The Gains from Financial Inclusion: Theory and a Quantitative Assessment*

Timothy Besley  Konrad Burchardi  Maitreesh Ghatak
LSE and CIFAR  IIES, Stockholm  LSE

February 1, 2020

Abstract

This paper calibrates a general equilibrium model with contracting frictions, where agents differ in entrepreneurial ability and wealth, to study the benefits of financial inclusion. Alongside frictions due to moral hazard and limited liability, we also vary market access. As a benchmark, we calibrate the model to US default probabilities and the firm-size distribution. The calibrated counterfactuals that we generate show that financial inclusion is quantitatively much more important than contracting frictions. The main beneficiaries from extending credit market access are wage labourers; moving from aurtaky to full-inclusion increases the wage from 40% to 90% of the US wage.

JEL Classification: E44, G28, O16

Keywords: Financial Inclusion, Entrepreneurship. Employment Creation

*We are grateful to the ESRC-DFID growth research program for financial support (Grant reference ES/L012103 /1). We thank Francisco Buera, Joe Kaboski, and Rachael Meager for helpful comments on an earlier draft. We have received valuable research assistance from the following summer interns from the Indian Statistical Institute, Delhi funded by the grant: Kanishak Goyal, Pallavi Jindal, Kosha Modi, Tanmay Sahni, and Saurav Sinha.
1 Introduction

Increasing financial inclusion is now regarded as one of the principal development challenges (see, for example, World Bank, 2014). Although estimates vary, it appears that around half the world’s population do not have access to formal banking services (World Bank, 2014). Not surprisingly, financial exclusion is concentrated among the poorest people in the poorest countries. One of the direct economic costs of such exclusion is a lack of entrepreneurial finance needed to start or scale up the operation of a business.\(^1\) This can result in misallocation of capital, a distorted occupational choice structure and lower wages.

This paper explores the gains from extending the reach of financial markets with a focus on expanding access to capital for entrepreneurs in a calibrated model of financial contracts. We develop a general equilibrium model with four key features: (i) only a sub-group of the population are able to access financial markets, the remainder being in financial autarky; (ii) individuals who differ in their entrepreneurial talent and their initial wealth make an occupational choice, between being an entrepreneur and a wage laborer; (iii) those who access financial markets, negotiate contracts with lenders where endogenously determined default probabilities affect the allocation of capital; (iii) wages are determined in general equilibrium.

At the heart of the paper is a simple model of credit market frictions in a general equilibrium setting where lenders compete to serve borrowers. Our characterization of optimal credit contracts transparently highlights a range of interesting economic effects. Our approach differs from much of the existing literature which has focused on credit market frictions as \textit{ex post} repayment constraints.\(^2\) In such models, default is absent in equilibrium.\(^3\) In our model, \textit{ex ante} moral hazard leads to defaults in equilibrium, the likelihood of which depends on the extent of collateral a borrower is able to put up. This leads to heterogeneity in default probabilities, and consequently in the interest rates among borrowers who differ in terms of wealth and productivity.

We study how second-best contracting frictions matter quantitatively where the outside option is determined endogenously based on competitive conditions, specifically how the surplus is shared between lenders and borrowers. We explore in our calibrated model how different degrees of competition in the credit market affect credit contracts, particularly the dispersion of interest rates.

Our calibrated counterfactuals also allow us to explore aggregate implications of market imperfections and market access. In our framework, credit market access and contracting frictions, conditional on access, are treated as separate phenomena. We show that, while second-best contracting frictions do affect the design of optimal credit contracts, losses in productivity and welfare are much smaller than those due to limited market access. This suggests that the priority for policy should be on extending the reach of the credit market rather than dealing with the more second-order losses from credit market imperfections. This is consistent with

---

\(^1\)Although we do not study it here, financial exclusion also means that individuals may lack the capacity to save in reliable ways can damage the ability to build up assets, smooth against shocks as well as make provisions for old-age.

\(^2\)For example, Buera et al (2017) allow the possibility that borrowers may renege on their debt and keep a fraction of the capital, and the only punishment they face is their financial assets deposited with intermediaries forfeited as a result. Such models also tend to imply that all borrowers face the same interest rate.

\(^3\)Models of moral hazard which include equilibrium default are Paulson et al (2006) and Karaivanov and Townsend (2014).
the message of World Bank (2014) and the empirical findings of studies such as Burgess and Pande (2005). This has a direct bearing on which forms of credit market interventions are likely to be most effective - microcredit, credit bureaus, property titling to facilitate collateralization of assets, expansion of bank branches, and mobile banking.

The model highlights an important channel by which increasing financial inclusion affects the economy, namely through increasing firm size, expanding labour demand, and increasing wages. Since the vast majority of workers are wage labourers, this spreads the benefits of financial inclusion across the economy. As wages rise, there is stronger selection of entrepreneurs from the pool of those who have higher ability which, in turn, leads the size distribution of firms to shift towards larger employers as capital-deepening takes place in the economy, resulting in higher wages. As the financial market access expands further, we get only a small fraction of the population running their own firms with the vast majority relying on supplying labour, but this is good for the workers as wages are higher. While this general equilibrium aspect of the analysis and the labour market channel is in line with the broad thrust of the recent macrodevelopment literature (see Buera et al 2015 for a review), our paper is distinguished by its effort to disentangle the effects of financial access, credit market frictions, and the degree of competition in the credit market.

To get a sense of the quantitative magnitude of these effects, we calibrate the model. In addition to exploring the theoretical mechanism in detail and quantifying the aggregate gains from financial inclusion, we also look at distributional effects across the population with two dimensions of heterogeneity: wealth and entrepreneurial talent. As financial inclusion increases, inequality is influenced more by who has entrepreneurial talent and less by who owns wealth. This approach also allows us to explore how two distinct features of the contracting environment affect the outcomes. The first is the ease with which banks can foreclose on collateral, and the second is increasing competition between lenders. By calibrating the model, we are able to give a quantitative sense of these effects.

The paper shows that there are indeed large aggregate benefits from extending financial market access. Moving from autarky to full inclusion in our calibrated economy increases wages from 40% of the US wage to 90%, which are quantitatively large effects. However, these are driven almost exclusively through an employment-cum occupational choice channel which emerges from an aggregate general equilibrium framework. When financial inclusion is first introduced into an “unbanked economy”, the most dramatic effect that we can observe is on the proportion of self-employed entrepreneurs in the economy. The big beneficiaries of financial inclusion are workers due to the employment creation that occurs. Also, the size distribution of firms changes with an increase in average firm size, with small firms being squeezed out as marginal entrepreneurs exit and join the labour force. We also show that financial inclusion breaks the link between wealth and occupational choice.

Increasing competition does mean that entrepreneurs who access capital markets get a larger share of surplus. Otherwise, the benefits of inclusion will tend to accrue to lenders. We show that this is mainly a distributional issue between firms and lenders while workers always gain from raising wages. Improving the ability of lenders to foreclose on collateral also matter and increase efficiency but the effect of this and that of increased competition are quantitatively small relative to the effects of expanding access to credit markets.

This paper explores microeconomic factors which determine differences in the level of income per capita. The development accounting literature, such as Caselli (2005), has shown
that it is differences in total factor productivity across economies that are key. Our paper is in the spirit of Hsieh and Klenow (2010) who tied this explicitly to factor misallocation. This links to older and long-standing debates in the development economics literature on how contracting frictions and imperfect markets matter for under-development. For example, authors such as Bardhan (1984) and Stiglitz (1988) have highlighted a range of such frictions but without providing an approach to assess their implications quantitatively.

The remainder of the paper is organized as follows. In the next section, we discuss the extensive related literature on finance and development. Section three then lays out the theoretical framework that we use. Section four moves from the model to the data and shows how it can be calibrated. Section five develops the results, first on the structure of credit contracts in general equilibrium and second on the effects of extending financial inclusion. Section six concludes.

2 Related Literature

The idea that development of the financial sector has important implications for the economy has a long history with pioneering contributions by Gerschenkron (1962) and Goldsmith (1969). Both put the development banking system at the heart of understanding differences in the trajectories taken by economies. A large body of work has established a strong correlation between measures of financial market development and economic performance at the aggregate level (see, for example, Levine, 2005, Cihak et al, 2013). In parallel, there has also been a theoretical literature on the importance of financial frictions in affecting growth and development including Banerjee and Newman (1993) and Galor and Zeira (1993). Some of this literature focused on heterogeneous entrepreneurial ability (Lloyd-Ellis and Bernhardt, 2000 and Ghatak et al, 2007 being examples), even though now this has become a standard feature in the macrodevelopment literature (Buera et al, 2015). In our model greater entrepreneurial ability has an ambiguous effect on access to credit, conditional on borrowing. On the one hand, it increases the willingness to lend since the marginal productivity of capital is higher. However, we allow for the possibility that larger firms are more costly to manage, and the risk of default can be higher. Nevertheless, improved financial market access enables more able individuals to become entrepreneurs and hire more workers.

There is also an extensive theoretical and empirical literature on how financial arrangements affect households and businesses, particularly how market frictions due to transaction costs and informational constraints may lead to borrowing constraints, and possibly, to poverty traps (see, for example, Banerjee and Duflo 2010, Ghatak, 2015, Karlan and Zinman, 2009, and Townsend and Ueda, 2008).

