.000051</td>
<td>-0.00089*</td>
</tr>
<tr>
<td>Year 2 Before Diagnosis</td>
<td>(-0.15)</td>
<td>(-2.10)</td>
</tr>
<tr>
<td>Year 1 After Diagnosis</td>
<td>0.00030</td>
<td>-0.00048</td>
</tr>
<tr>
<td>Year 2 After Diagnosis</td>
<td>(0.85)</td>
<td>(-1.13)</td>
</tr>
<tr>
<td>Year 3 After Diagnosis</td>
<td>0.0016***</td>
<td>0.0026**</td>
</tr>
<tr>
<td>Year 4 After Diagnosis</td>
<td>(3.59)</td>
<td>(4.02)</td>
</tr>
<tr>
<td>Year 5 After Diagnosis</td>
<td>0.0018***</td>
<td>0.0023**</td>
</tr>
<tr>
<td></td>
<td>(3.75)</td>
<td>(3.19)</td>
</tr>
<tr>
<td></td>
<td>0.0018***</td>
<td>0.0015*</td>
</tr>
<tr>
<td></td>
<td>(3.56)</td>
<td>(2.00)</td>
</tr>
<tr>
<td></td>
<td>0.0015**</td>
<td>0.00064</td>
</tr>
<tr>
<td></td>
<td>(2.79)</td>
<td>(0.83)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample:</th>
<th>Deeds Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment 5 Years</td>
<td>0.0070</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0016</td>
</tr>
<tr>
<td>Ref. Prob. 1 Year</td>
<td>0.0020</td>
</tr>
<tr>
<td>Ref. Prob. 5 Years</td>
<td>0.0070</td>
</tr>
<tr>
<td>N</td>
<td>241301</td>
</tr>
</tbody>
</table>

Marginal effects; \( t \) statistics in parentheses
(d) for discrete change of dummy variable from 0 to 1

\* \( p < 0.05 \), \** \( p < 0.01 \)
TABLE V Financial Default by Cancer Stage, Among Insured

This table follows Tables III and IV, but restricts on medically insured individuals.

Panel A: By Mortgage Characteristics

| Dep Var: | Notice of Default | | Foreclosure | | |
|----------|-------------------|-------------------|-------------------|-------------------|
|          | Stage 1 | Stage 2+ |        | Stage 1 | Stage 2+ |
| Year 5 Before Diagnosis | -0.000067 | -0.00044 | 0.00022 | -0.000068 |
| Year 4 Before Diagnosis | 0.000022 | 0.00054 | -0.00016 | 0.00025 |
| Year 3 Before Diagnosis | -0.00011 | -0.00029 | 0.00014 | 0.00057* |
| Year 2 Before Diagnosis | 0.00013 | -0.00040 | 0.00018 | 0.00030 |
| Year 1 After Diagnosis | 0.00039 | 0.0019** | -0.00016 | 0.00036 |
| Year 2 After Diagnosis | 0.0025** | 0.0031** | 0.00021 | 0.00084* |
| Year 3 After Diagnosis | 0.0010 | 0.0018 | 0.00063 | 0.00036 |
| Year 4 After Diagnosis | 0.0018* | 0.00047 | -0.000065 | -0.00070 |
| Year 5 After Diagnosis | 0.0014 | 0.0012 | 0.00097* | 0.00091 |

Sample: Deeds Sample

| Treatment 5 Years | 0.0071 | 0.0086 | 0.0016 | 0.0016 |
| S.E. | 0.0024 | 0.0030 | 0.00097 | 0.00099 |
| Ref. Prob. 1 Year | 0.0020 | 0.0032 | 0.00040 | 0.00053 |
| Ref. Prob. 5 Years | 0.0077 | 0.0090 | 0.0020 | 0.0022 |
| N | 103672 | 99832 | 106436 | 113320 |

Panel B: By Bankruptcy Filing

<table>
<thead>
<tr>
<th>Dep Var:</th>
<th>Bankruptcy</th>
<th>Bankruptcy</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stage 1</td>
<td>Stage 2+</td>
<td>Stage 1</td>
</tr>
<tr>
<td>Year 5 Before Diagnosis</td>
<td>0.0013**</td>
<td>0.00077</td>
<td>0.00039</td>
</tr>
<tr>
<td>Year 4 Before Diagnosis</td>
<td>0.00032</td>
<td>0.00020</td>
<td>0.00020</td>
</tr>
<tr>
<td>Year 3 Before Diagnosis</td>
<td>0.00026</td>
<td>0.00080*</td>
<td>-0.00070</td>
</tr>
<tr>
<td>Year 2 Before Diagnosis</td>
<td>0.00031</td>
<td>-0.000084</td>
<td>0.00051</td>
</tr>
<tr>
<td>Year 1 After Diagnosis</td>
<td>0.00061</td>
<td>0.00030</td>
<td>0.0017**</td>
</tr>
<tr>
<td>Year 2 After Diagnosis</td>
<td>0.000020</td>
<td>0.00011</td>
<td>0.0016*</td>
</tr>
<tr>
<td>Year 3 After Diagnosis</td>
<td>0.00014</td>
<td>-0.00013</td>
<td>0.00079</td>
</tr>
<tr>
<td>Year 4 After Diagnosis</td>
<td>-0.00012</td>
<td>-0.0010*</td>
<td>0.0016*</td>
</tr>
<tr>
<td>Year 5 After Diagnosis</td>
<td>-0.000041</td>
<td>-0.0015**</td>
<td>0.0013</td>
</tr>
</tbody>
</table>

Sample: Full Sample Deeds Sample

| Treatment 5 Years | 0.00061 | -0.0025 | 0.0070 | -0.0019 |
| S.E. | 0.0013 | 0.0015 | 0.0023 | 0.0032 |
| Ref. Prob. 1 Year | 0.0045 | 0.0056 | 0.0046 | 0.0057 |
| Ref. Prob. 5 Years | 0.015 | 0.020 | 0.012 | 0.021 |
| N | 438598 | 490441 | 113041 | 108972 |

