Bankruptcy, Incorporation, and the Nature of Entrepreneurial Risk

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Abstract
Entrepreneurship is risky; entrepreneurs forgo wages and invest their time and resources into a business with large potential gains, but uninsurable risks. It is vital to know the extent of these risks, and the insurance available against them, in order to assess corporate tax and personal bankruptcy reforms. We document that incorporated entrepreneurs operate larger businesses, accumulate more wealth, and are on average more productive than unincorporated entrepreneurs. We embed the U.S. bankruptcy and incorporation legal systems in a quantitative macroeconomic theory of occupation, incorporation, and default choices that accounts for the cross-sectional facts. In the model, as in the U.S., incorporation provides insurance via limited liability beyond personal bankruptcy exemptions, at the expense of administrative burdens and an endogenous interest rate premium. Our model suggests that capital embodied shocks are important entrepreneurial risks. A calibrated economy in which each unit of installed capital entails a small probability (1.0%) of a catastrophic shock (full destruction of capital) is able to account for the data along multiple untargeted dimensions. We find the welfare gains for entrepreneurs from eliminating investment risk are huge (5.9% increase in annual consumption). And, the welfare loss from removing limited liability to be large.

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1 Introduction

Entrepreneurship is inherently risky; the macroeconomic literature on entrepreneurship (Evans and Jo-vanovic [1989], Quadrini [2000], Cagetti and De Nardi [2006], etc) focuses on how individuals make decision in the face of uninsurable risks, and how these risk influence the savings behavior of entrepreneurs. These risks, along with interest rate premia on external financing, encourage savings by entrepreneurs and allow these models to generate the high level of wealth inequality observed in the United States.

While acknowledging the successes of these theories, it is important to recognize that there is substantial heterogeneity amongst entrepreneurs. Furthermore, entrepreneurs' choices differ systematically by the amount of insurance against business risks available to them. In particular, the U.S. legal system provides two tiers of insurance for entrepreneurs. The first is that, according to bankruptcy law, the entrepreneur may unilaterally default on liabilities while keeping personal assets up to an exemption level. Second, an entrepreneur may attain limited liability by incorporating her business, and thereby eliminate personal exposure to business risk. Allowing the incorporated entrepreneur to effectively choose the level of insurance she desires.

This paper studies the bankruptcy and incorporation decisions of entrepreneurs in order to understand the types of risks faced by entrepreneurs and assess the importance of these risks. We include bankruptcy and incorporation margins for several reasons. First, as stated above, incorporation can provide valuable insurance against adverse shocks faced by the entrepreneur. The entrepreneurs which value this insurance can inform us about the underlying risks. In particular, most of the literature models entrepreneurial risk as individual specific productivity shocks, where in the worst states of the world an entrepreneur who fully funds production via debt has non-negative net equity in her business. Our findings suggest that the downside risk faced by entrepreneurs is far more severe. That is, entrepreneurs face risk to the invested capital, which can drive net equity of a business negative. This investment risk reduces the ability for invested capital to provide insurance and is crucial in capturing the cross-sectional feature that incorporated entrepreneurs have higher net worth and operate at much larger scales.

Second, the data suggest that incorporated entrepreneurs are better entrepreneurs: on average, they enjoy higher incomes, accumulate more wealth, and pay lower interest rates on debt than their unincorporated peers. On the other hand, the insurance provided by limited liability induces incorporated entrepreneurs to default more frequently, thereby increasing their interest rates, both in the data (table 5) and in our theory. Modeling entrepreneurial bankruptcy therefore generates financing frictions emphasized in the literature, but via an endogenous mechanism that relies on realistic debt contracts. Explicitly modeling bankruptcy and debt pricing allows us to overcome two data issues. First, the entrepreneurs we observe in the data are only those which have not declared bankruptcy, thus, modeling bankruptcy allows us to capture any survival bias observed in the data. Second, only aggregate bankruptcy rates are observed, therefore, the debt pricing allows us to use the observed interest rates to back out the bankruptcy rates by organizational form. In addition, modeling incorporation gives cross-sectional restrictions on the model, as well as increasing the model's ability to generate wealth inequality.

Lastly, since incorporated entrepreneurs operate at sizes in between unincorporated and large corporate firms, they are a natural springboard for studying the transition between the entrepreneurial and corporate sectors. Models of entrepreneurship are unable to study corporate tax reform, because they are silent on this transition. This model opens the door to studying such a reform.

We model entrepreneurs as households who have a persistent ability to produce, but face idiosyncratic shocks and forgo labor income upon becoming an entrepreneur. An entrepreneur faces shocks to both their ability, as well as shocks to installed capital. The first represents shocks that affect management ability (such as illness) or shifts in demand for the entrepreneur's product. The second represents a combination of shocks, such as business specific investments that turn sour (e.g. building and designing
a restaurant which turns out to be in a poor location) or judgements against the entrepreneur associated with product liability and negligence. Note that the second source of shocks can be catastrophic, thereby causing losses greater than revenue. As detailed below, these are important types of shocks that entrepreneurs identify as the causes for bankruptcy.

As a result of these shocks, entrepreneurs sometimes find it optimal to default. In our theory this resembles Chapter 7 bankruptcy. If entrepreneurs ever exercise this option, then banks charge interest rate premia above the risk free rate on business loans (as in Eaton and Gersovitz [1981], Chatterjee et al. [2007]). For unincorporated entrepreneurs, bankruptcy also entails seizure of personal assets up to the exemption level and exclusion from financial markets for a period (in this way, our bankruptcy resembles a “fresh start” as in Livshits et al. [2007]). Incorporated entrepreneurs, on the other hand, can keep the entirety of personal assets, and maintain access to financial markets.

Since incorporated entrepreneurs are “punished” less in the event of bankruptcy, they naturally default more frequently than unincorporated entrepreneurs. Therefore, they pay even higher interest rates on debt than would an identical unincorporated entrepreneur, as we see in the data. This also implies that a given incorporated entrepreneur saves more than if she were unincorporated. First, since fewer personal assets are seized in the event of bankruptcy, the implicit rate of return on personal savings is higher for incorporated entrepreneurs. Second, the covariance between income and returns on personal savings is zero for incorporated entrepreneurs, while it is positive for unincorporated entrepreneurs. Finally, debt is more expensive for incorporated entrepreneurs, and so self financing is more attractive.

Whether the theory can generate greater revenue and lower average interest rates for incorporated entrepreneurs hinges on whether more productive entrepreneurs select into incorporation. For a fixed level of resources, a more productive entrepreneur wishes to install more capital than an unproductive entrepreneur, and so more expensive debt discourages them from incorporating. On the other hand, more productive entrepreneurs have more income and therefore wish to hold more personal savings than what is protected by personal exemptions, which may not be the case for low productivity entrepreneurs. Thus the model can generate positive selection if the financing motive is weaker than the insurance motive, which makes the calibration in table 8 non-trivial.

We emphasize that the world faced by entrepreneurs in our model is radically different than in the rest of the literature. In our world, net equity after the most adverse shocks is equal to the level of debt. We find that our specification of risk is necessary to get the wealthiest entrepreneurs to incorporate, as we observe in the data. We use the model to measure how large these risks are in consumption equivalence terms, and find that an annual increase in consumption of 5.9% is needed to make an entrepreneur indifferent between starting a business in the presence of investment risk and a world with none. Indicating that investment risk is a big source of risk for entrepreneurs. For comparison, Storesletten et al. [2001] find the welfare gains from eliminating idiosyncratic labor income risk to be 1.17% annual consumption.

Similarly, we use the model to assess the value of limited liability to entrepreneurs. We compute the annual consumption an entrepreneur would demand at start-up in response to eliminating the option of incorporation. We find the required increase in annual consumption to be 0.81%. Note then when computing this measure, we use the stationary distribution over entrepreneurs in the environment without incorporation. Since there are fewer entrepreneurs when incorporation is unavailable, we are ignoring the extensive margin; therefore, the above consumption equivalent measure is a lower bound on the value of limited liability.

Our theory bridges the literature on entrepreneurship in macroeconomics with the literature on personal default. The default decision increases the interest rate on business debt, which creates the fundamental friction in Quadrini [2000] and Cagetti and De Nardi [2006], but is an improvement over their modeling choices since it is endogenous (as opposed to Quadrini [2000]) and is an observable feature.
of contracts (as opposed to Cagetti and De Nardi [2006]). We are not the first researchers to realize this, however: Meh and Terajima [2008] study an environment in which default risk generates such a premium. Our additional value over their paper is to use the incorporation choice to inform us of the risks faced by entrepreneurs.