A number of papers relate financial frictions to aggregate economic performance in ways that combine theory, data and calibration methods. In Jeong and Townsend (2007), there is a modern and subsistence economy with agents differing in wealth and talent. There is a fixed cost of setting up a firm and some agents, as in this paper, lack access to credit markets. They calibrate the model to Thai data showing that credit access is an important factor in explaining TFP dynamics. Buera et al (2011) also study the aggregate implications of credit market access emphasizing that there may be differences between manufacturing and services. They also introduce a non-convexity due to an entry cost. They model the financial friction as due to

---

4Reviews of the literature can be found in Banerjee and Duflo (2005) and Matsuyama (2007).
imperfect enforcement which limits the amount of capital that an entrepreneur can use. After calibrating the model to U.S. data, they find that the variation in financial frictions which they explore can bring down output per worker to less than half of the perfect-credit benchmark. Moll (2014) builds on these approaches and explores the implications of productivity shocks which lead to inefficient capital allocation which can persist in the long-run. This provides a link to research which has looked at the macroeconomic effects of microeconomic distortions such as Bartelsman, Haltiwanger, and Scarpetta (2013), Hsieh and Klenow (2009) and Restuccia and Rogerson (2008). In general, these models do not generate any equilibrium defaults even though they induce capital misallocation.

Our paper builds on these contributions by providing a more complete model of credit market distortions which has the possibility of default in equilibrium due to the presence of shocks, a realistic feature of credit markets. Moreover, the default rate is determined endogenously for each type of borrower in an optimally designed credit contract with outside options determined in general equilibrium. We show that the default rate is a sufficient statistic for credit misallocation for each type of borrower. We then explore the impact of extending the reach of credit markets exploring their impact on the size distribution of firms and equilibrium wages. Our framework allows us to study the effects of financial access, credit market frictions, and the degree of competition in the credit market.

The emerging policy consensus about the importance of financial inclusion builds on these observations and tries to find metrics to study access to different kinds of financial markets. This has highlighted how having large populations of unbanked populations is a key factor constraining development potential in many countries around the world. The Global Financial Inclusion 2014 (“Global Findex”) database based on a survey of 150,000 individuals in 148 countries finds sharp differences across countries, showing less use of financial products in poor countries and generally among low income individuals. For example, in developing countries, the top quintile of earners is more than twice as likely to have a bank account than the bottom quintile and the cost of having an account or distance from the nearest branch are frequently cited as the reason (Demirgüç-Kunt and Klapper, 2013). A number of papers have explored the consequences of rolling out banking services. Burgess and Pande (2005) exploit a natural experiment due to bank-branching rules in India and find a significant impact on agricultural wages. Dupas et al (2017) looked at experimental variation in access to banking services in three countries: Uganda, Malawi and Chile. They suggest that there is a puzzlingly low take-up rate of banking services, further underlining the challenge of expanding the outreach of financial services. Our approach provides a way of looking at the potential gains from expanded financial access if it can lead to greater borrowing.

3 Theory

Our starting point is the standard model of lending under ex ante moral hazard and limited liability as in Besley et al (2012).5 A group of agents who are heterogeneous in two dimensions: entrepreneurial productivity and wealth can choose one of two possible occupations: becoming an entrepreneur or being an employee. If they choose to be entrepreneurs, then they have

5 Paulson et al (2006) and Karaivanov and Townsend (2014) estimate models with moral hazard on Thai data with equilibrium default. They do not have managerial labour or focus on endogenous wages. However, they have a rich set of household outcomes with endogenous consumption.
to decide how much capital and labor to employ. There are two hiring phases: managerial labor input is chosen up front and determines the likelihood of creating a successful firm and workers are hired only after it is known whether the firm is successful. Capital can come from the entrepreneur’s own resources, i.e. their wealth, but can be augmented by borrowing if they have access to financial markets. Lending is risky because some firms are not successful.

Credit markets are subject to two key frictions. First, the level of managerial input which determines the likelihood of creating a successful firm is not observed by lenders. Second, some entrepreneurs lack sufficient wealth to post as collateral. This rules out the possibility of making entrepreneurs full residual claimants, creating an ex ante moral hazard problem. Wealth that can be used as collateral can be limited either because borrowers are intrinsically poor or due to imperfections in the legal system that limits collateral value of a given amount of wealth. To capture the latter, we suppose that if a borrower pledges wealth $a$ as collateral to become an entrepreneur, and the firm is not successful, then the bank only recovers $\tau a$ where $\tau \in [0, 1]$.

Lenders design optimal credit contracts subject to information and wealth constraints. Contract’s must also respect the entrepreneur’s reservation payoff, which is determined endogenously by his outside opportunities wither by borrowing from another lender or working as an employee.

We begin by studying optimal credit contracts which reflect the characteristics of entrepreneurs with a fixed outside option. This illustrates how frictions in the credit market lead to misallocation of capital due to the risk premium that is charged to compensate for the probability of default. We then consider the option of borrowing from a different lender. We capture competition by varying the fraction of the surplus which goes to the borrower as opposed to the lender. A fully competitive credit market is where the entrepreneur gets all of the surplus whereas the opposite is true with competition.

We then introduce a financial inclusion parameter which, following Jeong and Townsend (2007), which denotes exogenously the fraction of individuals with access to financial markets. Following Townsend, (1978), we think of this as reflecting a prohibitively high transaction cost which some agents face, for example, due to their geographical location or level of knowledge. Entrepreneurs without financial access can only set up firms use their own wealth.

We then study occupational choice for each type of entrepreneur depending on their wealth, productivity and access to financial markets. Entrepreneurs tend to be drawn from among the most wealthy and productive individuals.

Finally, we determine wages endogenously using a standard decreasing-returns Lucas “span of control” model. In general equilibrium, the equilibrium wage and the fraction of agents who become entrepreneurs are jointly determined along with the outside option of agents who borrow to become entrepreneurs. This, in turn, affects the structure of credit contracts.

### 3.1 Entrepreneurs, Managers, and Workers

The economy is populated by a continuum of agents who are endowed with a unit of time which they supply as labor inelastically regardless of their occupation. All agents are risk neutral and each individual makes a discrete occupational choice, whether to become an entrepreneur and set up a firm, or to become an employee, i.e. work for a firm. Entrepreneurs earn profits from the firm that they own while employees are paid a wage. All agents have an
amount of wealth \( a \) which varies across the population.\(^6\)

**Entrepreneurs** Entrepreneurs commit all of their labor time to their own firm and are residual claimants on the firm’s profit stream. Their ability as entrepreneurs is indexed by \( \theta \). Heterogeneous productivity can be interpreted either as entrepreneurial “ability” or having access to a production technology.\(^7\) Entrepreneurs hire two kinds of employees: managers who contribute towards success and workers who increase output in already successful firms.

We denote the level of managerial input by \( e \) and the probability that an entrepreneur creates a successful firm is given by \( \epsilon(e; \theta) \in [0, 1] \) which is an increasing function of managerial input.\(^8\) We are agnostic about how \( \epsilon(e; \theta) \) depends on \( \theta \). More able entrepreneurs could potentially enhance the productivity of managerial input. However, if high \( \theta \) entrepreneurs use more complex technologies or spread themselves more thinly over larger firms, this could lower the probability of creating a successful firm all else equal. If the firm is successful, output is given by \( f(k, l; \theta) \) where \( k \) is the value of capital employed and \( l \) is wage labor employed.

We make the following regularity assumptions:

**Assumption 1** The following conditions hold for \( g(e; \theta) \) and \( f(k, l; \theta) \):

(i) \( g(e; \theta) \) is strictly increasing, twice-continuously differentiable, strictly concave for all \( e \) with \( g(0; \theta) = 0 \).

(ii) \( f(k, l; \theta) \) is twice-continuously differentiable and strictly increasing in \( k \in \mathbb{R}^+ \) and \( l \in \mathbb{R}^+ \), strictly concave in \( l \) and is increasing in \( \theta \) with \( f_{\theta k} > 0 \) and \( f_{\theta l} > 0 \). Further \( f(k, l; \theta) \geq 0 \) for all \( (k, l) \in \mathbb{R}^+ \times \mathbb{R}^+ \).

(iii) \( \epsilon(e; \theta) \equiv -\frac{g_{ee}(e; \theta)}{(g(e; \theta))^2} \) is continuous and increasing for all \( e \) such that \( g(e; \theta) \in [0, 1] \).

These are amore or less standard assumptions which hold in commonly-used models such as Cobb-Douglas and with constant elasticity formulations of the technology which we use in the calibration below. The last part of this assumption guarantees that the level of managerial input is increased when the entrepreneur’s outside option improves.

**The Production Process** There are two stages to the production process.

At stage one entrepreneurs negotiate credit contracts with lenders and hire managerial labor. The stochastic nature of firm success which generates the possibility of default. We assume that entrepreneurs submit “business plans” to potential lenders which specify \( e \) and which also reveal \( \theta \) and \( a \) to the lender. Lenders understand that, since hiring managerial input is costly and cannot be monitored ex post, there is the potential for moral hazard. They will anticipate this when they design contracts.