* p < 0.05, ** p < 0.01
This table analyzes the impact of cancer diagnoses on three measures of financial default cutting by pre-existing mortgage leverage. The specification is the standard event-study diff-in-diff: $O_{it} = \alpha + \sum_{k=-s}^{s-1} \mu_k \cdot 1[(t - T_i) = k] + X_{it} + \theta_t + \varepsilon_{it}$, where the outcome is notice of default in Panel A, foreclosure in Panel B, bankruptcy in Panel C, and accessing mortgage credit in Panel D (through a refinancing or adding a second lien). All specifications restrict on the Deeds subsample. The statistic “Treatment 5 Years” captures the linear combination of the treatment effects for five calendar years after the initial diagnosis, inclusive of the year of diagnosis itself. Column one restricts on patients having a measured combine loan-to-value (CLTV). Column two restricts on origination CLTV being less than 100; column 2 captures individuals above 100. Columns 3-4 cut above and below a current CLTV (CCLTV) above or below 80. The Reference Probability captures the base rate of foreclosure or default for five five years prior to establish the baseline. Standard errors are clustered at the patient level.

<table>
<thead>
<tr>
<th></th>
<th>Has CLTV</th>
<th>CLTV &lt; 100</th>
<th>CLTV &gt;= 100</th>
<th>CCLTV &lt; 80</th>
<th>CCLTV &gt;= 80</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Notice of Default</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notice of Default 5-Year Effect</td>
<td>0.0084</td>
<td>-0.00024</td>
<td>0.039**</td>
<td>0.0012</td>
<td>0.028*</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0053</td>
<td>0.0053</td>
<td>0.013</td>
<td>0.0044</td>
<td>0.012</td>
</tr>
<tr>
<td>Ref. 5-Year Default Probability</td>
<td>0.019</td>
<td>0.013</td>
<td>0.032</td>
<td>0.012</td>
<td>0.029</td>
</tr>
<tr>
<td>N</td>
<td>76614</td>
<td>52618</td>
<td>23996</td>
<td>50919</td>
<td>25643</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Panel B: Foreclosure</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreclosure 5-Year Effect</td>
<td>0.0026</td>
<td>-0.0038</td>
<td>0.020**</td>
<td>0.0015</td>
<td>0.0045</td>
</tr>
<tr>
<td>S.E.</td>
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<td>0.0028</td>
<td>0.0062</td>
<td>0.0019</td>
<td>0.0063</td>
</tr>
<tr>
<td>Ref. 5-Year Foreclosure Probability</td>
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<td>0.0060</td>
<td>0.011</td>
<td>0.0063</td>
<td>0.010</td>
</tr>
<tr>
<td>N</td>
<td>80109</td>
<td>55041</td>
<td>25068</td>
<td>52963</td>
<td>27091</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Panel C: Bankruptcy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bankruptcy 5-Year Effect</td>
<td>0.0078</td>
<td>0.0076</td>
<td>0.0099</td>
<td>0.0046</td>
<td>0.0092</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0045</td>
<td>0.0047</td>
<td>0.010</td>
<td>0.0049</td>
<td>0.0087</td>
</tr>
<tr>
<td>Ref. 5-Year Bankruptcy Probability</td>
<td>0.035</td>
<td>0.027</td>
<td>0.050</td>
<td>0.026</td>
<td>0.050</td>
</tr>
<tr>
<td>N</td>
<td>105437</td>
<td>73345</td>
<td>32092</td>
<td>66107</td>
<td>39261</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Panel D: New Credit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Credit 5-Year Effect</td>
<td>-0.050</td>
<td>0.18**</td>
<td>-0.42**</td>
<td>0.11**</td>
<td>-0.48**</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.028</td>
<td>0.032</td>
<td>0.053</td>
<td>0.034</td>
<td>0.048</td>
</tr>
<tr>
<td>Ref. 5-Year New Credit Probability</td>
<td>0.67</td>
<td>0.60</td>
<td>0.82</td>
<td>0.66</td>
<td>0.69</td>
</tr>
<tr>
<td>N</td>
<td>77811</td>
<td>53159</td>
<td>24652</td>
<td>51502</td>
<td>26257</td>
</tr>
</tbody>
</table>

* $p < 0.05$, ** $p < 0.01$
TABLE VII Panel Regression, OLS, By Mortgage Equity Among Insured

This table performs an identical specification as in Table VI, but subsets on medically insured individuals.

<table>
<thead>
<tr>
<th></th>
<th>Has CLTV</th>
<th>CLTV &lt; 100</th>
<th>CLTV &gt;= 100</th>
<th>CCLTV &lt; 80</th>
<th>CCLTV &gt;= 80</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Notice of Default</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notice of Default 5-Year Effect</td>
<td>0.015</td>
<td>-0.0045</td>
<td>0.077**</td>
<td>0.0098</td>
<td>0.046*</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0082</td>
<td>0.0071</td>
<td>0.027</td>
<td>0.0059</td>
<td>0.022</td>
</tr>
<tr>
<td>Ref. 5-Year Default Probability</td>
<td>0.020</td>
<td>0.013</td>
<td>0.032</td>
<td>0.012</td>
<td>0.034</td>
</tr>
<tr>
<td>N</td>
<td>37360</td>
<td>23960</td>
<td>13400</td>
<td>25547</td>
<td>11784</td>
</tr>
</tbody>
</table>

| **Panel B: Foreclosure** |          |            |             |            |             |
| Foreclosure 5-Year Effect | 0.0038   | -0.0024    | 0.020*      | 0.0058     | 0.0052      |
| S.E.                   | 0.0033   | 0.0031     | 0.0098      | 0.0031     | 0.0079      |
| Ref. 5-Year Foreclosure Probability | 0.0069   | 0.0051    | 0.010       | 0.0054     | 0.0092      |
| N                      | 39008    | 25068      | 13940       | 26575      | 12404       |