Our model also emphasizes the potential tradeoff between insuring entrepreneurs from business risk, versus allowing them to avoid responsibility for negligence. While we are the first to develop this tradeoff, previous researchers have studied the effect of insurance on entrepreneurial behavior in these models. Meh and Terajima [2008] conduct policy experiments in which the exemption levels of assets under personal bankruptcy affect the extensive margin on entrepreneurial choice, and Athreya et al. [2009] look at the individual trade-off between insurance through limited liability and costly financing. Neither paper, however, allows the entrepreneur to incorporate and receive full limited liability.

To our knowledge, the paper that comes closest to allowing for an incorporation decision is Herranz et al. [2009]. While not giving entrepreneurs the option of incorporating, they point out that less risk averse entrepreneurs, because they operate larger more risky projects and therefore would gain the most from limited liability, are those who would most likely incorporate if given the option. We differ from them in that we explicitly model the decision to incorporate in an environment in which entrepreneurs have homogeneous preferences.

The rest of the paper is organized as follows: Section 2 documents the important differences between unincorporated and incorporated entrepreneurs, and provides evidence supporting the specific margins in the model. Sections 3 through 5 develop a quantitative model of occupational choice, choice of legal form of business and default decisions, which respects the U.S. legal framework of incorporation and bankruptcy. Section 6 describes the calibration procedure. Section 7 uses the calibrated model to measure the investment risk and value of limited liability. Section 8 summarizes the results and concludes.

2 Data

We study the characteristics of owners and businesses using the Survey of Small Business Finances (SSBF), the Survey of Consumer Finances (SCF) and the Kauffmann Firm Survey (KFS). Our primary data source is the SSBF, which provides information about a nationally representative sample of non-financial, non-farm, non-subsidiary businesses with fewer than 500 employees. We focus primarily on the 2003 survey, which contains information from a sample of 4,420 businesses, representing 6.3 million small businesses in the United States.

Since we focus only on how limited liability affects the decision to incorporate, we further restrict the sample to businesses in which there is a single owner who owns and operates the business. The restriction to solely owned businesses allows us to isolate the insurance motives for incorporation by mitigating the influence of financial benefits, such as issuing equity, and tax considerations, which might lead individuals to incorporate above and beyond access to limited liability. In the United States, an individual entrepreneur can operate her business under one of three legal regimes. The first is a sole-proprietorship, in which all profits are passed-through to the entrepreneur’s income and there is no legal distinction between liabilities of the business and owner. The second consists of Sub-Chapter C Corporations, in which business profits are taxed at corporate rates and can be either retained or distributed, and in which each owner is liable only up to the equity injected into the business. The final type consists of Sub-Chapter S Corporations, in which profits are passed-through as income, but liability is limited. Therefore, for the purpose of this paper, we define an entrepreneur as an individual who owns the entirety of the business and has an active management role in that business; and, we
will call sole-proprietors “unincorporated entrepreneurs” and single-owner corporations “incorporated entrepreneurs.” As a result of the restriction to solely owned businesses, the sample size is reduced to 1,917 firms, of which 40% are incorporated.

2.1 Legal Differences and Costs

Unincorporated entrepreneurs are individuals operating sole-proprietorships; a business structure in which the individual and business are considered one legal entity for both tax and liability purposes, that is the owner is inseparable from the business and is liable for any and all business debts. In contrast, incorporated entrepreneurs are individuals operating corporations\(^1\), which are separate legal entities. There are three distinct characteristics of a corporation: (i) legal existence - a corporation can own property, enter into contracts, can bring suits against others and be sued by them. (ii) limited liability - owners liability is limited to the value of their investment in the corporation. (iii) continued existence - the corporations’ existence is not limited to that of its owners. The first two characteristics are the most relevant, whereas, the third characteristic is mostly related to equity considerations of the business, which we abstract from in this paper.

The cost of incorporation can be significant; the direct costs of state fees and franchise taxes range from $1,050 to $1,450 depending on the state in which the entrepreneur incorporates\(^2\). In addition to these taxes and fees, there are initial costs associated with the necessary accounting and legal paperwork (tax filing, articles of incorporation, bylaws, etc.) involved in establishing the corporation. Estimates of these costs range from $500 to $5,000\(^3\). In addition, the Small Business Administration (SBA) estimates yearly time and financial costs of tax filing for home-based corporations to be approximately $3,250 (approximately 3.5 times larger than unincorporated home-based businesses). To give a sense of the magnitude, these direct costs are upwards of 10.2%\(^4\) of 2003 median earnings in the U.S.

2.2 Limited Liability and Bankruptcy

Given the inherent riskiness of operating a business, entrepreneurs must consider their position in the contingency that the business fails. In particular, as Meh and Terajima [2008] and Sullivan et al. [1999] document, these businesses can often fail with large amounts of debt. The extent to which the entrepreneur is liable for these debts is a first order concern. State and Federal bankruptcy law stipulates certain exemptions on personal wealth, the largest being the homestead exemption; these exemption levels vary widely across states. Using the variation in homestead exemptions across states, Fan and White [2003] examine how homestead exemptions affect the decision for families to become entrepreneurs. They find the probability of homeowners owning a business is 35% higher in states with unlimited homestead exemptions. Suggesting that limited liability is an important consideration when individuals are deciding whether to operate a business.

Not only do bankruptcy exemptions influence the decision to own a business; once an individual is operating a business, these exemptions will affect the bankruptcy choice of the entrepreneur. Agarwal et al. [2005] use panel data on 43,000 small business credit card holder over a two year period to estimate a proportional hazard model to measure the impact of bankruptcy exemption laws on the likelihood of bankruptcy. They find that an increase of $10,000 in homestead exemptions increases the likelihood of small business owners declaring bankruptcy by 8%; and, $1,000 increase in personal property exemptions

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\(^1\)This includes both subchapter S and C corporations. In our sample the majority (73%) of the incorporated entrepreneurs are S corporations and do not face corporate taxes.

\(^2\)Bebchuk and Cohen [2003] find that firms display a substantial home-state preference when incorporating.

\(^3\)Estimates of the administrative (accounting and legal) are provided by allbusiness.com, a subsidiary of Dunn and Bradstreet Company.

\(^4\)The 10.2% does not include the additional yearly overhead costs for incorporated businesses estimated by the SBA.
increases the risk of bankruptcy by 4%. In a related study, Agarwal et al. [2003] find that bankruptcy exemptions are also positively related to individuals decisions to declare bankruptcy.

Lawless and Warren [2005] estimate that 17.4% of bankruptcy filings in 2003 involve the failure of a business\(^5\). Since entrepreneurs are only 12.4%\(^6\) of the population, they are over-represented in bankruptcy filings. Businesses may file bankruptcy for a variety of reasons, and knowing the source of these bankruptcies is important in guiding modeling choices about the type of shocks that entrepreneurs face. Sullivan et al. [1999] survey a sample of non-farm businesses which filed bankruptcy in 1994 to determine the causes of bankruptcy. They find that the most common reasons given for bankruptcy where associated with business conditions; such as new competition, a bad location, mismanagement of business and inability to collect accounts receivables. They find that 11.4% of businesses report a pending legal action, such as a lawsuit, as the reason for filing. Litigation can be very costly for businesses. In 2001, the median final damage awards for tort trials involving business defendants was approximately $75,000; and, the median length from filing to judgment for tort litigation was 22 months; for product liability cases, the median was 29 months. In addition, Dunn and Bradstreet report that 6.0% of business failures in 1994 resulted from disasters. The risk of litigation and/or disaster poses a significant downside risk for small businesses, which can affect the capital of the business directly and exceed the gross output of a business, thus driving the value of the firm negative.

2.3 Aggregate

Output

Using data from the Internal Revenue Service, we construct private non-farm GDP by computing the value-added for businesses across four groups: (i) sole-proprietors (ii) partnerships (iii) incorporated entrepreneurs (single owner corporations) and (iv) multiple shareholder corporation. Not surprisingly, we find that corporations with multiple shareholders (corporate sector) produce 70% of private non-farm GDP. Sole-proprietors produce 8%, and incorporated entrepreneurs another 10%. The remaining portion, 12%, is produced by partnerships. Together, single-owner businesses produce 18% of private non-farm GDP. In addition, we find that for young businesses (under 5 years) about 3% of sole-proprietors incorporate their business (i.e. transition to incorporated entrepreneurs). This percent falls over the age of the business. Considering the contribution to GDP, the stark legal differences and position in the transition between entrepreneur and corporate sector, we find it surprising that the literature has largely ignored incorporated entrepreneurs, either pooling them with sole-proprietors or large corporations.