If the firm is successful, then workers, \( l \), are hired. If the firm fails, capital as well as the managerial labour is wasted and the lender and the managers are not paid. Hence, managers

\(^6\)The level of wealth is specified in units of labour endowment

\(^7\)If there were a frictionless market for ideas then entrepreneurial ability would no longer matter and ideas would be sold to agents with the highest wealth. Hence, we are assuming that contracting frictions prevent this from happening.

\(^8\)This formulation generalizes the standard agency formulation where success depends only on an entrepreneur’s own unobserved effort. Hiring managers to increase \( e \) allows the entrepreneur to spread her talent to a wider span of control.
and lenders need to be compensated for this risk. However, no risk is born by workers who are only hired in successful firms.

**Employees** Agents who choose not to become entrepreneurs are employees. We assume that they are equally productive in managerial task (supplying $e$) or as wage labor (supply $l$). A wage laborer earns $p_l$ while a manager earns $p_m$. As long as they are compensated for the risk of being a manager due not being paid if the firm fails, a risk neutral agent will be indifferent between workers and managers and will also not care which firm they work for. Since the risk is firm specific this means that observable wages for managers will vary by firm productivity, $\theta$.

**The Price Vector** The output price is $p_y$. Henceforth, let $p = (p_y, p_l, p_m)$ denote the price vector. Without loss of generality, and for notational compactness, we allow all of the functions that depend on any price to be functions of the entire price vector even if only some prices are relevant for some specific decisions. In general equilibrium, these prices will be determined endogenously.

### 3.2 Lenders and Credit Contracts

**Wealth and Collateral** Consider a slight variation of the model of Besley et al (2013). Let $x$ be the loan size. The total capital invested in the project is $k \equiv x + \psi a$. If the project succeeds (with probability $g(e; \theta)$), the lender receives a gross payment of $r$ (which means that the implied net interest rate is $\frac{r}{x} - 1$). If the project fails (with probability $1 - g(e; \theta)$) the lender captures $c$. The opportunity cost per unit of capital for the lender is $\gamma \geq 1$ (with $\gamma - 1$ being net rate of interest). Lenders can all access funds at a constant marginal opportunity cost $\gamma$.

A fraction $\psi$ of the borrower’s assets $a$ can be liquidated at no cost and invested in the project. Any assets that have not been liquidated yield a return $\gamma$ (the same as the rate of return on liquid assets).

Any assets that have not been liquidated, $(1 - \psi)a$, can be pledged as collateral. Given the rate of return $\gamma$, the potential collateral value to the lender is $\gamma (1 - \psi) a$. Let $\tau_1$ be the probability the lender is able to seize this form of collateral. Without any frictions, $\tau_1 = 1$. The fact that $\tau_1 < 1$ reflects possible frictions associated with liquidating the entrepreneur’s personal assets, giving an expected value of collateral of $\tau_1 \gamma (1 - \psi) a$ from this source.

Suppose also that a fraction $\delta$ of the firm’s capital can be liquidated in case of failure. Again, these assets can be pledged as collateral to the lender. The potential collateral value from liquidating the capital invested in the firm is $\delta (x + \psi a)$. Let $\tau_2$ be the fraction of the liquidated value of the capital invested in the firm that the bank can seize as collateral, giving an expected value of collateral from this source of $\tau_2 \delta (x + \psi a)$. The borrower’s expected payoff from liquidating the firm’s assets is $(1 - \tau_2) \delta (x + \psi a)$.

---

9This could be justified by supposing that this is a small open economy that faces a given international interest rate. Otherwise, we would have to close the model with an endogenous $\gamma$ which equated the demand and supply of loanable funds.

10We assume that illiquid assets earn the same market return $\gamma$ as liquid capital which is consistent with the fact that they can be liquidated costlessly at any point. In a world where houses can be bought and sold with no transactions costs or risks or value appreciation, the returns on them and the interest rate should be the same.
Let $\pi (k; \theta, p)$ denote the conditional profit function given an allocation of capital $k$ which will be defined below.

**First-best** In the first-best, the allocation decision consists of choosing effort $e$ and capital $k$ to maximize expected total surplus:

$$\max_{e,k} S(e,k; \theta) = g(e; \theta) \pi(k; \theta, p) + \{1 - g(e; \theta)\} \delta k - \gamma k - p_m e.$$ 

How $k = x + \psi a$ is split between self-financing by the borrower ($\psi a$) and borrowing from the lender ($x$) does not matter, i.e., the first-best total surplus does not depend on $\psi$.

The first-order conditions with respect to $e$ and $k$ are:

$$g(e; \theta) \{\pi(k; \theta, p) - \delta k\} = p_m$$

$$g(e; \theta) \pi_k(k; \theta, p) + \{1 - g(e; \theta)\} \delta = \gamma.$$ 

The second derivatives with respect to $e$ and $k$ are

$$S_{ee} = g_{ee}(e; \theta) \{\pi(k; \theta, p) - \delta k\}$$

$$S_{kk} = g(e; \theta) \pi_{kk}(k; \theta, p)$$

and the cross partial derivative with respect to $e$ and $k$ are

$$S_{ek} = g_{e}(e; \theta) \{\pi_k(k; \theta, p) - \delta\}.$$ 

The second-order conditions are: $S_{ee} < 0$, $S_{kk} < 0$ and $S_{ee} S_{kk} > (S_{ek})^2$. The first two conditions are obviously satisfied for any strictly concave function. The third one implies

$$\frac{\{-g_{ee}(e; \theta)\} g(e; \theta) \{\pi_{kk}(e; \theta, p)\} \{\pi(k; \theta, p) - \delta k\}}{\{g_{e}(e; \theta)\}^2 \{\pi_k(k; \theta, p) - \delta\}^2} > 1.$$ 

If this holds for all $e$ and $k$ then the objective function is globally concave and therefore the second-order conditions are also sufficient for a global optimum. Essentially, this condition requires that the functions $g(e; \theta)$ and $\pi(k; \theta, p) - \delta k$ are not just concave but are “sufficiently” concave. For example, for $g(e) = \theta e^\alpha$, the condition $\frac{-g''(e)}{[g'(e)]^2} > 1$ is equivalent to $\alpha < \frac{1}{2}$.\footnote{A similar condition is required in the standard textbook two input profit-maximization problem of the following nature $\max_{x,l} = A k^\alpha l^\beta - rk - wl$ with $\alpha + \beta < 1$. Namely, a sufficient condition for the second-order condition to hold globally is $\frac{1-\alpha}{\alpha} \frac{1-\beta}{\beta} > 1$.}

Let us denote by $e^{FB}$ and $k^{FB}$ the solution to the pair of equations given by the first-order conditions. Then expected total surplus is

$$S^{FB} = S(e^{FB}, k^{FB}).$$ 

For the first condition to yield an interior solution, we require:

$$\pi(k; \theta, p) - \delta k > 0$$

or

$$\frac{\pi(k; \theta, p)}{k} > \delta.$$
As \( \pi (k; \theta, p) \) is concave (due to diminishing returns with respect to capital):

\[
\pi_k (k; \theta, p) > \frac{\pi (k; \theta, p)}{k}.
\]

Therefore at the first-best it must be the case that:

\[
\pi_k (k; \theta, p) > \delta.
\]

Combining with the second condition we get:

\[
\pi_k (k; \theta, p) > \gamma > \delta
\]
as \( g (e; \theta) < 1 \).

This means for these two conditions to be consistent we need to assume:

\[
\gamma > \delta.
\]

As \( \delta \) is the fraction of the capital that can be salvaged from a failed project, \( \delta \leq 1 \) and so this condition holds given our assumption \( \gamma \geq 1 \), which is reasonable as it implies that the net return on capital is non-negative.

**Second-best** Credit contracts are described by a vector \((x, r, c, \psi a)\) comprising (i) an amount borrowed, \(x\), (ii) an amount to be repaid if the firm is successful, \(r\), (iii) an amount of financial collateral \(c\), (iv) the borrower’s equity \(\psi a\). For notational simplicity we will use \(t = (x, r, c, \psi a)\) to denote a credit contract.

A lender’s expected profit when agreeing to lend to an entrepreneur with collateral \(c\) is therefore:

\[
\Pi (t; \theta, e) = g (e; \theta) r + (1 - g (e; \theta)) c - \gamma x.
\]

There is a finite set of lenders with whom entrepreneurs can contract. To model competition between lenders, we suppose that there is a Bertrand-style price setting game. Imagine that there are two lenders with identical access to the capital market, \(\gamma\) and the same enforcement technologies. In principle this should lead to borrowers capturing all of the surplus as lenders compete for borrowers until ex ante payoffs are zero. However, there are good reasons to doubt that this is a reasonable model and there are likely to be costs of switching between lenders. Rather than being specific about the friction, we capture imperfectly competitive credit markets by supposing that an alternative lender provides an outside option worth a share \(\phi\) of the total surplus created by their lending contract. If \(\phi = 1\), then all of the surplus over and above the entrepreneur’s outside option accrues to the entrepreneur rather than the lender. This is the competitive benchmark.\(^{12}\) On the other hand, if \(\phi\) is small, then the lender has a lot of market power.

**Timing** The timing of production for a type \((a, \theta)\) is as follows.

1. Workers choose whether to become an entrepreneur or worker.
2a. If she chooses to become a worker, she inelastically supplies one unit of labour to the labour market.