| **Panel C: Bankruptcy** |          |            |             |            |             |
| Bankruptcy 5-Year Effect | 0.0090   | 0.00014    | 0.0346*     | 0.0088     | 0.0099      |
| S.E.                    | 0.0059   | 0.0058     | 0.01        | 0.0061     | 0.012       |
| Ref. 5-Year Bankruptcy Probability | 0.030   | 0.022     | 0.044       | 0.022      | 0.043       |
| N                       | 49756    | 32664      | 17092       | 31548      | 18173       |

| **Panel D: New Credit** |          |            |             |            |             |
| New Credit 5-Year Effect | -0.0090  | 0.17**     | -0.28       | 0.093      | -0.28**     |
| S.E.                    | 0.043    | 0.050      | 0.088       | 0.050      | 0.078       |
| Ref. 5-Year New Credit Probability | 0.67     | 0.57      | 0.84        | 0.65       | 0.70        |
| N                       | 38013    | 24204      | 13809       | 25890      | 12094       |

* $p < 0.05$, ** $p < 0.01$
This Table focuses on outcomes measured in the BlackBox-Equifax panel. This dataset comprises private-label securitized mortgages, and associated credit bureau information from Equifax, that linked with Deeds records. The specification is the standard event-study diff-in-diff: 

$$O_{it} = \alpha + \sum_{k=s}^{s-1} \mu_k \cdot 1(t - T_i = k) + X_{it} + \theta_t + \epsilon_{it},$$

where time here is measured monthly relative to diagnosis, and effects are combined for the three years before and after diagnosis. Panel A examines outcomes including measures of financial default, where 90 DPD refers to missing three or more payments on a mortgage (taken from BlackBox), Installment Delinquency captures missing two or more payments on installment accounts (including student loans, auto loans, etc.) and Revolving Delinquency captures defaults on revolving lines of credit (such as credit cards and other store cards). Panel B includes as outcomes other fields from the Equifax. “Has Auto” refers to the presence of automobile-related debt (as a proxy for car ownership), Credit Score refers to the Vantage Score, Card Balance is the cumulative total of all credit card debt, and Credit Limit combines the available credit on all lines of credit cards.

**Panel A: Measures of Financial Default**

<table>
<thead>
<tr>
<th>Year</th>
<th>90 DPD+</th>
<th>Installment Delinquency</th>
<th>Revolving Delinquency</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3</td>
<td>0.0025</td>
<td>0.019</td>
<td>0.016</td>
</tr>
<tr>
<td></td>
<td>(0.51)</td>
<td>(1.58)</td>
<td>(1.09)</td>
</tr>
<tr>
<td>-2</td>
<td>-0.00014</td>
<td>0.014</td>
<td>0.015</td>
</tr>
<tr>
<td></td>
<td>(-0.04)</td>
<td>(1.63)</td>
<td>(1.49)</td>
</tr>
<tr>
<td>+1</td>
<td>0.0062</td>
<td>-0.0092</td>
<td>0.012</td>
</tr>
<tr>
<td></td>
<td>(1.27)</td>
<td>(-1.14)</td>
<td>(1.26)</td>
</tr>
<tr>
<td>+2</td>
<td>0.024**</td>
<td>0.010</td>
<td>0.020</td>
</tr>
<tr>
<td></td>
<td>(3.67)</td>
<td>(1.05)</td>
<td>(1.90)</td>
</tr>
<tr>
<td>+3</td>
<td>0.020**</td>
<td>0.013</td>
<td>0.025*</td>
</tr>
<tr>
<td></td>
<td>(2.87)</td>
<td>(1.26)</td>
<td>(2.15)</td>
</tr>
</tbody>
</table>

N = 1339760

**Panel B: Other Measures from Credit Bureau Data**

<table>
<thead>
<tr>
<th>Year</th>
<th>Has Auto</th>
<th>Credit Score</th>
<th>Card Balance</th>
<th>Credit Limit</th>
<th># Revolving Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3</td>
<td>-0.0023</td>
<td>-3.07</td>
<td>400.8</td>
<td>209.3</td>
<td>-0.073</td>
</tr>
<tr>
<td></td>
<td>(-0.18)</td>
<td>(-0.98)</td>
<td>(0.73)</td>
<td>(0.08)</td>
<td>(-0.18)</td>
</tr>
<tr>
<td>-2</td>
<td>-0.0099</td>
<td>0.76</td>
<td>-209.7</td>
<td>189.3</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>(-1.12)</td>
<td>(0.37)</td>
<td>(-0.68)</td>
<td>(0.11)</td>
<td>(0.53)</td>
</tr>
<tr>
<td>+1</td>
<td>-0.0069</td>
<td>-3.01</td>
<td>152.6</td>
<td>1149.1</td>
<td>0.54**</td>
</tr>
<tr>
<td></td>
<td>(-0.89)</td>
<td>(-1.69)</td>
<td>(0.55)</td>
<td>(0.72)</td>
<td>(2.62)</td>
</tr>
<tr>
<td>+2</td>
<td>-0.016</td>
<td>-11.7**</td>
<td>10.0</td>
<td>1497.0</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>(-1.56)</td>
<td>(-4.36)</td>
<td>(0.03)</td>
<td>(0.73)</td>
<td>(1.93)</td>
</tr>
<tr>
<td>+3</td>
<td>-0.0099</td>
<td>-13.9**</td>
<td>388.4</td>
<td>1663.6</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>(-0.84)</td>
<td>(-4.55)</td>
<td>(0.98)</td>
<td>(0.71)</td>
<td>(0.50)</td>
</tr>
</tbody>
</table>