Industry

Given the differences in the nature of specific industries (scale, risks, regulations, insurance, etc.), one might expect to observe some industries overwhelmingly incorporated. While entrepreneurs in some industries do incorporate more frequently than other industries, table 1 shows the differences, at the 2-digit SIC level, in incorporation are not staggering. The retail trade, financial and service industries have the highest share of unincorporated entrepreneurs; and, mining, manufacturing and wholesale trade industries have the highest share of incorporated entrepreneurs. The mining industry has the highest proportion of incorporated entrepreneurs at 76%, however, considering the hazardous nature of mining, i.e. risk of disasters and potential litigation, this is not surprising.

\(^5\)The 17.4% includes businesses with single and multiple owners.

\(^6\)SCF 2004
Table 1: Unincorporated and Incorporated Entrepreneurs

<table>
<thead>
<tr>
<th>By Industry</th>
<th>UE</th>
<th>IE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>0.60</td>
<td>0.40</td>
</tr>
<tr>
<td>Mining</td>
<td>0.24</td>
<td>0.76</td>
</tr>
<tr>
<td>Construction</td>
<td>0.57</td>
<td>0.43</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>0.45</td>
<td>0.55</td>
</tr>
<tr>
<td>Transportation/Utilities</td>
<td>0.56</td>
<td>0.44</td>
</tr>
<tr>
<td>Wholesale trade</td>
<td>0.40</td>
<td>0.60</td>
</tr>
<tr>
<td>Retail trade</td>
<td>0.63</td>
<td>0.37</td>
</tr>
<tr>
<td>Finance, insurance and real estate</td>
<td>0.63</td>
<td>0.37</td>
</tr>
<tr>
<td>Services</td>
<td>0.64</td>
<td>0.36</td>
</tr>
</tbody>
</table>

2.4 Cross-Section

We now focus on the cross-sectional differences between unincorporated and incorporated entrepreneurs. We find that incorporated entrepreneurs differ significantly from their unincorporated peers in three dimensions: (i) size of their business (ii) accumulated wealth and (iii) interest rates on external financing.

In regards to the business operations of incorporated entrepreneurs relative to unincorporated, table 2 provides details on how they differ. Specifically, we look at size by sales, profits, assets, equity, and employment. We see that the single-owner incorporated businesses are considerably larger across all of these measures. In particular, they exhibit higher sales (by a factor of seven), they are 2.6 times as profitable and on average employ three times as many employees as sole-proprietorships. In addition, these businesses have over three times as much assets and twice as much net equity.

Table 2: Firm Characteristics by Legal Form

<table>
<thead>
<tr>
<th></th>
<th>UE</th>
<th>IE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm Age</td>
<td>15.1</td>
<td>13.6</td>
</tr>
<tr>
<td>Sales (000s)</td>
<td>181</td>
<td>1,264</td>
</tr>
<tr>
<td>Profits</td>
<td>68</td>
<td>176</td>
</tr>
<tr>
<td>Assets</td>
<td>124</td>
<td>438</td>
</tr>
<tr>
<td>Equity</td>
<td>87</td>
<td>171</td>
</tr>
<tr>
<td>Employees</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Total</td>
<td>3.0</td>
<td>9.6</td>
</tr>
</tbody>
</table>

In addition to operating larger businesses, incorporate entrepreneurs accumulate greater levels of wealth. Table 3 provides the mean net worth and income by legal form of business. Incorporated entrepreneurs have a wealth to income ratio 40% greater than the unincorporated entrepreneur.

Interestingly, unincorporated and incorporated entrepreneurs do not differ significantly in their demographics. Table 4 provides a demographic comparison of the owners. We find that IE are somewhat more likely to have a college degree, whereas experience and age are approximately equal. This suggests that differences within the firm are a consequence of the legal form, rather than specific attributes of the owner.

Lastly, we look at the different interest rates that these entrepreneurs face. We find that the unconditional interest rates for incorporated entrepreneurs are lower than for unincorporated. However, if we condition on characteristics of the firm, loan and owner; we find that incorporated entrepreneurs pay higher interest rates. In particular, the interest rate premium for business loans is 0.40 percentage.
Table 3: Mean Net Worth and Income by Legal Form

<table>
<thead>
<tr>
<th></th>
<th>UE</th>
<th>IE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Worth</td>
<td>753</td>
<td>2,741</td>
</tr>
<tr>
<td>Income</td>
<td>91</td>
<td>224</td>
</tr>
</tbody>
</table>

Wealth to Income Ratios

<table>
<thead>
<tr>
<th></th>
<th>UE</th>
<th>IE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Worth/Income</td>
<td>8.29</td>
<td>12.24</td>
</tr>
</tbody>
</table>

Source: SCF 2003

Table 4: Demographics of Owners by Legal Form

<table>
<thead>
<tr>
<th></th>
<th>U</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>share with associate degree or higher</td>
<td>0.59</td>
<td>0.62</td>
</tr>
<tr>
<td>Experience and Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ave. years of experience</td>
<td>19.0</td>
<td>19.5</td>
</tr>
<tr>
<td>ave. age of owners</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>51.7</td>
<td>50.7</td>
</tr>
</tbody>
</table>

points, and for credit cards the premium is 0.79 percentage points. Table 5 contains these findings.

Table 5: Interest Rates by Legal Form

<table>
<thead>
<tr>
<th></th>
<th>UE</th>
<th>IE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unconditional Interest Rates</td>
<td>7.0</td>
<td>6.3</td>
</tr>
<tr>
<td>Conditional Interest Rates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- business loans</td>
<td>-</td>
<td>+0.40 (0.19)</td>
</tr>
<tr>
<td>- business credit cards</td>
<td>-</td>
<td>+0.79 (0.23)</td>
</tr>
</tbody>
</table>

The difference in conditional interest rates is found by regressing the interest rate on the most recent loan that the firm received on a host of control variables, and the full regression results can be found in tables 10 and 11. A complete discussion of the control variables that are included is provided in the appendix.

In the model, this interest rate premium will be determined endogenously. In particular, our theory suggests that this interest rate premium paid by incorporated entrepreneurs results from a contraction in the supply of credit associated with incorporation. In a perfectly competitive banking industry, banks make zero expected profits on each loan. The interest rate charged is thus a function of (1) the risk of the entrepreneur defaulting on the loan and (2) the fraction of the loan that the bank can recover upon default. We expect an increase in (1) to be associated with an increase in the interest rate, and just the opposite for (2). Thus, limited liability induces entrepreneurs to default more frequently and reduces the amount of assets the bank can recover in the event of default leading to higher interest rates for incorporated businesses.

On the demand side, the protection provided by limited liability means that at a given interest rate, an entrepreneur will demand a greater amount of debt upon incorporation. Therefore, if we observe a fall in the amount of debt a business has upon incorporation, this provides evidence that supply contracts upon incorporation, supporting our theory. We test for this evidence using panel data on firms from the
Kaufmann Firm Survey (KFS).

Formally, we are interested in the estimation of the simultaneous system of supply and demand for debt and the shift effect of incorporation on these two curves. A linear specification of this problem is standard:

\[
d_{i,t} = \beta_1 o_{i,t} + \beta_2 r_{i,t} + \beta_3 \pi_{i,t} + \beta_4 A_{i,t} + \beta_5 d_{i,t-1} + \beta X_i + \epsilon_{i,t} \quad (1)
\]

\[
r_{i,t} = \alpha_1 o_{i,t} + \alpha_2 d_{i,t} + \alpha_3 \pi_{i,t} + \alpha_4 A_{i,t} + \alpha X_i + \eta_{i,t} \quad (2)
\]

Where \(d\) is debt, \(o\) is legal status of business, \(r\) is interest rate, \(\pi\) is profit, \(A\) is assets, \(X\) is a vector of observable and unobservable traits that do not change over time, and \((\epsilon, \eta)\) are errors that are uncorrelated with regressors from their equations.

We do not have information on the interest rates in the KFS, and therefore estimating the above model is impossible. However, we are really interested in the sign of \(\beta_1\). Fortunately, under reasonable assumptions on \(\alpha_1, \alpha_2, \) and \(\beta_2\), specifically that incorporation increases demand and that the supply and demand curves have the “correct” slopes, we can test whether \(\beta_1 > 0\) from the reduced form:

\[
d_{i,t} = \frac{\beta_1 + \beta_2 \alpha_1}{1 - \beta_2 \alpha_2} o_{i,t} + \tilde{\beta}_3 \pi_{i,t} + \tilde{\beta}_4 A_{i,t} + \beta_5 d_{i,t-1} + \tilde{\beta} X_i + \nu_{i,t} \quad (3)
\]

Where coefficients of form \(\tilde{\beta}\) are found via algebra and are uninteresting to us. Now, we still have the issue of unobserved \(X\) variables possibly being correlated with \(o\), so we take differences to get:

\[
\Delta d_{i,t} = \frac{\beta_1 + \beta_2 \alpha_1}{1 - \beta_2 \alpha_2} \Delta o_{i,t} + \tilde{\beta}_3 \Delta \pi_{i,t} + \tilde{\beta}_4 \Delta A_{i,t} + \beta_5 \Delta d_{i,t-1} + \Delta \nu_{i,t} \quad (4)
\]

So, if we assume that limited liability increases loan demand \((\beta_1 > 0)\) as well as downward sloping demand and upward sloping supply curves \((\beta_2 < 0 \text{ and } \alpha_2 > 0)\) then an estimate of a negative coefficient on the change in legal status implies an estimate of \(\alpha_1 > 0\).