\(^{12}\)It could also represent the case where lenders are not-for-profit NGOs or government banks.
2b. If she is an entrepreneur, then each lender offers her a contract \((x, r, c, \psi a)\). After deciding whether to accept this contract, she chooses the level of managerial input, \(e\).

3a. With probability \(g(e; \theta)\), the firm is successful and then she chooses how much labour to hire, \(l\). Output is realized, wages are paid to managers and workers, and the loan repayment, \(r\), is made.

3b. With probability \(1 - g(e; \theta)\), an entrepreneur produces nothing and forfeits collateral, \(c\).

We now work backwards through these decisions to determine the optimal contract. Here, we suppose that the prices, \(p\), are fixed. We then explore the general equilibrium where these are determined.

**Labour Hiring**  With probability \(g(e; \theta)\), the firm is successful in which case it decides how many workers to hire to maximize profits, i.e.

\[
 l^*(k; \theta, p) = \arg \max_l \{ p_y f(k, l; \theta) - p_l l \}
\]

and define \(\pi(k; \theta, p) \equiv f(k, l^*(k; \theta, p); \theta) - p_l l^*(k; \theta, p)\) as the conditional profit function given an allocation of capital \(k\). Throughout we make the following assumption, that ensures well-defined interior solutions.

**Assumption 2** The following conditions hold for \(g(e; \theta)\) and \(\pi(k; \theta, p)\):

(i) \(\pi(k; \theta, p)\) is strictly concave for all \(k \in \mathbb{R}^+\).

(ii) \(g(e; \theta)\pi(k; \theta, p)\) is strictly concave for all \((e, k) \in [0, 1] \times \mathbb{R}^+\).

(iii) \(\lim_{e \to 0} g(e; \theta)\pi_k(k; \theta, p) - p_m[1 + g(e; \theta)e(e; \theta)] > 0\) for all \(k > 0\);
\[
\lim_{k \to 0} g(e; \theta)\pi_k(k; \theta, p) > \gamma \text{ for all } e > 0.
\]

These regularity assumptions guarantee that there is a unique global maximum level of managerial input and capital with an interior solution. The last part of the assumption are Inada-like conditions. They are satisfied by the constant elasticity model used in the calibration below.

**Choice of Managerial Input**  We allow lenders to offer credit to entrepreneurs which are tailored to an entrepreneur’s characteristics, \((a, \theta)\). Since managerial input is costly and unobserved, the level of such input chosen by the entrepreneur has to be incentive compatible.

The expected payoff of an entrepreneur who borrows under contract \(t\) is given by:

\[
 V(e, t; a, \theta, p) = g(e; \theta) \{ \pi(x + \psi a; \theta, p) - r \} + (1 - g(e; \theta)) \{ \delta(x + \psi a) - c \} - p_m e. \tag{3}
\]

This reflects the fact that, with probability \(g(e; \theta)\), the lender is repaid and with probability \((1 - g(e; \theta))\) there is default in which case the lender seizes the entrepreneur’s collateral. This is decreasing in the amount of collateral, all else equal.

We ignore the payoff the borrower receives from returns on part of her assets that are not invested in the project and not collected as collateral by the lender in the event of the project failing, namely \(\gamma (1 - \psi) a\). This is merely an accounting convention to maintain symmetry
with the case of the first-best where only the costs and returns related to the project were considered.

The first-order condition for managerial input is:

$$g_e (e; \theta) [\pi (x + \psi a; \theta, p) - \delta (x + \psi a) - r + c] = p_m. \quad (4)$$

The level of such input is increasing in collateral $c$, equity $\psi a$, and the amount borrowed, $x$. However, it is decreasing in $r$ all else equal, i.e. asking for a higher loan repayment blunts incentives and increases the default rate. Equation (4) is an incentive-compatibility constraint on credit contracts.

Workers who are employed as managers face a risk since the firm may turn out to be unsuccessful. The managerial wage rate must therefore be set such that: $p_m = p_l / g (e, \theta)$ which will vary with $e$ reflecting the fact that riskier firms will have to pay managers a higher premium when hiring managers.

**Acceptable Credit Contracts** The limited liability constraint (LLC) with respect to $r$ says that what the lender can take from the borrower is restricted by the net profits of the firm in the event of success plus the expected liquidation value of the borrowers’ assets that are not invested in the project:

$$r \leq \pi (x + \psi a) + \tau_1 \gamma (1 - \psi) a.$$ 

We do not expect this constraint to bind as the lender has to respect the participation constraint of the borrower. Also, there is the incentive-compatibility constraint, to be formally introduced below, that takes into account the effect of the contractual terms on the borrower’s choice of effort and a high value of $r$ will tend to reduce $e$.

The LLC with respect to $c$ is

$$c \leq \tau_1 \gamma (1 - \psi) a + \tau_2 \delta (x + \psi a).$$

As much as choosing a high value $r$ reduces $e$, choosing a high value of $c$ tends to increase $e$. Therefore, this will be the relevant constraint for most of our analysis. We show below that if this constraint does not bind, we will have the first-best. This is intuitive, since with all parties being risk neutral, full residual-claimancy (which in this context means $r = c$) gives the efficient level of $e$ and so would be chosen by the lender if consistent with profit-maximization and feasible given the various constraints.

As well as the level of managerial input being incentive compatible, entrepreneurs must choose to enter lending contracts voluntarily at stage 2, i.e. the contract offered to an entrepreneur of type $(a, \theta)$ must generate a payoff which exceeds what is available elsewhere which we denote by $u$. The yields a participation constraint:

$$V (e, t; a, \theta, p) \geq u (a, \theta, p). \quad (5)$$

In equilibrium, $u$ is determined endogenously and depends on $\theta$, $a$ and $p$. It can be thought of as a price which endogenously clears the credit market given outside opportunities available to an entrepreneur. In other words, it determines the expected returns from entrepreneurship striking a balance between the demand and supply for different occupations in the economy, which in turn depends on economic fundamentals, such as the distribution of talent and wealth and prices. Below we will determine $p_m$ and $p_l$ endogenously but all individuals take prices as given when making their decisions.
3.3 Credit Contracts in Partial Equilibrium

In this section, we explore access to credit holding fixed who decides to become an entrepreneur and the price vector \( p \). We characterize the form of optimal lending contracts beginning with three key observations on the properties of such contracts.

The first observation is that, as long as first-best managerial input cannot be implemented, the lender will choose \( \psi = 1 \), i.e., the borrower’s equity participation is at the highest possible level. As a result, the contracting friction \( \tau_1 \) would not matter for the allocation. As long as \( \psi < 1 \) surplus can always be extracted from the borrower more efficiently by reducing the loan amount that is subject to moral hazard. Higher wealth borrowers borrow less and are less subject to moral hazard because of that, and the fact the lender has more effective collateral for higher wealth borrowers, as the binding limited liability constraint, given that \( \psi = 1 \) is

\[
c \leq \tau_2 \delta (x + a).
\]

Second, when the participation constraint (??) is binding, combining (??), (??) and (??) yields the following equation characterizing the borrower’s optimal managerial input level is \( \xi (u; \theta, p) \) defined by:

\[
p_m \left[ \frac{g (\xi (u; \theta, p))}{g_x (\xi (u; \theta, p))} - \xi (u; \theta, p) \right] = u.
\]

Under Assumption ??, the repayment probability \( \xi (u; \theta, p) \) is increasing in \( u \). This says that any improvement in an entrepreneur’s outside option reduces default. It also depends on prices since \( p_m \) is an element of \( p \).

The intuition is, the lender cuts \( r \) (which reduces \( e \)) if her outside option is higher. When the participation constraint is non-binding, we can combine (??) and (??) and maximize lender profit over \( e \) and \( x \). In this case optimal managerial input and capital, denoted \( e_0 (\theta, p) \) and \( k_0 (\theta, p) \), are independent of \( u \).

The value of \( u \) also determines whether the outside option is binding and/or whether the first-best level of surplus is attained, as summarized in our next result:

**Proposition 1** There exists \([u(a, \theta, p), \bar{u}(a, \theta, p)]\) such that optimal lending contracts implement yield managerial input, \( e \), as follows:

\[
\hat{e} (u; a, \theta, p) = \begin{cases} 
  e_0 (\theta, p) & \text{for } u \leq u(a, \theta, p) \\
  \xi (u; \theta, p) & \text{for } u(a, \theta, p) < u < \bar{u}(a, \theta, p) \\
  e^+ (\theta, p) & \text{for } u \geq \bar{u}(a, \theta, p)
\end{cases}
\]

where \( e_0 (\theta, p) \) is a constant, \( e^+ (\theta, p) \) is a constant equal to first best managerial input, \( \lim_{u \to u(\theta, p)} \xi (u; \theta, p) = e_0 (\theta, p) \) and \( \lim_{u \to \bar{u}(\theta, p)} \xi (u; \theta, p) = e^+ (\theta, p) \).