N = 1339760

*p<0.05, **p<0.01
TABLE IX Panel Regression, OLS, By Occupation, Aged 26–60

This table analyzes the impact of cancer diagnoses on three measures of financial default cutting by stated Occupation among individuals aged 26–60. The specification is the standard event-study diff-in-diff: 

\[ O_{it} = \alpha + \sum_{k=-s}^{s-1} \mu_k \cdot 1[(t - T_i) = k] + X_{it} + \theta_t + \varepsilon_{it}, \]

where the outcome is notice of default in Panel A, foreclosure in Panel B, and bankruptcy in Panel C. Panels A and B subset on the Deeds subsample; Panel C uses the Full sample. Occupation status was computed using written occupations matched with coding derived from the Washington State government (details in Appendix A). Non-employment was imputed for individuals without a written response. The Reference Probability captures the base rate of foreclosure or default for five five years prior to establish the baseline. Standard errors are clustered at the patient level.

<table>
<thead>
<tr>
<th>Professional</th>
<th>Clerical</th>
<th>Laborer</th>
<th>Non-employed</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notice of Default 5-Year Effect</td>
<td>0.0057</td>
<td>0.015**</td>
<td>0.014**</td>
<td>-0.0047</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0030</td>
<td>0.0042</td>
<td>0.0051</td>
<td>0.0082</td>
</tr>
<tr>
<td>Ref. 5-Year Default Probability</td>
<td>0.0017</td>
<td>0.0036</td>
<td>0.0042</td>
<td>0.0049</td>
</tr>
<tr>
<td>N</td>
<td>61903</td>
<td>53369</td>
<td>56450</td>
<td>16963</td>
</tr>
</tbody>
</table>

Panel A: Notice of Default

| Foreclosure 5-Year Effect | -0.0013 | 0.0054** | 0.0065** | 0.00060 | 0.0038* |
| S.E. | 0.0021 | 0.0018 | 0.0020 | 0.0044 | 0.0018 |
| Ref. 5-Year Foreclosure Probability | 0.00087 | 0.00078 | 0.00088 | 0.0017 | 0.00094 |
| N | 64056 | 55897 | 60623 | 17236 | 60659 |

Panel B: Foreclosure

| Bankruptcy 5-Year Effect | 0.0050 | -0.00089 | 0.0080* | 0.0081 | -0.00086 |
| S.E. | 0.0031 | 0.0043 | 0.0040 | 0.0055 | 0.0036 |
| Ref. 5-Year Bankruptcy Probability | 0.022 | 0.037 | 0.045 | 0.032 | 0.035 |
| N | 160084 | 147277 | 183786 | 47541 | 183381 |
TABLE X Panel Regression, OLS, By Cancer Site

This table analyzes the impact of cancer diagnoses on three measures of financial default cutting by the category of cancer. The specification is the standard event-study diff-in-diff: \(O_{it} = \alpha + \sum_{k=-s}^{s-1} \mu_k \cdot 1[(t - T_i) = k] + X_{it} + \theta_t + \varepsilon_{it}\), where the outcome is notice of default in Panel A, foreclosure in Panel B, and bankruptcy in Panel C. All specifications restrict on the Deeds subsample. The statistic “Treatment 5 Years” captures the linear combination of the treatment effects for five calendar years after the initial diagnosis, inclusive of the year of diagnosis itself. The Reference Probability captures the base rate of foreclosure or default for five five years prior to establish the baseline. Standard errors are clustered at the patient level.

<table>
<thead>
<tr>
<th>Cancer Site</th>
<th>Breast</th>
<th>Colon</th>
<th>Lymphoma/Leukemia</th>
<th>Lung</th>
<th>Prostate</th>
<th>Skin</th>
<th>Thyroid</th>
<th>Uterine</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Notice of Default</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notice of Default 5-Year Effect</td>
<td>0.0060(^*)</td>
<td>0.0012</td>
<td>0.0061</td>
<td>0.014(^**)</td>
<td>0.0041</td>
<td>-0.00012</td>
<td>0.016(^*)</td>
<td>0.0055</td>
<td>0.013(^**)</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0030</td>
<td>0.0051</td>
<td>0.0044</td>
<td>0.0050</td>
<td>0.0022</td>
<td>0.0046</td>
<td>0.0074</td>
<td>0.0058</td>
<td>0.0033</td>
</tr>
<tr>
<td>Ref. 5-Year Default Probability</td>
<td>0.0087</td>
<td>0.0076</td>
<td>0.0078</td>
<td>0.0098</td>
<td>0.0051</td>
<td>0.0079</td>
<td>0.010</td>
<td>0.0099</td>
<td>0.0082</td>
</tr>
<tr>
<td>N</td>
<td>87199</td>
<td>35732</td>
<td>42101</td>
<td>42029</td>
<td>77442</td>
<td>29926</td>
<td>14262</td>
<td>13157</td>
<td>101845</td>
</tr>
<tr>
<td><strong>Panel B: Foreclosure</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreclosure 5-Year Effect</td>
<td>0.0018</td>
<td>0.0022</td>
<td>0.0031</td>
<td>0.0029(^*)</td>
<td>0.0030</td>
<td>0.0023</td>
<td>0.0034</td>
<td>0.0025</td>
<td>0.0044(^**)</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0014</td>
<td>0.0024</td>
<td>0.0019</td>
<td>0.0013</td>
<td>0.0014</td>
<td>0.0021</td>
<td>0.0034</td>
<td>0.0020</td>
<td>0.0011</td>
</tr>
<tr>
<td>Ref. 5-Year Foreclosure Probability</td>
<td>0.0019</td>
<td>0.0025</td>
<td>0.0021</td>
<td>0.0023</td>
<td>0.0012</td>
<td>0.0029</td>
<td>0.0019</td>
<td>0.0016</td>
<td>0.0022</td>
</tr>
<tr>
<td>N</td>
<td>88829</td>
<td>38015</td>
<td>45150</td>
<td>51876</td>
<td>78442</td>
<td>30415</td>
<td>14414</td>
<td>13584</td>
<td>113693</td>
</tr>
<tr>
<td><strong>Panel C: Bankruptcy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bankruptcy 5-Year Effect</td>
<td>0.0086</td>
<td>-0.0039</td>
<td>0.0061</td>
<td>0.00040</td>
<td>0.00034</td>
<td>-0.0059</td>
<td>0.030(^*)</td>
<td>0.015</td>
<td>-0.0014</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0038</td>
<td>0.0062</td>
<td>0.0060</td>
<td>0.0066</td>
<td>0.0037</td>
<td>0.0066</td>
<td>0.012</td>
<td>0.0093</td>
<td>0.0042</td>
</tr>
<tr>
<td>Ref. 5-Year Bankruptcy Probability</td>
<td>0.022</td>
<td>0.022</td>
<td>0.026</td>
<td>0.028</td>
<td>0.016</td>
<td>0.023</td>
<td>0.024</td>
<td>0.026</td>
<td>0.028</td>
</tr>
<tr>
<td>N</td>
<td>95583</td>
<td>38894</td>
<td>46372</td>
<td>45164</td>
<td>83662</td>
<td>33569</td>
<td>16292</td>
<td>14368</td>
<td>112534</td>
</tr>
</tbody>
</table>