Since we do not have the continuous variables available in the public release of the KFS, we reformulate the model as a discrete choice of whether or not to increase bank debts. We estimate a logit model on the odds of an entrepreneur decreasing their bank debt of the form:

\[
\text{odds of } \hat{d}_{i,t+1} \leq \hat{d}_{i,t} = \frac{e^{z_{i,t+1}}}{1 + e^{z_{i,t+1}}}
\]

and

\[
z_{i,t+1} = \gamma_0 + \gamma_1 \Delta o_{i,t+1} + \gamma_2 \hat{d}_{i,t} + \gamma_3 \hat{A}_{i,t} + \gamma_4 \hat{A}_{i,t+1} + \gamma_5 \hat{\pi}_{i,t+1} + \gamma_6 \hat{\pi}_{i,t} + \gamma_7 \hat{\pi}_{i,t+1} + \gamma_8 \hat{\pi}_{i,t}
\]

Where hat variables are the categorical versions of their continuous counterparts and superscripted up or down arrows indicate whether or not the variable moved up a category or down a category. For each age, we restrict attention to those entrepreneurs who start that year unincorporated, and so \(\Delta o_{i,t+1}\) takes value zero if the business remains unincorporated and value 1 if it becomes incorporated.

We find that incorporating significantly increases the probability that an entrepreneur reduces her level of bank debt between each age of the business. The estimates are in table 2.4.

<table>
<thead>
<tr>
<th>Estimation Results</th>
<th>Age</th>
<th>Coef on Incorp</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1.38</td>
<td>0.9%</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2.05</td>
<td>0.5%</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1.26</td>
<td>13.5%</td>
</tr>
</tbody>
</table>
We therefore find evidence in favor of the limited liability default risk theory of incorporation using the publicly available KFS. Estimates indicate that, for each age, incorporation increases the odds of an entrepreneur decreasing or maintaining her bank debt. Furthermore, for the first two years of existence these estimates are significant at the 1% level.

3 Theory

The economy consists of a unit measure of households. In each period households decide whether to operate a risky entrepreneurial project or to inelastically supply their labor to the market. In addition to the households' occupational choice, upon deciding to operate the entrepreneurial project the household must choose the projects legal form, unincorporated or incorporated. The latter requires a one time fixed cost and provides limited liability in the case of bankruptcy. The entrepreneur then decides on the level of investment in the business, financing the capital with personal assets and debt. Finally, upon realization of idiosyncratic shocks to the entrepreneurial project, the entrepreneur decides whether to unilaterally default on debt obligations.

3.1 Preferences

Households receive utility from consumption and maximize the expected lifetime utility:

$$E_0\left\{ \sum_{t=0}^{\infty} \beta^t u(c_t) \right\}$$

and discount the future at rate $\beta$. The utility function, $u(c_t)$, is assumed to be continuous, strictly concave and satisfy $\lim_{c \to \infty} u'(c) = 0$ and $\lim_{c \to 0} u'(c) = \infty$.

3.2 Endowments

Households are endowed with 1 unit of labor, which they either supply to the market and receive wage, $w$, or used in their entrepreneurial project. In addition to labor, the household is endowed with an entrepreneurial project, denoted by $z \in \mathbb{Z} \subset \mathbb{R}_+$, which governs the average and marginal returns on capital (modeled as Lucas's "span of control") invested in the project as specified below. We assume the project quality, $z$, follows a first-order Markov process with transition matrix, $\Gamma(z'|z)$.

3.3 Technology

As in Quadrini (2000), we model production in two sectors both producing a homogeneous good. The first sector comprises smaller units of production operated by individual entrepreneurs, which face uninsurable idiosyncratic risk and face individual-specific prices on debt, specifics of these contracts are described below. The second, corporate, sector consists of large firms which can borrow and invest capital at the exogenous interest rate $\bar{r}$. In addition to the financial differences, these two sectors differ in the technologies.

Entrepreneurial Technology

If a household decides to implement their entrepreneurial project, they choose a level of capital input $k > 0$. It is important to note that if a household chooses capital input $k = 0$, then she is considered a worker, receives wage $w$ and is not exposed to any risk associated with operating a business. If the
household implements a positive level of capital, then they receive revenue plus undepreciated capital given by:

\[ y(z, k, \eta) = z \cdot k^\nu + (1 - \delta - \eta)k \quad 0 < \nu < 1 \]

where \( \eta \) is an idiosyncratic capital embodied shock which is unknown at the time of the investment decision. The shock \( \eta \) is independent over time and individuals and has a two parameter cdf \( H(\eta) \) with mean \( \mu_\eta \) and variance \( \sigma^2_\eta \). Notice that we are assuming that the productivity/demand shocks are uncorrelated with the investment shocks. Alternatively, one could allow for positive correlation between the two types of shocks; however, in our empirical approach we interpret these shocks as disasters, in which case this assumption seems quite reasonable.

The specification of the capital shock has the important feature that additional investment in capital does not provide insurance from the downside risk of the business; that is, the entrepreneur cannot accumulate her way out of risk. This feature is crucial in matching the cross sectional feature of the data. In a model without the investment risk, the largest and wealthiest entrepreneurs can insure themselves against productivity/demand risk and therefore would not value the insurance provided by incorporation, counter to the data. Lastly, notice that the technology does not depend on the legal form of the entrepreneur.

Corporate Technology

The technology in the corporate sector is given by a standard constant returns to scale technology:

\[ F(K_c, N_c) = K_c^\alpha N_c^{1-\alpha} \]

where \( K_c \) and \( N_c \) are the capital and labor inputs, respectively. Corporate sector capital depreciates deterministically at rate \( \delta \).

### 3.4 Financial Intermediation

The financial intermediation sector consists of a large number of banks that price loans competitively. Households can save, \( a \geq 0 \), at the exogenous risk free rate \( \bar{r} \). The price financial intermediaries charge on debt are individual-specific, as in Chatterjee et al. [2007] and Livshits et al. [2007]. That is, intermediaries can observe the households savings, capital, debt (\( S = (a, k, D) \in \mathbb{R}_+^3 \)), current period project quality and the legal form of the business, \( n \in \{U, I\} \).

When an entrepreneur purchases a loan value of \( D \) at price \( q^n(S, z) \), the bank must borrow \( q^n(S, z) \cdot D \) at the risk free interest rate \( 1 + \bar{r} \). Hence, making such a loan costs the bank \( (1 + \bar{r}) \cdot q^n(S, z) \cdot D \). The bank expects to get receipts of \( D \) in the event that the entrepreneur does not default, which occurs if \( \eta \in \mathcal{B}(S, z) \) which occurs with probability \( \Omega^n(S, z) \). If default occurs, which happens with probability \( 1 - \Omega^n(S, z) \), then the bank receives liquidation value \( \Phi^n(S, z, \eta) \). The zero profit condition for a loan contract indexed by \( (S, z, n) \) is therefore:

\[ (1 + r) \cdot q^n(S, z) \cdot D = \Omega^n(S, z) \cdot D + (1 - \Omega^n(S, z)) \cdot \mathbb{E}[\Phi^n(S, z, \eta) | \eta \in \mathcal{B}(S, z)] \]

Differences in the interest rates for unincorporated and incorporated entrepreneurs will emerge through two channels, the probability of default, \( \Omega^n(S, z) \), and the recoverable amount in bankruptcy. We impose structure on the \( \Phi \) function in accordance with bankruptcy law and explore the properties that this equation imposes on interest rates below.
3.5 Involuntary Claims on Entrepreneurial Resources

Our specification of $\eta$ leaves open the interpretation of what happens to the resources when an entrepreneur experiences the shock. Specifically, motivated by the reasons for entrepreneurial default discussed above, we will assume that some fraction $\lambda$ of this shock is due to damages caused to third parties by the entrepreneur's actions. We model it as a constant amount of damages incurred by each household in the economy, with payments to cover these damages received after financial intermediaries recover resources. The net transfer, which includes incorporation fees, damages and payments, appear in each household's budget constraint as $T$ and will be defined in equilibrium. They will depend on the number of entrepreneurs in the economy, the bankruptcy decisions of the entrepreneurs, and the incorporation rate.