When \( u \) is high then managerial input is at the first-best level, defined by:

\[
g_e (e^+ (\theta, p); \theta) [\pi (x(\bar{u}(\theta, p) + a; \theta, p); \theta, p) - \delta k] = p_m.
\]

That is, \( e \) is chosen to set the marginal benefit equal to the marginal cost when the entrepreneur is a full residual claimant. At the other extreme, for low \( u \), the managerial input level is set so that the outside option does not bind and the entrepreneur obtains an “efficiency” utility. This is characterized by

\[
g_e (e_0 (\theta, p); \theta) [\pi (x(\xi (\theta, p) + a; \theta, p); \theta, p) - \delta k] = p_m [1 + e (e_0 (\theta, p); \theta)].
\]
In this case, it is “as if” the cost of managerial input is increased by the term $\epsilon (e_0 (\theta, p); \theta)$ which represents the marginal “agency cost” due to moral hazard. At intermediate levels of $u$ the distortion in the level of managerial input is decreasing in $u$.

Our third observation concerns the optimal allocation of credit which is determined by maximizing (5) with respect to $x$, subject to the constraints. We can show the following result:

**Proposition 2** Firm capital, $\hat{k}(u; \theta, p)$, and therefore the amount borrowed $\hat{x}(u; \theta, p) = \hat{k}(u; \theta, p) - a$, is defined by\(^{13}\)

$$\pi_k (\hat{k}(u; \theta, p); \theta, p) = \frac{\gamma}{g (\hat{e} (u; \theta, p))}. \quad (6)$$

This is the core equation for capital allocation. It says that capital will be allocated on a risk-adjusted basis to reflect the equilibrium default probability. So the marginal return to capital is not equalized across firms to the extent that there are different probabilities of default. Capital is only misallocated to the extent that capital market frictions lead to distortions in $e$. Misallocation of capital reflects the agency problem relating to provision of managerial input and would cease to exist if the level of managerial input was contractible or if borrowers had sufficient wealth to post as collateral.

Proposition (5) emphasizes the role that equilibrium default has on the capital available to a firm. Unlike most of the existing literature, (e.g., Buera et al 2011, 2015), the credit market friction affecting capital allocation is determined in equilibrium as a function of the equilibrium price vector and outside option in addition to borrower characteristics $a$ and $\theta$. This will also be a feature of the calibration of the model below and we will explore heterogeneity in default rates in this setting.

The repayment $r$ is determined, conditional on $\hat{e}(u; \theta, p)$ and $\hat{k}(u; \theta, p)$, from (5) as:

$$r(u; a, \theta, p) = \pi (\hat{k}(u; \theta, p); \theta, p) - \frac{p_m}{g_e (\hat{e} (u; \theta, p))}.$$ 

Thus, the interest rate paid by each borrower varies by borrower type and is determined in equilibrium as $r(u; a, \theta, p) / [\hat{k}(u; \theta, p) - a]$. This heterogeneity remains even if there is full competition in credit markets ($\phi = 1$).

Total surplus in a lending relationship is:

$$S (u; \theta, p) = g (\hat{e} (u; \theta, p); \theta) [\pi (\hat{x}(u; \theta, p) + a; \theta, p) - \delta (\hat{x}(u; \theta, p + a))] - p_m \hat{e} (u; \theta, p) - (\gamma - \delta) \hat{x}(u; \theta, p).$$

The following result gives a characterization of the ranges in which $u$ can fall in terms of the surplus function, where $S_u$ denotes the partial derivative of the surplus function with respect to $u$.

**Corollary 1** The surplus function, $S (u; \theta, p)$, is increasing in $u$ whenever $S_u (u; \theta, p) \in [0, 1]$. For $u \geq \Pi (\theta, p)$ we have $S_u (\Pi (\theta, p); \theta, p) = 0$. For $u < \underline{u} (\theta, p)$ the participation constraint of the entrepreneur does not bind, and at $\underline{u} (\theta, p)$ we have $S_u (\underline{u} (\theta, p); \theta, p) = 1$.

Credit contracts will implement first best level of managerial input as long as entrepreneurs can provide sufficient collateral, i.e. has high $a$, or a high outside option. The first of these is standard feature of existing models of ex post enforcement constraints. What the general

---

\(^{13}\)Where $\hat{x}(u; \theta, p) < 0$ the entrepreneur has sufficient wealth to self-finance at first best and will not borrow.
equilibrium contracting model emphasizes is that whether the first-best is attainable also depends on an endogenously determined outside option which affects the equilibrium default rate. In the intermediate range, greater collateral allows for more efficient lending since it relaxes (\ref{eq:collateral}). The lender then offers a higher \( x \), which amplifies the effect of collateral on the incentive compatibility constraint. Similarly, a higher outside option increases lending efficiency. The lender has to transfer a greater share of surplus to the entrepreneur, and this is optimally implemented by reducing \( r \) and increasing \( x \), which in turn increase managerial input. However, for \( u \leq u(\theta, p) \) the lender will always implement \( e_0(\theta, p) \). In this range – due to the concavity of \( g(e; \theta) \) – a reduction in \( r \) increases surplus by more than it transfers surplus to the entrepreneur. Therefore it is in the interest of the lender to offer a contract which leaves the entrepreneur with an expected income greater than the outside option. It is optimal to transfer surplus by decreasing \( r \). In this region, the lender reacts to an increased \( c \) by increasing \( r \) by the same amount, and leaving both \( e \) and \( x \) unchanged. Surplus stays unchanged, but is transferred from the borrower to the lender.

**The Lender’s Participation Constraint** Whether a lender wishes to lend to an entrepreneur of type \((a, \theta)\) depends upon whether they can make a profit by doing so. Hence for an entrepreneur of type \((a, \theta)\) to be offered any credit requires that

\[ \hat{\Pi}(u; a, \theta, p) \geq 0. \]

**Determining the Entrepreneur’s Outside Option** The final part of the partial equilibrium analysis is to determine the entrepreneur’s outside option endogenously. This will be the maximum of three things: (i) what she can obtain by borrowing from another lender, (ii) self-financing the project with the (limited) wealth owned and (iii) working for a wage. We now explore this in detail.

Let \( \hat{u}(\phi; a, \theta, p) \) be defined by:

\[ \phi \cdot S(\hat{u}(\phi; a, \theta, p); \theta, p) = \hat{u}(\phi; a, \theta, p). \]

This implicitly defines the equilibrium payoff of an entrepreneur if the only outside option is to receive a share \( \phi \) of the surplus in a lending relationship. Note that this is not the payoff from borrowing since the efficiency utility in Proposition \ref{prop:efficiency} bounds the borrower’s payoff from below when the outside option is low, and in particular when \( \phi \) is low.\(^{14}\)

Now consider the payoff where the agent chooses to self-finance, i.e. use only his own wealth. This is given by

\[ V_{self}^a = \max_{(e,k)} \left[ g(e; \theta) \{ \pi(k; \theta, p) - \delta \} - p_m e + \gamma(a - k) : k \leq a \right]. \]

Let \( \{ e_{self}^a(a, \theta, p), k_{self}^a(a, \theta, p) \} \) denote the solutions to the maximization problem \ref{eq:self_finance}. Lastly the entrepreneur could choose to become a wage labourer. The entrepreneur’s outside option will therefore be given by

\[ u(a, \theta, p) = \max \{ V_{self}^a(a, \theta, p), \hat{u}(a, \theta, p), p_i + \gamma a \}. \]

\(^{14}\)Note that even with \( \phi = 0 \), the lender does not necessarily receive \( u \) since, as we observed Proposition \ref{prop:efficiency}, the entrepreneur’s participation constraint might not be binding.
Comparative Statics  

We now have the following result for the payoff of entrepreneurs:

**Proposition 3** For \( u > u(a, \theta, p) \), the entrepreneur’s expected profit increases with more competition \( (\phi) \) and greater wealth \( (a) \). In the absence of further assumptions, the effect of productivity \( (\theta) \) on the outcome is indeterminate.

Thus entrepreneurs benefit from increased competition since they get a larger share of the surplus in the credit market. They also do better when they have more collateral to post. Increasing productivity has competing effects which explains the ambiguous effect on total surplus. On the one hand, profits are higher as firms are more productive. However, the effect on the repayment probability is ambiguous since the cost of managerial input in larger firms.

### 3.4 General Equilibrium

So far, we have taken the price vector \( p \) and the occupational structure as given. Our general equilibrium analysis determines these endogenously.

**Financial Market Access**  
We assume that a fraction \( z(a, \theta) \in [0, 1] \) of agents of type \((a, \theta)\) has access to financial markets.\(^{15}\) Denote with \( \chi \in \{0, 1\} \) whether any given individual has access to credit markets. Let \( h(a, \theta) \) denote the joint density associated with the distribution of \((a, \theta)\). Total financial inclusion in the economy is defined by

\[
\bar{\chi} \equiv \int \int z(a, \theta) h(a, \theta) da d\theta,
\]

i.e. as the proportion of agents who have market access. If they have access then they can access credit markets as described in the previous section.