### TABLE XI Treatment Choices and Financial Defaults

This Table measures the role of different cancer treatments on default choices. The specification is the standard event-study diff-in-diff: $O_{it} = \alpha + \sum_{k=-s}^{s-1} \mu_k \cdot 1[(t - T_i) = k] + X_{it} + \theta_t + \epsilon_{it}$, where time here is measured monthly relative to diagnosis, and effects are combined for the three years before and after diagnosis. Each column subsets on patients recommended a particular type of cancer treatment. The last column identifies patients for whom a treatment was not performed. The sample selection effectively compares individuals receiving a particular treatment at different points in time, both before and after their diagnosis.

<table>
<thead>
<tr>
<th></th>
<th>Surgery</th>
<th>Radiation</th>
<th>Chemo</th>
<th>Hormone</th>
<th>Transplant</th>
<th>Endo</th>
<th>Other</th>
<th>Not Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Notice of Default</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-Year Effect</td>
<td>0.0049*</td>
<td>0.013**</td>
<td>0.0094*</td>
<td>0.0072**</td>
<td>-0.015</td>
<td>0.025</td>
<td>0.0086</td>
<td></td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0023</td>
<td>0.0031</td>
<td>0.0031</td>
<td>0.0026</td>
<td>0.019</td>
<td>0.013</td>
<td>0.0051</td>
<td></td>
</tr>
<tr>
<td>Ref. Prob.</td>
<td>0.0078</td>
<td>0.0069</td>
<td>0.0089</td>
<td>0.0079</td>
<td>0.0091</td>
<td>0.0087</td>
<td>0.0073</td>
<td></td>
</tr>
<tr>
<td><strong>Panel B: Foreclosure</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-Year Effect</td>
<td>0.0026**</td>
<td>0.0034**</td>
<td>0.0023</td>
<td>0.0045**</td>
<td>-0.017</td>
<td>-0.0013</td>
<td>0.0012</td>
<td></td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0011</td>
<td>0.0013</td>
<td>0.0012</td>
<td>0.0011</td>
<td>0.012</td>
<td>0.0023</td>
<td>0.0018</td>
<td></td>
</tr>
<tr>
<td>Ref. Prob.</td>
<td>0.0022</td>
<td>0.0013</td>
<td>0.0024</td>
<td>0.0015</td>
<td>0.0036</td>
<td>0.0044</td>
<td>0.0019</td>
<td></td>
</tr>
<tr>
<td><strong>Panel C: Bankruptcy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-Year Effect</td>
<td>0.000094</td>
<td>0.010*</td>
<td>0.00056</td>
<td>0.0065</td>
<td>0.0018</td>
<td>0.011</td>
<td>0.0011</td>
<td></td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0032</td>
<td>0.0050</td>
<td>0.0039</td>
<td>0.0038</td>
<td>0.021</td>
<td>0.013</td>
<td>0.0056</td>
<td></td>
</tr>
<tr>
<td>Ref. Prob.</td>
<td>0.024</td>
<td>0.021</td>
<td>0.028</td>
<td>0.021</td>
<td>0.024</td>
<td>0.028</td>
<td>0.024</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>151308</td>
<td>54132</td>
<td>124595</td>
<td>101656</td>
<td>4100</td>
<td>5069</td>
<td>45133</td>
<td></td>
</tr>
</tbody>
</table>

* p<0.05, ** p<0.01
This table analyzes the impact of cancer diagnoses on three measures of financial default divided by duration of survival. The specification is the standard event-study diff-in-diff: $O_{it} = \alpha + \sum_{k=-s}^{s-1} \mu_k \cdot 1[t-T_i = k] + X_{it} + \theta_t + \epsilon_{it}$, where the outcome is notice of default in Panel A, foreclosure in Panel B, and bankruptcy in Panel C. Survival duration is predicted using a survival analysis using all covariates (including age, cancer type, and stage) as well as an interaction of cancer type with cancer stage. The sample is divided in half into “High Survival” and “Low Survival” subpopulations. The statistic “Treatment 5 Years” captures the linear combination of the treatment effects for five calendar years after the initial diagnosis, inclusive of the year of diagnosis itself. The Reference Probability captures the base rate of foreclosure or default for five years prior to establish the baseline. Standard errors are clustered at the patient level.