4 Individual Decisions

4.1 Timing

A household enters the period with resources, $R$, historical project quality $z$, legal form $n$, and a flag $b$ for whether or not they filed bankruptcy in the previous period. The legal form is held regardless of whether or not the household installs capital, so that the incorporation status is maintained even during periods as a worker. The first decision is then whether or not to operate a business as an entrepreneur, or to be a worker and receive the market wage.

If the household elects to operate a business, then they must decide what legal form to operate under. A previously unincorporated household must pay legal and administrative fees, $f$, in order to become incorporated, whereas a previously incorporated household can operate as either legal form without incurring these costs. The incorporation decision will determine which pricing function for debt that the household faces.

The household must then decide how to allocate the available resources. An unincorporated entrepreneur chooses between consumption, capital, and personal assets, as well as how much to borrow. Note that, with bankruptcy exemptions as exist in most states, personal assets and debt must be accounted for separately even for unincorporated entrepreneurs. If the entrepreneur is incorporated, then they instead have two distinct choices. On the personal side they choose between consumption, savings, and how much equity to inject into the business. On the business side, they decide how much capital to install, with anything beyond their own equity being financed via debt.

After capital is installed, a new value of $z$ is realized and production occurs. In the process of production the investment shock, $\eta$, is realized. At this point, given the gross return on capital, the entrepreneur must decide whether or not to file for bankruptcy. For an unincorporated entrepreneur, bankruptcy entails a complete seizure of all business and personal assets up to the exemption level. In addition, they will carry the bankruptcy flag into the next period and be excluded from financial markets, a consequence of which is that they have to be a worker for one period. For an incorporated entrepreneur only business assets are seized. In addition, they also lose their incorporation status, but they enter the next period without the bankruptcy flag, thereby maintaining access to financial markets.

The timing is illustrated in figure 1:

4.2 Decision Problem

Before defining equilibrium, we describe the household decision problems recursively. Consider first the problem of an unincorporated household which filed for bankruptcy in the previous period. The
household cannot access financial markets, and so must consume whatever is on hand. They enter the
next period with zero resources and a fresh start without the bankruptcy flag:

\[ V_U(R, z, 1) = u(R + w + T) + \beta \sum_{z'} \Gamma(z'|z) V_U(0, z', 0) \]

Which brings us to the unincorporated entrepreneur who remained solvent in the previous period. For convenience, we define two intermediate problems conditional upon whether or not the entrepreneur decides to incorporate. If they remain unincorporated, then they face \( q_U \), but in the event of bankruptcy are left with only an exemption level of assets, given by the function \( \chi(a) \).

\[
\hat{V}_U(R, z) = \max_{c, S, b} u(c) + \ldots \\
\beta \int \frac{q}{2} \sum_{z'} \left[ b(z', \eta) V_U(\chi(a), z', 1) + (1 - b(z', \eta)) V_U(R', z', 0) \right] \Gamma(z'|z) dH(\eta) \\
\text{s.t.} \\
R = c + \frac{\alpha}{1 + \bar{r}} - q_U(S, z)D + T \\
R' = z'k^\nu + (1 - \delta - \eta)k + a - D
\]

If a previously unincorporated entrepreneur incorporates then they pay a fixed cost, face the price function \( q_I \), and keep the entirety of personal assets in bankruptcy.

\[
\hat{V}_I(R, z) = \max_{c, S, b} u(c) + \ldots \\
\beta \int \frac{q}{2} \sum_{z'} \left[ b(z', \eta) V_U(a, z', 0) + (1 - b(z', \eta)) V_I(R', z') \right] \Gamma(z'|z) dH(\eta) \\
\text{s.t.} \\
R = c + \frac{\alpha}{1 + \bar{r}} - q_I(S, z)D + T + f \\
R' = (z')k^\nu + (1 - \delta - \eta)k + a - D
\]

Using these intermediate value functions, we can write the final function as the max over remaining unincorporated or incorporating their business. It is:

\[ V_U(R, z, 0) = \max_{n \in \{U, I\}} \hat{V}_n(R, z) \]

The incorporated entrepreneur has similar intermediate value functions, with the exception that they do not pay the fixed cost \( f \) if they choose to remain incorporated. The problems are similar enough that we omit them here.

The value functions have been defined assuming a solution. We now state the proposition that this is
a valid assumption, with the proof forthcoming using standard techniques from dynamic programming.

**Proposition 4.1.** Given pricing functions and an exemption function \( \chi \), there exists a unique couplet of value functions \( V^U, V^I \) that solve the above problems. These functions are increasing in \( R \) and \( z \), and have the property that \( V^I(R, z) \geq V^U(R, z) \) for all \((R, z) (> \text{if the support of } \eta \text{ is unbounded above})\). Furthermore, the policies that attain the maximum values of the Bellman equations are compact, upper hemi-continuous correspondences. In addition, if the utility from zero consumption is assumed small enough and \( w + T > 0 \) then consumption will always be strictly positive, since default is always feasible.

Full proofs of the existence and uniqueness of the value functions, along with the properties of the policy correspondences, involve standard dynamic programming techniques. The interesting result in proposition 4.1 is that it is always better to enter a period incorporated. The reason for this is straightforward. The unincorporated value cannot be strictly higher, because the incorporated entrepreneur can costlessly unincorporate and attain the exact same value. Hence, \( V^I \geq V^U \). Suppose instead that the unincorporated entrepreneur would file bankruptcy at this state (such a state is guaranteed by the assumption that \( \eta \) can take arbitrarily high values). If \( a = \chi(a) \) then, by also filing, the incorporated attains exactly the same value. If instead \( a > \chi(a) \) then the incorporated entrepreneur must be strictly better off. This is because she retains at least as much of her assets (such an a exists by the assumption that \( \frac{d\chi}{da} < 1 \)) and also retains the ability to save. In short, because the incorporated entrepreneur can always at least mimic the unincorporated entrepreneur and faces a more favorable future when filing for bankruptcy, limited liability gives rise to a positive value of incorporation.

## 5 Equilibrium

We are now ready to define equilibrium:

**Definition 5.1.** Given exemption functions \( \chi \), \((\Phi^n)_{n \in \{U, I\}}\). For this economy, a stationary recursive competitive equilibrium consists of:

1. Value functions as described in the household problems.
2. Policies:
   - \( g_S = (g_a, g_k, g_D) : \mathbb{R} \times \mathbb{Z} \times \{U, I\} \to \mathbb{S} = \{(a, k, D) \in \mathbb{R}_+^3\} \)
   - \( g_n : \mathbb{R} \times \mathbb{Z} \times \{U, I\} \to \{U, I\} \)
   - \( g_b : \mathbb{R} \times \{U, I\} \times \mathbb{S} \times \mathbb{Z} \to \{0, 1\} \)
3. Solvency function: \( \Omega : \mathbb{S} \times \mathbb{Z} \times \{U, I\} \to [0, 1] \)
4. Pricing functions: \( q : \mathbb{S} \times \mathbb{Z} \times \{U, I\} \to [0, \frac{1}{1+r}] \)
5. A stationary distribution: \( \psi : \mathbb{R}_+ \times \mathbb{Z} \times \{U, I\} \times \{0, 1\} \to \mathbb{R}_+ \times \mathbb{Z} \times \{U, I\} \times \{0, 1\} \)
6. Net transfers: \( T \)
7. Wage: \( w \)
8. Labor and capital in corporate sector: \( N_c, K_c \)

Equilibrium requires that the policies attain the values of the value functions taking pricing functions and exemptions as given. The solvency function is generated by the bankruptcy policy according to the condition:

\[
\Omega^n(S, z) = \int_{\eta}^\theta \sum_{z'} (1 - g_b^n(\eta, S, z)) \Gamma(z'|z) dH(\eta)
\]

14
Pricing functions must solve the intermediary zero profit condition given the above solvency functions and the recovery functions $\Phi$.