**Occupational Choice**  
Let \( \sigma \in \{0, 1\} \) denote whether an agent becomes an entrepreneur, with \( \sigma = 1 \) indicating entrepreneurship and \( \sigma = 0 \) indicating becoming a worker. An agent will choose entrepreneurship when the expected payoff from being an entrepreneur exceeds that from being a wage labourer. Formally,

\[
\sigma(a, \theta, \chi, p) = \begin{cases} 
1 & \text{if } \chi = 1 \text{ and } \hat{\Pi}(u(a, \theta, p); a, \theta, p) \geq 0, \text{ or, if } V^{self}(a, \theta, p) \geq p_l + \gamma a. \\
0 & \text{otherwise.}
\end{cases}
\]

The borrower will always choose to become an entrepreneur if the autarchy payoff is bigger than the wage. If she has access to credit markets, she will also become an entrepreneur if the lender can offer a profitable credit contract (satisfying the borrower’s outside option and incentive constraint). Clearly this depends on the individuals type \((a, \theta)\). Moreover, since the payoff from entrepreneurship is increasing in \( a \) and \( \theta \), if a type \((a, \theta)\) becomes an entrepreneur then so do all individuals with higher wealth and productivity. Hence, there will be critical values of wealth and productivity that define the entrepreneurial class. How dense this is depends on the joint distribution of wealth and productivity.

\(^{15}\)We assume that autarky is the only alternative to credit market access. An interesting extension in future work would be to allow an informal sector which could be characterized by a higher cost of funds, \( \gamma \) and would be another potential outside option for the borrower.
Equilibrium Wages

To determine equilibrium wages, we need to solve for aggregate labour supply and demand in the economy. This means aggregating over the distribution of wealth and productivity. Aggregate labour supply is determined by the fraction of individuals who choose not to become entrepreneurs, i.e.

$$L^S (p) = \int \int [z(a, \theta) \{1 - \sigma (\theta, a, 1, p)\} + (1 - z(a, \theta)) \{1 - \sigma (\theta, a, 0, p)\}] h(a, \theta) da d\theta. \quad (8)$$

Denote managerial labour demand, conditional on becoming entrepreneur, is denoted by

$$\hat{e}(a, \theta, \chi, p) = \chi(\hat{e}(u(a, \theta, p); a, \theta, p) + (1 - \chi)e^{self} (a, \theta, p),$$

and firm capital, conditional on becoming entrepreneur, by

$$\hat{k}(a, \theta, \chi, p) = \chi(\hat{k}(u(a, \theta, p); a, \theta, p) + (1 - \chi)k^{self} (a, \theta, p).$$

To solve for aggregate labour demand we need to take into account the fraction of firms that are operational given the equilibrium default probability which we denote by

$$\hat{g} (a, \theta, \chi, p) = g(\hat{e}(a, \theta, \chi, p); \theta).$$

Note that this also depends on $p$ through its effect on profits and the cost of managerial input. Labour demand also depends on the amount of labour hired by each firm, conditional on producing. We will denote this by

$$\hat{l}(a, \theta, \chi, p) = l^*(\hat{k}(a, \theta, \chi, p); \theta, p)$$

using (??).

Aggregate labour demand is then given by

$$L^D (p) = \int \int [\sigma (a, \theta, 1, p) \cdot (\hat{l}(a, \theta, 1, p) \cdot \hat{g} (a, \theta, 1, p) + \hat{e}(a, \theta, 1, p))] h(a, \theta) da d\theta + \int \int [(1 - z(a, \theta)) \cdot \sigma (a, \theta, 0, p) \cdot (\hat{l}(a, \theta, 0, p) \cdot \hat{g} (a, \theta, 0, p) + \hat{e}(a, \theta, 0, p))] h(a, \theta) da d\theta. \quad (9)$$

This is the sum over the labour demand functions of individuals who choose to become entrepreneurs at prevailing prices $p$, characterized by $(a, \theta, \chi)$.

The equilibrium prices $\hat{p}$ now equates supply and demand, i.e. solves

$$L^S (\hat{p}) = L^D (\hat{p}).$$

This depends implicitly on all dimensions of choice: occupational choice, credit contracts which determines use of capital and labour demand. It also depends on the extent of financial access since this will affect who becomes an entrepreneur and the amount of labour demand among those who do, depending on whether they can access financial markets.

### 3.5 Two Benchmarks

Before proceeding to study the calibration of the model, it is worth considering two special cases that will serve as useful benchmarks in what follows: autarky and the first best.
**Autarky** We define autarky purely in terms of credit markets, i.e. to describe a situation where there is only trade in labour and goods markets, but not in capital. Formally, this is a case where \( z(a, \theta) = 0 \) for all \((a, \theta)\). In this case, the only way in which individuals can access credit is via their own wealth. The choice of managerial input and capital are given by \( a \). In autarky there can be wide dispersion in the marginal product of capital across entrepreneurs: an entrepreneur’s firm’s capital is constrained by his personal wealth. Associated with autarky will be a wage rate \( p^{aut} \) which clears the labour market given the occupational choice decisions.

By misallocating capital, autarky also results in lower labour demand. This in turn depresses wages. This means that wages will tend to be lower so autarky can actually encourage people to become entrepreneurs compared to a situation where capital markets are functioning well.

**The First-Best** We now consider what would happen with perfect capital markets. This has two dimensions. First, there is complete access to financial markets, \( z(a, \theta) = 1 \) for all \((a, \theta)\), and there is no moral hazard problem. In effect, the latter implies that a lender can specify a level of managerial input as part of the lending contract.

This would result in managerial input and capital solving

\[
V^*(\theta, p) = \max_{e,k} \{ g(e; \theta) \pi (k; \theta, p) - p_m e - \gamma k \}
\]

and capital allocation follows

\[
\pi_k(k^*(\theta, p); \theta, p) = \frac{\gamma}{g(e^*(\theta, p); \theta)}.
\]

Note that the first best does have a level of default associated with it. However, these decisions and payoffs are independent of \( a \), i.e. the entrepreneur’s level of wealth is irrelevant.

Occupational choice is given by

\[
\sigma^*(\theta, p) = \begin{cases} 
1 & \text{if } V^*(\theta, p) > p_l \\
0 & \text{otherwise}
\end{cases}
\]

which is also independent of \( a \). Associated with first-best will be a price vector \( p^* \) which clears the labour market given the occupational choice, capital allocation and labour demand decisions. The wage rate will be endogenous and set to clear the labour market.

### 4 From Theory to Data

We use the model to produce a range of calibrated counterfactuals to explore the model’s predictions quantitatively. The framework allows us to think about two main things. First, we can think about the effect of credit market frictions on optimal credit contracts. We can explore the effect of two specific frictions as represented by \( \phi \) and \( \tau \). Second, we can look at impact of changing market access as represented by \( z(a, \theta) \).

Changing market frictions affects labour demand for a given wage in \((\theta, p)\) through three channels. First, it increases access to capital and this increases labour demand since capital and labour are complements. Second, it reduces the default probability by increasing managerial input. Third, it lowers the threshold productivity and wealth levels at which agents choose
to become entrepreneurs. Increasing \( z(a, \theta) \) has a direct effect on labour demand since some entrepreneurs now get access to more capital.

General equilibrium effects are largely driven by shifts in labour demand and occupation choice which affect the wage which, in turn, feeds back on to the participation constraint of entrepreneurs and hence to the terms of credit contracts. Wages also affect the amount of managerial labour applied by changing profitability and the amount of capital used.

The model is able to give a clear sense of the different “moving parts” that affect credit market frictions in a general equilibrium model with endogenous occupational choice. Our next step is to put the model to work by exploring different aspects of its quantitative predictions. For this, we will need to give a specific parametrization and simulate the model’s predictions which will give insights in three main areas.

We next describe the specific functional forms that use and then discuss how various key parameters are calibrated.

### 4.1 Parametrization

The production function, \( f(k, l; \theta) \) is Cobb-Douglas with diminishing returns:

\[
f(k, l; \theta) = \theta^{1-\eta-\alpha} \left( 1 - \beta k^\beta \right) \eta,
\]

where \( \theta \) is the firm specific productivity parameter and \( \alpha, \beta, \) and \( \eta \), all of them belonging to the interval \((0, 1)\), are parameters governing the shape of the production function, all lying in . Thus the model is essentially a classic Lucas-style “span of control” model \( \eta \) representing the extent of diminishing returns and pure profits can be thought of as payment to an untraded factor such as technology or ability.

Using this, a firm’s labour demand, conditional on \( k \), is given by:

\[
l^*(k; \theta, p) = \left[ \eta (1 - \beta) \frac{p_u}{p_l} \theta^{1-\eta-\alpha} k^{\eta\beta} \right]^{1-\eta/(1-\beta)}
\]

and the conditional profit function is

\[
\pi(k; \theta, p) = (1 - \eta (1 - \beta)) \left[ \left( \frac{\eta (1 - \beta)}{p_l} \right) \theta^{1-\eta-\alpha} k^{\eta\beta} \right]^{1-\eta/(1-\beta)}.
\]

The marginal product of capital is therefore given by:

\[
\pi_k(k; \theta, p) = \eta \beta \left[ \left( \frac{\eta (1 - \beta)}{p_l} \right) \theta^{1-\eta-\alpha} k^{\eta\beta-1} \right]^{1-\eta/(1-\beta)}.
\]

In addition to the productivity level \( \theta \), the entrepreneur’s credit market access is dependent on wealth \( a \) and outside option \( u \). It also affects collateralizable wealth as we saw (??) above.

In particular, an entrepreneur faces a cost of capital equal to \( \gamma / g(\delta(u; a, \theta, p); \theta) \) where \( u \) is determined in a credit market equilibrium and will therefore depend on \( p_l \).