<table>
<thead>
<tr>
<th></th>
<th>Full Sample</th>
<th>Aged 26–60</th>
<th>CLTV &gt; 100</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High Survival</td>
<td>Low Survival</td>
<td>High Survival</td>
</tr>
<tr>
<td><strong>Notice of Default 5-Year Effect</strong></td>
<td>0.0057**</td>
<td>0.010**</td>
<td>0.0052*</td>
</tr>
<tr>
<td>S.E.</td>
<td>0.0016</td>
<td>0.0023</td>
<td>0.0023</td>
</tr>
<tr>
<td>Ref. 5-Year Default Probability</td>
<td>0.0074</td>
<td>0.0087</td>
<td>0.0084</td>
</tr>
<tr>
<td>N</td>
<td>264181</td>
<td>179433</td>
<td>176216</td>
</tr>
</tbody>
</table>

| **Foreclosure 5-Year Effect** | 0.0022** | 0.0031** | 0.0019 | 0.0064** | 0.020** | 0.033** |
| S.E.                       | 0.00078     | 0.00082    | 0.0012   | 0.0017     | 0.0076 | 0.011     |
| Ref. 5-Year Foreclosure Probability | 0.0019       | 0.0022     | 0.0023   | 0.0028      | 0.011 | 0.012     |
| N                           | 268339       | 205997     | 179073    | 79347      | 14744 | 10305     |

| **Bankruptcy 5-Year Effect** | 0.0046* | 0.00083 | 0.0058 | -0.0014 | 0.029* | -0.011 |
| S.E.                        | 0.0023     | 0.0028    | 0.0033   | 0.0062     | 0.014 | 0.018     |
| Ref. 5-Year Bankruptcy     | 0.022      | 0.026     | 0.027    | 0.039      | 0.043 | 0.061     |
| N                           | 291260      | 195083     | 196038    | 77446      | 19475 | 12592     |

**Panel A: Notice of Default**

**Panel B: Foreclosure**

**Panel C: Bankruptcy**
### TABLE XIII Impact of Leverage on Treatment and Survival

This table examines how financial leverage impacts the progression of cancer diagnoses. Panel A runs a survival regression where the dependent variable is survival, other controls are included, and the key variables are current CLTV at the time of diagnosis. Additional controls constrain the variation in home equity. Specification one controls in addition for loan age; specification two also controls for region × cohort, specification three also controls for cohort × time. Columns 4-6 repeat the specifications for the sample with high expected survival at the time of diagnosis. Panel B runs an OLS regression with the same independent variables, but examining as an outcome variable the decision to refuse treatment.

#### Panel A: Hazard Rate of Leverage on Default

<table>
<thead>
<tr>
<th>Current CLTV</th>
<th>Full Sample</th>
<th>High Expected Survival</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 &lt; Current CLTV ≤ 80</td>
<td>0.073</td>
<td>0.069</td>
</tr>
<tr>
<td></td>
<td>(1.52)</td>
<td>(1.23)</td>
</tr>
<tr>
<td>80 &lt; Current CLTV ≤ 100</td>
<td>0.100</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>(1.80)</td>
<td>(1.81)</td>
</tr>
<tr>
<td>100 &lt; Current CLTV</td>
<td>0.15**</td>
<td>0.15*</td>
</tr>
<tr>
<td></td>
<td>(3.01)</td>
<td>(2.36)</td>
</tr>
</tbody>
</table>

Specification: (1) (2) (3) (1) (2) (3)

Other Controls Yes Yes Yes Yes Yes Yes
Loan Age Yes Yes Yes Yes Yes Yes
Region · Cohort No Yes No No Yes No
Cohort · Time No No Yes No No Yes

#### Panel B: Refusal of Treatment against Leverage

<table>
<thead>
<tr>
<th>Current CLTV</th>
<th>Full Sample</th>
<th>High Expected Survival</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 &lt; Current CLTV ≤ 80</td>
<td>0.0018</td>
<td>0.0027</td>
</tr>
<tr>
<td></td>
<td>(0.50)</td>
<td>(0.69)</td>
</tr>
<tr>
<td>80 &lt; Current CLTV ≤ 100</td>
<td>0.0040</td>
<td>0.0022</td>
</tr>
<tr>
<td></td>
<td>(0.91)</td>
<td>(0.48)</td>
</tr>
<tr>
<td>100 &lt; Current CLTV</td>
<td>0.0084</td>
<td>0.0086</td>
</tr>
<tr>
<td></td>
<td>(1.75)</td>
<td>(1.65)</td>
</tr>
</tbody>
</table>

Avg Refused Treatment 0.0386 0.0347

Specification: (1) (2) (3) (1) (2) (3)

Other Controls Yes Yes Yes Yes Yes Yes
Loan Age Yes Yes Yes Yes Yes Yes
Region · Cohort No Yes No No Yes No
Cohort · Time No No Yes No No Yes

* p<0.05, ** p<0.01
TABLE XIV Instrumental Variable Analysis of Home Equity on Treatment Choices

This table examines the impact of home equity on individual treatment choices. The first column regresses change in home prices in the zipcode of residence in the 12 months prior to diagnosis on the probability of equity (the first stage). The second column regresses equity extraction on whether an individual had the recommended treatment performed (the “second stage”). The third column examines whether changes in home prices directly impact the probability that the recommended treatment was performed (“reduced form”). The fourth column performs an IV regression: instrumenting for whether equity was extracted with prior change in home prices and estimating the impact of equity extraction on whether treatment was performed. Additional controls include all typical controls such as the stage of the cancer and other patient demographic characteristics, with the exception of year fixed effects.