The stationary distribution is intuitive. We must first map the true states, $(R, z, n)$, to the choice of legal form and allocation of resources across business and personal accounts in the current period. The $g_S$ and $g_n$ functions accomplish this. We then have to integrate over $\eta$ and $z'$ to get the flows into bankruptcy, and then final resources, legal form, and bankruptcy flag at the end of the period.

$$\psi(R', z', n', b') = \int_{R,z,\eta} \sum_{n,b} I\{g_n(S,z,\eta,n,b)\} d\Gamma(z'|z)dH(\eta)\psi(dR,dz,n,b)$$

Using the stationary distribution we can define the components of net transfers. Denoting $E_\psi$ as the average over the stationary distribution gives:

$$T_d = E_\psi[g_n^k(S,z) \int_\eta^0 \lambda \cdot \eta dH(\eta)]$$

$$T_p = E_\psi, z; \eta[(1 - g_n^b(\eta,S,z'))\lambda \eta g_n^a(S,z) + g_n^b(\eta,S,z') \max(0, y(z', k, \eta) + (1 - n)(a - \chi(a)) - \Phi_n(S,z', \eta)))]$$

$$T_f = E_\psi[I\{g_n^a(S,z) > 0\}] \cdot f$$

The formula for $T_d$ just says that if each unit of entrepreneurial capital causes on average $\lambda \times \eta$ units of negligent damages, then the total such damages is the sum of these damages over all entrepreneurs. The formula for the paid damages, $T_p$, says that if an entrepreneur doesn’t file for bankruptcy then she pays the entire damage caused, whereas if she files for bankruptcy then the only payments made are those less than the remaining resources in the business after exemptions and bank’s recovery. Lastly, $T_f$ is the amount of fees paid by the unincorporated entrepreneurs who incorporate.

Notice two things about these transfers. First, $T_d$ is increasing in the fraction of entrepreneurs. Second, $T_p$ is decreasing in the incorporation rate, in so far as incorporated entrepreneurs file for bankruptcy more and are able to protect personal savings from seizure.

The corporate sector faces the exogenous risk free rate $\bar{r}$. Hence, $K_c = N_c \left( \frac{\alpha_c A_c}{1 + \bar{r}} \right)^{\frac{1}{1-\alpha_c}}$. The labor utilized in the corporate sectors is just the measure of households not operating businesses:

$$N_c = 1 - E_\psi[I\{g_n^a(S,z) > 0\}]$$

Thus we can normalize the wage to 1 by choosing $A_c$ appropriately. We therefore measure everything in average wage units.

6 Calibration

6.1 Households

We assume households’ period utility function is of the form

$$u(c_t) = \frac{c_t^{1-\sigma}}{1-\sigma},$$

and assume the risk aversion coefficient $\sigma$ to be 1.5. We also assume that the discount factor $\beta$ to be 0.96. These values are taken from Cagetti and De Nardi (2006) and are in the range of those typically used.

For the baseline model, we assume that there are three possible values for project quality, $\{z_0, z_1, z_2\}$
with transition matrix $\Gamma_z$. We assume that the lowest project quality is $z_0 = 0$ (i.e. no project). Furthermore, we restrict the transition matrix to be of the following form:

$$
\Gamma_z = \begin{bmatrix}
g_0 & 1 - g_0 & 0 \\
1 - g_1 & g_1 & g_{12} \\
1 - g_2 & 0 & g_2
\end{bmatrix}
$$

We make the assumption of three productivity levels to allow for the possibility of positive selection suggested by the cross-section of unincorporated and incorporated entrepreneurs. We therefore need to have two positive values of the project quality in order to allow for such a phenomenon. We follow Quadrini by assuming the ladder structure of the transition matrix, with the exception that we allow for the lower quality project to fall to zero with some probability. We calibrate these parameters by targeting the cross-sectional differences in output, interest rates and wealth to incomes of unincorporated and incorporated entrepreneurs, as well as aggregate entrepreneur share of output, fraction of entrepreneurs and bankruptcy and incorporation rates.

### 6.2 Technology

**Corporate Technology**

The corporate sector is represented by a constant returns to scale technology of the form $F(K,N) = A_c K^\alpha_c N^{1-\alpha}$. We set the capital income share parameter $\alpha$ to be .33, and choose $A_c$ to normalize the wage to 1.

**Entrepreneurial Technology**

For the entrepreneurial technology, we need to choose the decreasing returns parameter, $\nu$. Cagetti and De Nardi [2006] calibrate the capital income share in a model where entrepreneurial technology uses both capital and labor. However, assuming labor is hired in spot markets, there is a one to one mapping between their parameters. Therefore, we use their calibrated values, and set $\nu$ to be 0.7087.

Lastly, following standard business cycle literature, we set the depreciation rate $\delta$ to be 0.068.

### 6.3 Financial Intermediation

We will assume that the losses associated with $\eta$ are covered before debt is repaid to banks. Therefore, the recoverable amount, $\Phi$, is given by

$$
\Phi^U(S,z,\eta) = \min\{D, \max\{z \cdot f(k) + (1 - \delta)k - \eta \cdot k + (a - \xi(a)), 0\}\},
$$

for unincorporated entrepreneurs, and

$$
\Phi^I(S,z,\eta) = \min\{D, \max\{z \cdot f(k) + (1 - \delta)k - \eta \cdot k, 0\}\}
$$

for incorporated entrepreneurs. The assumption on the order of payment implies that all risk in the economy will be priced by financial intermediaries.

McGrattan et al. [2000] estimate the average return on capital to be 4%, therefore set the risk-free rate, $\bar{r}$, to be 4%.

\(^7\)See the appendix for details.
6.4 Bankruptcy

The U.S. bankruptcy laws impose the following functional form for the exemption function:

\[ \xi(a) = \min\{\xi, a\} \]

Following Meh and Terajima [2008], we use a weighted average of state homestead and personal bankruptcy exemptions to calibrate the the exemption level \( \xi \). We use the measured cost of incorporation from the data to determine the fixed costs, \( f \), of incorporation in the model. We compute the fixed costs as the initial costs from taxes and paperwork associated with establishing the corporation plus the present value of the yearly costs of filing taxes, assuming that the expected life of the firm is equal to the average age of the incorporated firms in our sample. The measured fixed costs of incorporation amount to 87.8% of 2003 median earnings, therefore, we set \( f = 0.878 \).

6.5 Business Shocks

For calibration, we will interpret the capital shocks as disasters in which the capital is lost. We will restrict the distribution to have support \( \{0, \bar{\eta}\} \); therefore, we have two parameters to calibrate, \( \bar{\eta} \), the severity of the disaster and, \( p_\eta \), the probability of a disaster occurring. In addition, since the capital is destroyed, we will assume \( \lambda = 0 \) and there will be no transfers associated with the capital shocks.

Notice that if \( \lambda > 0 \), then some fraction of the expenditure shocks are modeled as damages to third parties, and entrepreneurs are absolved of reimbursing these expenses in bankruptcy. Furthermore, while lenders will price their expected losses due to bankruptcy, damages due to negligence will still not be internalized. This is because secured creditors are paid first in bankruptcy proceedings. In this case, there is an externality associated with entrepreneurial activity. Since entrepreneurs can generate large expenses to third parties (in 2003, 6% of total entrepreneurial output, one third of which was uninsured), this creates an interesting trade-off for society. On one hand, the the insurance provided by incorporation encourages entrepreneurial activity, which has high marginal product. On the other hand, limited liability also enables these entrepreneurs to avoid accountability. Since the average net damages to each household depends on the number of entrepreneurs, as well as their incorporation status and level of exemptions, we find a non-monotonic relationship between welfare and entrepreneurship rates. However, exploration of this trade-off is left to future work, and we set \( \lambda = 0 \).

To determine the frequency and size of the investment risk, we target the fraction of bankruptcies resulting from disaster, reported by Dunn and Bradstreet, and the fraction of incorporated entrepreneurs.