For the success technology, we use a constant-elasticity functional form where:\(^{16}\)

\[
g(e; \theta) = \lambda \left[ e / \theta^\delta \right]^a \text{ with } \delta \geq 0.
\]

\(^{16}\)An alternative isomorphic specification in terms of effort choice would assume that the contribution of entrepreneurs to project success is smaller in larger firms: \( g(e; \theta) = \theta^{-\delta} e^a \) and \( \mu(e; p) = p e. \) FIXMEKB
The parameter $\delta$ governs the dependence of the cost of managerial input on $\theta$, i.e. the link between this and firm size. If $\delta = 0$, then the cost of securing a given level of default does not depend on firm size whereas $\delta > 0$ means that achieving the same default in a large firm requires more managerial input. The parameter $\alpha$ in the technology above governs the elasticity of the success probability with respect to managerial input. Together with the assumption in (??) this functional form implies that output has constant returns to scale in managerial input ($e$), capital ($k$), labour ($l$), and entrepreneurial talent ($\theta$). Finally, the parameter $\lambda$ captures the general productivity of managerial input in achieving project success. In the next section, we will show how to use data on the firm size distribution and heterogeneous default probabilities by firm size to calibrate ($\delta, \alpha, \lambda$). Each agent who works as an employee is indifferent between being a worker (providing input $l$) and managerial labour; they are paid at rate $p_l$, or alternatively - at a risk-adjusted wage rate $p_m (= p_l / g(e; \theta))$ in case of success.

### 4.2 Calibration

Without loss of generality, we will take the output price to be the same across countries and choose the unit of measurement such that $p_y = 1$. Since we will think of the price of capital goods (but not necessarily the rental rate) to be equal across countries, we measure capital, $k$ in value terms. Further we will assume $p_m / g(e; \theta) = p_l$. FIXMEKB Any wage or income level in the distorted model will then be measured relative to the US wage.

**Model Parameters** We calibrate a subset of the model parameters using evidence from existing studies. First, we assume that $\beta$, which in first best measures the share of output paid to capital relative to labour\(^{18}\), is 1/3 in line with standard calibrations used in the macroeconomic literature. Secondly, we take the marginal cost of capital $\gamma$ to be 1.1, which roughly corresponds to long run real interest rates in the US since the 1980’s (Yi and Zhang, 2016) with an allowance for capital depreciation.\(^{19}\) Thirdly, we set $\eta$ to 3/4, following the assumption of Bloom (2009) in a related context.

The remaining parameters are chosen by calibrating the model to US data, assuming that this is an example of "perfectly" functioning credit markets. While this assumption is somewhat extreme, it may still serve as a reasonable approximation of the difference between US credit markets and credit markets in developing countries which is our main focus of attention. What makes this assumption convenient is that all of the model’s predictions are independent of the wealth distribution. This, in turn, allows us to calibrate the unknown parameters without knowledge of the wealth distribution. We can then specify any wealth distribution when we simulate second best outcomes.

**Entrepreneurship and the Distribution of Productivity** Once we suppose that the U.S. is first best, we can calibrate the distribution of $\theta$ jointly with $\alpha$ and $\delta$. We first show how $\alpha$

\(^{17}\)The parameter $\alpha$ will be chosen such that first best default probabilities $g(e^* (\theta, p); \theta)$ match their empirical counter-part, including at the highest level of $\theta$. Both for lower levels of $\theta$ and in second-best default probabilities, i.e. success probabilities will be lower. Therefore no additional assumption is required to guarantee that $g(e; \theta) \in [0, 1]$.

\(^{18}\)Note that this only holds when defining the labor income share as payments to $l$, not $e$.

\(^{19}\)The rates paid to depositors in developing countries are of little guidance to calibrate $\gamma$ if depositors are not the marginal source of funding, or there are transaction costs in financial intermediation.
and δ determine the pattern of corporate default rates across firm sizes, conditional on the distribution of θ. The distribution of θ can be backed out from data on the distribution of firm size, conditional on α and δ. Jointly, these allow to back out the parameters affecting default risk and the cost of managerial input (α, δ) and the distribution of θ from the US firm size distribution and the pattern of corporate default rates across firm sizes.

We normalize, without loss of generality, the US wage to be one. Further we assume λ = 1.05 for the calibration while in the simulations we will set λ = 1.0. This assumes that entrepreneurial productivity is 5% higher in the US than in the simulated economy. This is broadly consistent with evidence linking entrepreneurial quality with firm survival. For example, Bloom and Van Reenen (2010) find the lowest level of management performance in China, India, Greece and Brazil, and the highest level of management performance in the United States. Consistent with our model, they find that in the cross section of firms their measure of management performance is associated with significantly higher firm survival. Quantitatively their results suggests that moving from the average management quality in China or India to the average management quality in the US will increase default rates by about 0.35 percentage points over a horizon of about 5 years.

From the first-order conditions we solve for the first best level of managerial input (and, correspondingly, managerial labour) and capital (e∗, k∗) in closed form:

\begin{align}
    e^\ast (\theta, p) &= \left[ \theta^{1-\eta-\alpha} \left( \frac{\eta (1 - \beta)}{p_l} \right)^{\eta(1-\beta)} \left( \frac{\eta \beta}{\gamma} \right)^{\eta \beta} \left( \frac{\lambda \alpha (1 - \eta (1 - \beta))}{p_l \theta^\beta} \right)^{1-\eta} \right]^{1/(1-\eta(1-\beta))} \\
    k^\ast (\theta, p) &= \left[ \theta^{1-\eta-\alpha} \left( \frac{\eta (1 - \beta)}{p_l} \right)^{\eta(1-\beta)} \left( \frac{\eta \beta}{\gamma} \right)^{\eta \beta} \left( 1 - \alpha (1 - \eta (1 - \beta)) \right) \left( \frac{\lambda \alpha (1 - \eta (1 - \beta))}{p_l \theta^\beta} \right)^{\alpha(1-\eta(1-\beta))} \right]^{1/(1-\eta(1-\beta))}
\end{align}

Note that for (δ, α) = (1 - α, 1 - Ψ), the first best level of managerial input, and therefore the default probability, is independent of the scale of the firm θ. Other levels of (δ, α) imply that first best default probabilities increase or decrease with first best firm size. Given a distribution of productivities, α and δ can then be chosen such that the implied pattern of default probabilities across firm sizes matches the empirical pattern. In particular, we calibrate α and δ such that the smallest firm operating in equilibrium has a default probability of 0.10 and the largest firm has a default probability of 0.01. Note that in our model any default implies full “charge-off”. Hence we suppose that default rate is best approximated by the charge-off rates of corporate loans which are approximately 0.8 percentage points over the last 30 years (see Board of Governors of the Federal Reserve, 2016).20

Next we show how the marginal distribution of θ can be calibrated from data on the distribution of firms sizes, conditional on α and δ. Plugging (14) into (15) we can write equilibrium labour demand, l∗, as a function of θ up to a constant of proportionality. Inverting this relationship, we have that:

\begin{equation}
    \theta = (l^*)^\psi \cdot \Psi
\end{equation}

where Ψ and ψ are known constants. Equation (16) shows that the distribution of θ conditional on entrepreneurship can be backed out from data on the distribution of the firm level labour force, l∗. Empirically the distribution of firm sizes measured in terms of the size of the labour force l∗ is well approximated by a Pareto distribution, with shape parameter σ_l = 1.059 (Axtell,

---

20Delinquency rates are higher, mechanically.
2001). Given the functional form in (??), \( \theta \) also follows also a Pareto distribution with known shape parameter.\(^{21}\) We take both the firm size and \( \theta \) distributions to follow upper-truncated Pareto distribution, where the point of truncation is defined by the largest firm observed in the Axtell (2001) dataset.\(^{22}\) Note that this does not pin down the scale parameter of the \( \theta \) distribution, \( \theta_* \), since \( l^* \) is only observed for firms with \( \sigma (a, \theta, p) = 1 \). We choose \( \theta_* \) to clear the labour market, i.e. solve \( L^S (p) = L^D (p) \) at \( p_1 = 1 \), i.e. we assume that US labour markets are in equilibrium and find the distribution of \( \theta \) such that the equilibrium wage predicted by the model matches the observed US wage.

In what we describe above, the calibration of \( (\delta, \alpha) \) is conditional on the distribution \( \theta \), and vice versa. We find the values of \( \delta, \alpha \) and the distribution of \( \theta \) to simultaneously match the specified pattern of default probabilities, the observed firm size distribution, and imply that labour markets clear at wage equal to 1.

**The Distribution of Wealth** We can specify the marginal asset distribution to follow any observed or hypothetical wealth distribution. For our baseline simulations we choose the marginal distribution of assets to approximate the wealth distribution in India. We obtained data on the Indian wealth distribution from the Global Wealth Report 2015 (Credit Suisse, 2015).

This report provides information on the Gini coefficient of the Indian wealth distribution, mean wealth, median wealth and the fraction of the population in four wealth classes: 0-10k, 10k-100k, 100k-1m and over 10m USD. The median wealth in India is 1.75% of median wealth in the US, and the mean wealth is 1.24% of mean wealth in the US.