<table>
<thead>
<tr>
<th></th>
<th>Δ HP → Extraction</th>
<th>Extraction → Performed</th>
<th>Δ HP → Performed</th>
<th>Δ HP → Extraction → Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Δ HP</td>
<td>0.363**</td>
<td>0.0087**</td>
<td>0.011**</td>
<td></td>
</tr>
<tr>
<td>Extraction</td>
<td>0.0125**</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

|                |                    |                       |                  |
| N              | 57832              |                        |                  |
| Specification  | First Stage Yes    | Second Stage Yes       | Reduced Form Yes  | IV Yes                        |

* p<0.05, ** p<0.01
APPENDIX A: DATA CONSTRUCTION

Data Sources

SEER Data  Our data are a subset of the National Cancer Institute’s Surveillance Epidemiology and End Results (SEER) program, and comprise the Cancer Surveillance System of Western Washington. The data are intended to be a comprehensive catalog of cancer diagnoses occurring between 1996–2009, totaling over 270,000 cases overall. A unique patient id links records together: patients re-enter the dataset for each separate diagnosis.

The data include a rich set of fields detailing the demographic characteristics of the patient (such as race, age, listed occupation, marital status), the nature of the cancer (its type and staging), as well as select treatment decisions taken by the patient.

Bankruptcy Data  Our bankruptcy data comprise all federal bankruptcy records from Western Washington state including chapters 7, 11, and 13. These data are readily accessible through PACER and have been frequently used in prior academic scholarship on bankruptcy.

Deeds Data  Our Deeds dataset is provided by DataQuick, a vendor which collects public-use transactions information. The data are organized at a property level and are comprehensive of all mortgage transactions which take place from 2000–2011 (foreclosure transactions typically go back further in time). The data list each mortgage transaction—including sales, transfers, new mortgages (first and second liens), and refinancing—which occur on a given property. We use the timing of the sales information to infer when cancer patients were resident in the property, and follow foreclosures for the duration of the time individuals were resident. We additionally use mortgage information dating to the time of the patient’s residence to calculate our key leverage statistics.
**BlackBox Data**  BlackBox LLC is a private vendor which has collected the individual mortgage records related to private label securitized bonds (ie, those not securitized by a government-sponsored entity like Fannie Mac or Freddie Mae). Though private label securitization made up only a fraction of total mortgage origination even at its peak before the crisis; our data contain more than 20 million mortgages in total; which is typically either subprime, Alt-A, or jumbo-prime in credit risk.

The BlackBox data contain static information taken at the time of origination, such as origination balance, credit score (FICO score), interest rate, and contract terms. The data are also updated monthly with dynamic information on fields like interest rates, mortgage payments, and mortgage balances. The mortgage payment field is most critical for our analysis, as it allows us to calculate the precise number of payments the household has made, not just whether or not the household has entered foreclosure.

**Equifax Data**  Equifax is a major credit bureau which maintains detailed dynamic monthly credit information on households concerning their balances on mortgage and other debt, as well as credit scores (Vantage score).

**Data Merges**

A key innovation our of analysis is the use multiple sources of data on individual behavior to track financial outcomes around cancer diagnosis. This requires us to implement complex merges between many datasets which were not originally intended to be linked. Due to privacy restrictions, we are unable to make these data publicly available. However, the code used for all analysis is available upon request and below we document the document the merge process and linking variables which enable us to construct our dataset.

**SEER-Bankruptcy**  The linkage between the SEER and Bankruptcy datasets was performed by the Fred Hutchinson Cancer Research Center via a probabilistic algorithm based on the patient’s name, sex, address, and last four Social Security Number digits (Ramsey et al. 2013).
**SEER-Deeds Data**  Three match criteria were used to link SEER and Deeds data based on common text address fields:

- A *tight* match was based on full address, street directional (ie, NW), zip or city, and census tract.

- An *intermediate* match was based on house number, the first three letters of the street name, street end (ie, lane or drive), end number (any number in the last position of the address, such as an apartment number), street directional, zip or city, and census tract.

- A *loose* match was based on house number, the first three letters of the street name, street end, end number, zip or city, and census tract. These are all of the match criteria used in the intermediate match, with the exception of street directional.

The match was conducted by first prioritizing tight matches. Intermediate matches not found using the tight match were added next, and finally any loose matches not found using either of the two other methods were added. The vast majority of matches were achieved using the tight match (63,661 records were matched using the tight match; 7,970 using the intermediate match; and 2,065 using the loose match for a total of 73,696 SEER records which matched into a record in the Deeds data.

**Deeds Data-BlackBox** Though Deeds and BlackBox data were not designed to be linked, they are both administrative datasets containing reliable information on a variety of mortgage fields. We developed a novel a match method to link the two datasets using a training dataset (for which we knew matches exactly) to develop the algorithm. The merge relies on the following common fields:

1. Exact date matches between origination dates of the mortgage are reported in the two datasets (not used if the origination date was likely imputed; ie the date reflected in BlackBox was the first or end of the month.

2. Zip code matches between the two datasets.
3. Matches based on mortgage purpose (ie, refinancing or purchase).

4. Matches based on mortgage type (ie, adjustable-rate or fixed-rate).

5. Matches based on mortgage origination amount (rounded down to the hundred)

We used a backward window of 31 days, in which the mortgage origination date reflected in BlackBox was at most 31 days after the date of the mortgage reflected in Deeds; and a forward window of 20 days.

The match algorithm worked by first focusing on 1) zip matches and 2) origination amount matches within the backward window (or the forward window if no matches existed in the backward window).

If only one match was found using those criteria, it was kept. If there were multiple matches, we restricted further by iteratively applying the following criteria. We first employed a “tight” match which required that the loan match uniquely on day, or (if there were multiple day matches) uniquely on mortgage purpose or type among those that matched on day.

If this did not uniquely identify a match, we next restricted to “looser” matches where there was 1) only one match uniquely on mortgage type and purpose. If no mortgage matched, we moved on to cases where there was 2) one unique match of either mortgage type or purpose with the other field missing; 3) one unique match on mortgage type, and 4) one unique match on mortgage purpose. The merge algorithm proceeded among all matching cases in the order specified above—if a high quality match was found, the mortgage was kept and the procedure only moved on to the other match cases in the order specified if no match was found.