6.6 Benchmark Results

Table 8 present the calibration of the model. The calibration captures many of the features in the data. In particular, the positive selection of higher productivity entrepreneurs into incorporation. In the benchmark model, incorporated entrepreneurs have larger businesses and accumulate greater wealth. In addition, table 9 shows the unconditional interest rates in the benchmark model. The unconditional interest rate for incorporated entrepreneurs, which we did not target in the calibration, is lower than the unincorporated, as it is in the data.
Table 6: Calibrated Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fixed Parameters</strong></td>
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</tr>
<tr>
<td>$\sigma$</td>
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<td>$\beta$</td>
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<tr>
<td>$\alpha$</td>
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<td>$\nu$</td>
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<tr>
<td>$\delta$</td>
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<td>$\bar{r}$</td>
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<tr>
<td>$f$</td>
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<tr>
<td>$\xi$</td>
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<tr>
<td><strong>Calibrated Parameters</strong></td>
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<tr>
<td>$z_1$</td>
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<tr>
<td>$z_2$</td>
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<tr>
<td>$\gamma_0$</td>
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<tr>
<td>$\gamma_1$</td>
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<tr>
<td>$\gamma_{12}$</td>
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<tr>
<td>$\gamma_2$</td>
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</tr>
<tr>
<td>$p_\eta$</td>
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<tr>
<td>$\bar{\eta}$</td>
<td>0.583</td>
</tr>
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Table 7: Targeted Moments

<table>
<thead>
<tr>
<th>Moment</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Cross-Sectional Moments</strong></td>
<td></td>
</tr>
<tr>
<td>Wealth to Incomes</td>
<td></td>
</tr>
<tr>
<td>Unincorporated</td>
<td>8.30</td>
</tr>
<tr>
<td>Incorporated</td>
<td>12.20</td>
</tr>
<tr>
<td>Ratio of IE to UE Output</td>
<td>6.98</td>
</tr>
<tr>
<td>Unconditional Interest Rate</td>
<td></td>
</tr>
<tr>
<td>Unincorporated</td>
<td>7.00</td>
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<tr>
<td><strong>Aggregate Moments</strong></td>
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</tr>
<tr>
<td>Fraction of Entrepreneurs</td>
<td>0.083</td>
</tr>
<tr>
<td>Fraction of Incorporated Entrepreneurs</td>
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</tr>
<tr>
<td>Entrepreneur Share of Output</td>
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</tr>
<tr>
<td>Entrepreneur Bankruptcy Rate</td>
<td>0.023</td>
</tr>
<tr>
<td>Incorporation Rate</td>
<td>0.010</td>
</tr>
<tr>
<td>Bankruptcies due to Disaster</td>
<td>0.063</td>
</tr>
</tbody>
</table>

7 Investment Risk and Consumption

We use the model to measure the importance of the investment risk and the value of incorporation to the entrepreneurs. We do this by following Lucas [1987] and Storesletten et al. [2001], and measure the risk and value of incorporation by comparing the welfare across alternative economies.

*How much investment risk?*

Consider two economies, one in which the entrepreneur faces both the output risk from movements in $z$ and the investment risk, $\eta$; and the the other an economy in which the entrepreneur faces only the output risk from $z$. In both economies, the entrepreneurs has the option to incorporate their business. We calculate the annual % increase in consumption required to make an entrepreneur indifferent between
Table 8: Baseline Economy

<table>
<thead>
<tr>
<th>Moment</th>
<th>Data</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-Sectional Moments</td>
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<td></td>
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<tr>
<td>Wealth to Incomes</td>
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<td>Unincorporated</td>
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<td>Ratio of IE to UE Output</td>
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<tr>
<td>Unconditional Interest Rate</td>
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<td>Aggregate Moments</td>
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<tr>
<td>Fraction of Entrepreneurs</td>
<td>0.083</td>
<td>0.071</td>
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<tr>
<td>Fraction of Incorporated Entrepreneurs</td>
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</tr>
<tr>
<td>Entrepreneur Bankruptcy Rate</td>
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<td>0.016</td>
</tr>
<tr>
<td>Incorporation Rate</td>
<td>0.009</td>
<td>0.016</td>
</tr>
<tr>
<td>Bankruptcies due to Disaster</td>
<td>0.063</td>
<td>0.012</td>
</tr>
</tbody>
</table>

Table 9: Interest Rates by Legal Form

<table>
<thead>
<tr>
<th></th>
<th>UE</th>
<th>IE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unconditional Interest Rates</td>
<td>7.45</td>
<td>7.2</td>
</tr>
</tbody>
</table>

starting her business in the presence of the investment risk and in a world with none. Let \( V_{\text{start-up}}(\cdot) \) denote the value function for an individual enters the period as a worker and installs capital for the following period (i.e. becomes an entrepreneur this period). Furthermore, let \( V_{\text{start-up}}^\eta(\cdot) \) denote the start-up value in the economy with the investment risk, \( \eta \), and \( V_{\text{start-up}}^0(\cdot) \), the start-up value in the economy with no investment risk. We compute the necessary adjustment to consumption in the economy with the investment risk, \( \rho \), which equates the average utility in the two economies:

\[
E_V [ ( V_{\text{start-up}}^\eta(R, z) - V_{\text{start-up}}^0(R, z) ) I \{ g^*_k(S, z) > 0 | k = 0 \} ] = 0
\]

Note that an individual who would start a business in the economy with investment risk, would also do so in the economy without investment risk. Therefore, we average over the stationary distribution in the economy with investment risk. We find that that the entrepreneur would require an additional 5.5% of consumption annually in order to make her indifferent. This suggests that investment risk is a large source of risk for entrepreneurs. Using 2003 U.S. per capita consumption, in absolute terms, 5.6% of consumption is approximately $1,600 per year. In comparison, Lucas [1987] finds that the welfare gains from eliminating business cycles amounts to less than a fraction of a percent of consumption annually. Similarly, Storesletten et al. [2001] consider the welfare gains from eliminating idiosyncratic labor income risk and find that the necessary adjustment to consumption is 1.17% annually.

**How much insurance is provided by limited liability?**

We perform a similar exercise to measure the value of limited liability to entrepreneurs. Consider two economies, one in which the entrepreneur has the option to incorporate her business, and in the other economy, the entrepreneur can not incorporate. In both economies, the entrepreneur faces the output and investment risks. We again focus on the start-up value of a business for new entrepreneurs. We compute the annual consumption an entrepreneur would demand at start-up in response to eliminating the ability to incorporate. Since more individuals start businesses in the economy where they can incorporate, we
average over the stationary distribution of the economy without incorporation. Thus, our calculation ignores the extensive margin associated with allowing for incorporation, and is a lower bound on the consumption equivalent value of limited liability. We find the required additional annually consumption from eliminating incorporation to be 0.81%.

8 Conclusion

In this paper, we embed the U.S. bankruptcy and incorporation legal systems in a quantitative macroeconomic theory of occupational, incorporation, and default choices that accounts for the cross-sectional facts. In the model, as in the U.S., incorporation provides insurance via limited liability beyond personal bankruptcy exemptions, at the expense of administrative burdens and an endogenous interest rate premium. We discipline the model using cross-sectional differences by legal form and several aggregate moments of the U.S. economy. The model is able to capture all of these features. In addition, our model suggests that capital shocks are important entrepreneurial risks.

We use the model to conduct two policy experiments that are relevant to many actual legal changes made in the last twenty years: (i) A reduction in the costs of incorporation, meant to capture the introduction of recent legal forms such as Limited Liability Corporations, as well as bestowing more and more benefits to S-Corporations that were once reserved for C-Corporations. (ii) Increasing the personal bankruptcy exemption levels. We find that reductions in the cost of incorporation increase aggregate income by 0.5%, but also increases income and wealth inequality. In regards to the second policy, we find that doubling the exemption level decreases aggregate income by .1%.

Lastly, by studying the decision of an entrepreneur to incorporate their business, this paper contributes towards developing a theory that can bridge the entrepreneurial and corporate sectors; and allow us to better understand and study the process in which individuals start businesses and how some of those businesses subsequently transition to the corporate sector. Furthermore, a deeper theory of these extensive margins will allow for more comprehensive answers to questions regarding firm entry and exit; in particular, questions regarding financial markets and tax policies; for example, changes to the personal and/or corporate tax structures will influence the decision of individuals to move between the different legal forms, and therefore the environments in which these businesses operate.

References


## 9 Appendix

### 9.1 Mapping $f(z, k, n)$ to $F(z, k) = f(z, k, n^*(z, k))$

We want to use an entrepreneurial technology without labor, but use parameters from Cagetti and De Nardi [2006]. This can be seen as a shortcut, since if labor is hired in spot markets then it is easy to solve for the optimal level of labor demand and substitute out, making a new production function that depends only on capital. The only thing that needs to change is the labor market clearing condition. However, care must be taken when using previous calibrated parameters for the scale of production, since profits and optimal levels of capital are extremely sensitive to this parameter.

They use a production function of the form: $y = f(z, k, n) = z(n^\theta k^{1-\theta})^\nu$. Thus profits are given by $\pi(z, k, n) = f(z, k, n) - (r + \delta)k - wn$. Take the first order condition wrt labor to get that $n^*(z, k) = \left(\frac{\nu\theta e^{(1-\theta)}}{w} \right)^\frac{1}{1-\nu\theta}$. Substituting this into the production function gives $\pi(z, k, n^*(z, k)) = \bar{z}k^\alpha - (r + \delta)k$, where the transformed variables take the values $\bar{z} = (1 - \nu\theta) \left(\frac{\nu\theta}{w}\right)^\frac{1}{1-\nu\theta} z^\frac{1}{1-\nu\theta}$ and $\alpha = \frac{\nu(1-\theta)}{1-\nu\theta}$.