**BlackBox-Equifax** BlackBox, a mortgage-level dataset, was linked by Equifax to borrower-level information on a variety of debts, including mortgages. The merge algorithm relied on a proprietary code which we cannot access. The vast majority of accounts in BlackBox were linked to a credit account.
To verify the accuracy of the merge, we imposed a restriction samples which make use of Equifax variables. Specifically, we require that the two entries match either on 1) zip code of the borrower (at least once over the life of the loan); or 2) have a match confidence of at least .85. The zip code restriction compares the zip code of the property as listed in BlackBox matches with the address of the borrower as listed in Equifax. A mismatched zip code is not necessarily indicative of a mismatch in loans—it could also suggest the presence of an investor who does not live in the property in question.

In addition to the zip code measure, Equifax provided a measure of match confidence ranging from 0–0.9. Loans at the top end of the confidence score reflect extremely well matched loans, and we allow for a mismatch in zip code so long as it is accompanied by a match confidence score of at least 0.85. Robustness checking based on other common attributes between the two datasets (such as common measures of default) suggest that the two measures of match accuracy we employ are effective in correctly identifying well-matched loans. For further details of the BlackBox-Equifax merge algorithm; see Piskorski, Seru and Witkin (2015)

Variable Definitions

**Occupation**  The SEER data provide a numerical occupation coding. Using the occupation coding derived from Washington State government at https://fortress.wa.gov/doh/occmort/docs/OccupationList.pdf; we classified the following occupation fields: Professional, Clerical, Laborer, Other Occupation, and Occupation Missing.

We impute “Unemployed” individuals as those who: 1) Are listed as “Occupation Missing,” and 2) have a marital status at diagnosis which is not missing or listed as “Unknown.” We assume that the occupation non-response of such individuals, since it is paired with a response on the martial status form, is indicative of a genuine non-response for occupation (which would have been recorded by the reporting hospital as an occupation had the individual reported an occupation) and is assumed to come from an unemployed individual.
Mortgage Equity  For the Property Database, we measure housing equity by estimating the total mortgage amount (of both first and second liens) at origination and comparing with an estimate of house price.

To estimate the house price, we begin with the purchase price if given. Unfortunately, sometimes we lack information on sale prices (but do have data on mortgages if the mortgage was refinanced). In that case, we impute the house price based on other sales on the same property at a different time (including by other owners), and infer the original house price using a zip-level house price index from Zillow.

For the Credit Report Dataset, we use the exact mortgage balances. We combine data on both first liens (data from which is derived from BlackBox) and second liens (from Equifax). We use an estimate of origination house value derived from the reported origination loan-to-value; and adjust the house price at the time of diagnosis using the Zillow index to compute a current loan to value ratio.

Data Cleaning

From the base SEER data, the following cuts were made:

• Benign cancers were dropped.

• Among cancers reported multiple times within the same day, only one cancer entry was kept.

• Synchronous cancers were identified in which multiple cancers presented within a three month interval. Only the first instance of the synchronous cancer was kept; if the stages of the two cancers differed, the maximum stage was taken. If the sites of the two cancers differed, the cancer was classified as “Other.”

• In the case of multiple, non-synchronous cancers; the cancer was included if there was at least three years subsequent to diagnosis in which there were no intervening cancer diagnoses. If there was an intervening cancer; the second cancer would be included (provided that there were no subsequent diagnosis in the three years subsequent to that diagnosis), with a dummy variable indicating the presence of a prior cancer.
• We keep patients aged 21–80 at the time of diagnosis.

To connect the SEER data with the DataQuick Deeds records, the DataQuick data were separated on the basis of sale records. If a cancer diagnosis was associated with a record prior to any recorded sale; it is assumed that a real estate transaction took place prior to when the DataQuick records begin (the year 2000) resulting in the move-in of a resident who was subsequently diagnosed with cancer prior to any other sale.

The data were organized in a panel structure based on diagnosis-calendar year. It is possible for the same patient to have multiple cancers and so be repeated in the data for the years surrounding each diagnosis (again, provided a three year window). The panel includes the five calendar years subsequent to diagnosis (counting the year of diagnosis); and five calendar years prior to diagnosis.

Three forms of censoring were applied to the panel data:

• Censoring based on property information. Calendar years prior to the individual moving into the property as reflected in a sale record were excluded, as are calendar years after the person moving out (again as reflecting in a sale record).

• Censoring based on mortality. Our data record the death date of individuals. We censor all calendar year subsequent to death.

• Censoring due to previous episode of financial distress. Given the property-centric nature of our dataset, we can only follow one foreclosure per patient, and so censor all future observations in the calendar year subsequent to financial distress (it is possible for individuals to file for multiple bankruptcies; but such events are more rare due to the statute of limitations imposed after typical bankruptcy filings. We adopt an identical censoring strategy with respect to bankruptcies.

In addition to the other cuts, the Credit Panel Data made the following additional restrictions:

1. We require that the diagnosis take place subsequent to origination.
2. We require sufficient data from our datasets in order to estimate effects. If observations are missing for the entire year of observation, the year is dropped.

3. If more than two BlackBox entries matched a given borrower in the Property Dataset, we dropped the entries. Two were permitted as these frequently coincided with a refinanced mortgage (in which both original and refinanced mortgage were present in the dataset), or a first and second lien.

4. Among entries with two BlackBox entries, entries were dropped if:

   (a) The two BlackBox entries did not share a common id as reported in Equifax. These entries may reflect mismatched loans, rather than different borrowing by the same consumer.

   (b) If the two BlackBox entries were non-overlapping in date (ie, as frequently happens in the case of refinancing), they were kept. If they were overlapping, the entry with the smaller mortgage amount was dropped (frequently, this was a second lien).