Cagetti and De Nardi use $\nu = 0.88$ and $\theta = 0.67$. Using their calibration in a model without capital would imply a value of $\nu = \frac{0.88(1-0.67)}{1-0.67 \times 0.88} = 0.708$, which is what we use.
9.2 Interest Rate Regressions

A preview of the theoretical loan supply schedule is useful for understanding why each control variable was included. In a perfectly competitive banking industry, banks make zero profits on each loan. The interest rate charged is thus a function of (1) the risk of the entrepreneur defaulting on the loan and (2) the fraction of the loan that the bank can recover upon default. We expect an increase in (1) to be associated with an increase in the interest rate, and just the opposite for (2). We explore what variables would affect these two items and whether or not the correlations uncovered by our regressions confirm these expectations. We emphasize that these regressions are not meant to be structural in nature, but rather descriptive of what happens to the equilibrium interest rate when keeping quantity constant and changing factors that would shift supply or demand.

We first include proxies of the business’s current productivity or demand. Higher levels of either should decrease (1) and increase (2) since the levels of these variables at the time the loan comes due are likely positively correlated with their levels at the time the loan is made. These considerations lead us to include sales, whether the owner went to college, and the age of the firm as controls. We find that each is associated with a decrease in interest rates, as we would expect, but that the coefficient on sales is not significantly different from zero in neither magnitude or the statistical sense.

While we do not model reputation directly, we think it is important to include proxies for such a variable in light of (1). We therefore include the length of the relationship between the entrepreneur and the lending bank, the entrepreneur’s credit score, and whether or not the owner/business has made late payments or filed bankruptcy in the last three years. The regression supports our expectations of negative coefficients on relationship length and credit score and a positive coefficient for payment delinquency. Bankruptcy could theoretically have either a positive or negative sign, but turns out to be positive, which echoes previous studies by Berkowitz and White [2004].

We also include controls that directly affect how much the bank could recover in the event of bankruptcy. These include whether or not the entrepreneur owns a home as well as whether a guarantee or collateral were provided by the entrepreneur. We would expect each of these to have a negative coefficient, which is confirmed strongly in both magnitudes and statistical significance.

Finally, we include many things that we do not try to model but are likely to affect both (1) and (2). These include industry and location variables, aspects of the loan contract such as whether or not it is fixed or variable rate, and a measure of how competitive the banking industry is in the city in which the loan originated. Clearly industry and urbanicity are likely to affect the liquidation value of the firm, as well as the variance of demand and technology shocks. It is also clear that variable interest rate loans should have lower rates than fixed rates whenever there is inflation risk. We include the measure of competitiveness because we model markets as competitive out of convenience, not faith. Interestingly, a more competitive banking sector is associated with nearly a full interest point reduction, which suggests that introducing monopolistic competition to models of default may be fruitful in future work.
Table 10: Estimation results : Regression of Business Loan Interest Rate on Observables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>(Std. Err.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorporation</td>
<td>0.398</td>
<td>(0.190)</td>
</tr>
<tr>
<td>log(sales)</td>
<td>-0.007</td>
<td>(0.078)</td>
</tr>
<tr>
<td>log(capital)</td>
<td>-0.021</td>
<td>(0.044)</td>
</tr>
<tr>
<td>log(employment)</td>
<td>-0.337</td>
<td>(0.091)</td>
</tr>
<tr>
<td>length of relationship with bank</td>
<td>-0.164</td>
<td>(0.056)</td>
</tr>
<tr>
<td>Loan Type (Line of Credit)</td>
<td>0.899</td>
<td>(0.161)</td>
</tr>
<tr>
<td>In Person</td>
<td>-0.429</td>
<td>(0.144)</td>
</tr>
<tr>
<td>Guarantee</td>
<td>-0.618</td>
<td>(0.141)</td>
</tr>
<tr>
<td>Collateral</td>
<td>-0.677</td>
<td>(0.143)</td>
</tr>
<tr>
<td>Fixed Maturity</td>
<td>-1.779</td>
<td>(0.341)</td>
</tr>
<tr>
<td>Fixed Interest Rate</td>
<td>1.249</td>
<td>(0.145)</td>
</tr>
<tr>
<td>Age of Owner</td>
<td>-0.022</td>
<td>(0.008)</td>
</tr>
<tr>
<td>College Education</td>
<td>-0.317</td>
<td>(0.141)</td>
</tr>
<tr>
<td>Homeowner</td>
<td>-1.868</td>
<td>(0.373)</td>
</tr>
<tr>
<td>D&amp;B Credit Score</td>
<td>-0.141</td>
<td>(0.177)</td>
</tr>
<tr>
<td>Bankruptcy</td>
<td>0.109</td>
<td>(0.411)</td>
</tr>
<tr>
<td>Late Payment</td>
<td>0.987</td>
<td>(0.239)</td>
</tr>
<tr>
<td>Herfindahl-Hirschman Index</td>
<td>-0.934</td>
<td>(0.171)</td>
</tr>
<tr>
<td>Urban Area</td>
<td>0.086</td>
<td>(0.174)</td>
</tr>
<tr>
<td>Industry - Mining</td>
<td>-1.769</td>
<td>(0.305)</td>
</tr>
<tr>
<td>Industry - Construction</td>
<td>-0.967</td>
<td>(0.283)</td>
</tr>
<tr>
<td>Industry - Manufacturing</td>
<td>-0.092</td>
<td>(0.232)</td>
</tr>
<tr>
<td>Industry - Trans./Utilities</td>
<td>0.907</td>
<td>(0.319)</td>
</tr>
<tr>
<td>Industry - Wholesale Trade</td>
<td>-0.490</td>
<td>(0.289)</td>
</tr>
<tr>
<td>Industry - Retail Trade</td>
<td>-0.427</td>
<td>(0.216)</td>
</tr>
<tr>
<td>Industry - Finance/Insurance/RealEst</td>
<td>-1.332</td>
<td>(0.246)</td>
</tr>
<tr>
<td>Intercept*</td>
<td>12.578</td>
<td>(1.389)</td>
</tr>
</tbody>
</table>

The baseline industry is services. The number of observations is 433.

Table 11: Estimation results : Regression of Business Credit Card Interest Rate on Observables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>(Std. Err.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorporation</td>
<td>0.738</td>
<td>(0.030)</td>
</tr>
<tr>
<td>log(sales)</td>
<td>-0.253</td>
<td>(0.095)</td>
</tr>
<tr>
<td>log(capital)</td>
<td>-0.105</td>
<td>(0.068)</td>
</tr>
<tr>
<td>log(employment)</td>
<td>0.334</td>
<td>(0.129)</td>
</tr>
<tr>
<td>Monthly Charges</td>
<td>-0.008</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Rolling Balance</td>
<td>0.152</td>
<td>(0.079)</td>
</tr>
<tr>
<td>Pay Balance</td>
<td>-0.390</td>
<td>(0.243)</td>
</tr>
<tr>
<td>Age of Owner</td>
<td>-0.015</td>
<td>(0.010)</td>
</tr>
<tr>
<td>College Education</td>
<td>0.253</td>
<td>(0.193)</td>
</tr>
<tr>
<td>Homeowner</td>
<td>0.975</td>
<td>(0.287)</td>
</tr>
<tr>
<td>Urban Area</td>
<td>-1.142</td>
<td>(0.254)</td>
</tr>
<tr>
<td>D&amp;B Credit Score</td>
<td>-0.182</td>
<td>(0.254)</td>
</tr>
<tr>
<td>Bankruptcy</td>
<td>1.435</td>
<td>(0.431)</td>
</tr>
<tr>
<td>Late Payment</td>
<td>3.513</td>
<td>(0.414)</td>
</tr>
<tr>
<td>Industry - Mining</td>
<td>-1.181</td>
<td>(0.343)</td>
</tr>
<tr>
<td>Industry - Construction</td>
<td>1.294</td>
<td>(0.345)</td>
</tr>
<tr>
<td>Industry - Manufacturing</td>
<td>-0.597</td>
<td>(0.388)</td>
</tr>
<tr>
<td>Industry - Trans./Utilities</td>
<td>0.411</td>
<td>(0.450)</td>
</tr>
<tr>
<td>Industry - Wholesale Trade</td>
<td>0.586</td>
<td>(0.368)</td>
</tr>
<tr>
<td>Industry - Retail Trade</td>
<td>0.398</td>
<td>(0.276)</td>
</tr>
<tr>
<td>Industry - Finance/Insurance/RealEst</td>
<td>0.145</td>
<td>(0.359)</td>
</tr>
<tr>
<td>Intercept*</td>
<td>17.427</td>
<td>(1.238)</td>
</tr>
</tbody>
</table>

The baseline industry is services. The number of observations is 433.