We assume the Indian wealth distribution to be of the Pareto family, which has been shown to be a reasonable approximation in a number of countries. This reduces the calibration to choosing a shape and scale parameter of that distribution. Moreover, given the Pareto assumption, the shape parameter has a known monotonic relation to the Gini coefficient. We use this relation together with the aforementioned data on the empirical Gini coefficient to back out the shape parameter. Specifically, the scale parameter is chosen to minimize the sum of squared differences between the empirical probability mass and the probability mass of the calibrated Pareto distribution in each of the four wealth categories, where the summation is across wealth categories.

Lastly, we need to specify the joint distribution \( h (a, \theta) \) of assets and productivities.\(^{23}\) This is difficult to back out non-parametrically from data. In a world with first best credit contracts,

\[^{21}\text{A Pareto distribution with scale parameter } l \text{ and shape parameter } \sigma_l \text{ has a c.d.f. } P(L \leq l) = 1 - \left( \frac{l}{l^*} \right)^{\sigma_l}. \text{ We find the c.d.f. of } \theta \text{ as } P(t \leq \theta) = 1 - \left( \frac{\theta}{\theta^*} \right)^{\sigma_l} = 1 - \left( \frac{\theta}{\Psi} \right)^{\frac{\sigma_l}{\Psi}}. \text{ This is again a Pareto distribution, with shape parameter } \frac{\sigma_l}{\Psi} \text{ and lowest value as } \theta = \frac{\Psi}{\Psi^*}.\]

\[^{22}\text{This implies that in the first best scenario, the largest firm in our simulations is as large as the largest US firm in our data. In second best simulations larger firms might emerge to the extend that high productivity entrepreneurs have access to capital and wages are depressed.}\]

\[^{23}\text{Here we take the joint distribution of productivity and wealth as a primitive. This contrasts with the approach taken in Buera, et al (2011, 2017) where the distribution of productivity is the only primitive, } h(a, \theta) \text{ then being determined endogenously through the agents’ saving behavior. In a model with default, we would not expect the distribution of wealth to be pinned down only by } \theta \text{ since it would depend on the history of default which would wipe out an entrepreneur’s wealth in our framework. Introducing savings into our framework is an important future extension. More generally, the framework that we are proposing could handle shocks to the value of wealth due, for example, to asset price fluctuations which hit agents heterogeneously.}\]
knowledge of individual wealth levels, occupational status, and the size of the labour force of firms held by entrepreneurs, would be sufficient to back out the joint distribution of \( a \) and \( \theta \) for the subset of individuals with a \( \theta \) high enough to become entrepreneurs. However, for all individuals with a value of \( \theta \) that does not lead to them becoming entrepreneurs, \( \theta \) is fundamentally unobserved. In our simulations we therefore work with several hypothetical joint distributions.

To this end, we can specify a pattern of dependency between \( a \) and \( \theta \) using the statistical concept of copulas.\(^24\) According to Sklar’s theorem (Sklar, 1959), the multivariate density function \( h(a, \theta) \) can be rewritten as
\[
h(a, \theta) = h_a(a) \cdot c(H_a(a), H_\theta(\theta)) \cdot h_\theta(\theta),
\]
where \( H_a(\cdot) \) and \( H_\theta(\cdot) \) are the cumulative density functions of the marginal distribution of \( a \) and \( \theta \), respectively, \( h_a(\cdot) \) and \( h_\theta(\cdot) \) are the corresponding probability density functions, and \( c : [0, 1]^2 \rightarrow \mathbb{R}^+ \) is the density function of the copula. We assume that the dependency between \( a \) and \( \theta \) is characterized by a Normal copula. This implies that the only free parameters that have to be specified is the covariance which we choose such that the induced correlation between \( a \) and \( \theta \) matches one of a range of \textit{“target values”} of the correlation: \( \rho \in \{0.0, 0.05, 0.1, 0.2, 0.3\} \). As we increase \( \rho \) we are postulating a stronger and stronger link between productivity and wealth. Using this approach, we can simulate our model given each value of \( \rho \) to trace out the implications of different degrees of correlation between \( a \) and \( \theta \) for credit market outcomes.

### 4.3 Computation

In order to compute the model, we approximate the continuous distribution of \( a \) and \( \theta \) by a distribution with 1000 and 10000 discrete values, respectively, both in the calibration and the subsequent simulations. These discrete values approximately represent equally spaced centiles of the continuous distribution.

When calibrating the model we solve jointly for the distribution of productivities, \( \alpha, \delta \) using an iterative process as follows. We start from an initial trial value of the parameters affecting default risk and the cost of managerial input, \((\delta, \alpha)\), and then find the distribution of productivity, \( \theta \), to match the empirical firm size distribution and ensure that the labour markets clear at a wage \((p_l)\) of one as described above. Conditional on this distribution of \( \theta \) we then update the value of \((\delta, \alpha)\) to generate default probabilities of 0.1 and 0.01 for the smallest and largest firms which are active in the equilibrium. We then iterate this process until the values of both \( \alpha \) and \( \delta \) converge in the sense that their values change each by less than 0.1 percentage points relative to the previous iterations.

The core problem of the simulations is to find the equilibrium wage at each level of \( \rho, \tau \) and \( \phi \). We implement this computationally using the bisection method. A wage is accepted as a solution once labour demand relative to labour supply deviates by less than 0.001 from 1. Given any \( \rho, \tau \) and \( \phi \) and wage, the simulations involve computing the credit contracts for each of the 1000 \times 10000 tuples for \((a, \theta)\). In order to speed up the computation, we make use of the result that if a potential entrepreneur decides to become a worker at \((a, \theta)\), all individuals with the same productivity and lower wealth will also choose to become workers.

\(^{24}\)See Nelson (1999) and Trivedi and Zimmer (2007) for accessible introductions.
5 Results

For the results that follow, we will consider an economy where the productivity distribution is based on the US and the wealth distribution on India as detailed in the previous section. The benchmark that we study has no correlation between wealth and productivity ($\rho = 0$). For the core results presented here, we set $\lambda = 1$ so that our US benchmark is 5% more productive than the economy that we are studying translating managerial input into repayment success. We then set $\tau = 1$ so that property rights to wealth are perfect, i.e. all wealth can be used as collateral. All of these assumptions will be maintained in what follows unless we explicitly state otherwise. Capital can be acquired by lenders at borrowing rate of 10% so that $\gamma = 1.1$.\footnote{This is the same as the rate assumed by Paulson et al (2006).}

In the first best, the marginal product of capital will be equal to this.

5.1 Credit Contracts

Baseline We begin by looking at credit contracts and capital allocation and how these vary with an entrepreneur’s position in the wealth distribution. In all cases, we take a highly productive entrepreneur (at the 99th percent of the productivity distribution). Since around 5% of the population are entrepreneurs when there is full access to credit markets, this constitutes the top 20% in the distribution of entrepreneurial productivity and corresponds to a firm size of around 9 employees. This may still seem quite small. However, the firm-size distribution implied by the calibrated values is highly skewed. Such individuals are always active as entrepreneurs in our calibration even if they have little wealth and hence we do not need to worry about their occupational choice as we vary parameter values. In all cases, Figure 1 illustrates the outcome for different values of the parameter $\phi$. Recall that $\phi = 0$ is the lowest level of competition and $\phi = 1$ is the highest. We also give the contracts for a middle level of competition: $\phi = 1/2$, half the surplus goes to the entrepreneur and half to the borrower. Notice that throughout the horizontal axis refers to centiles of the wealth distribution, not absolute levels of wealth. Since the wealth distribution is highly skewed, absolute differences in wealth are fairly small for much of the lower end of the wealth distribution.

When interpreting the figures that follow, it should be borne in mind that there are two effects of changing the level of competition. The first is a direct effect whereby the entrepreneur’s share of the surplus varies. This affects the total amount of surplus to the extent that incentives for managerial input vary. The second is a general equilibrium effect of competition. Changing competition affects aggregate labour demand, $L_D$ and hence wages thus also changing entrepreneurial profits.

In the top panel of Figure 1, the default probability which depends on managerial input is illustrated for different wealth levels and competition. Two things are immediate. First, the default rates implied by the model are around 15% across the wealth distribution. This reflects the fact that, in general equilibrium, even low wealth entrepreneurs face good outside options (even when competition is low). This is because, for marginal entrepreneurs, this is the option of being a wage laborer and for higher wealth individuals this is the possibility of self-finance. The default rate is flat across most of the wealth distribution but then decreases for very high wealth individuals who are closer to first-best self-financing. Competition does have real effects since default is lower when there is more competition. This is because the
payoffs to entrepreneurs from being successful are higher when there is greater competition.

The second panel gives the use of capital as a function of the position in the wealth distribution. We know from equation (??) that the pattern of default across wealth levels is the flip-side of the repayment probability as illustrated in the top panel. A higher repayment rate naturally means more capital as the marginal product of capital will be lower. Firm capital \( (k) \) is lower for lower levels of assets.

The effect of competition on firm capital is non-monotonic for most wealth levels. Moving competition from \( \phi = 0 \) to \( \phi = 1/2 \), decreases firm capital for individuals at most percentiles of the wealth distribution. However, capital usage typically increases for the move from \( \phi = 1/2 \) to \( \phi = 1 \). At the highest centiles of the wealth distribution increased credit market competition leads monotonically to a decrease in capital usage. Increased capital market competition has two effects on firm capital: it increases capital access, and in general equilibrium it also increases wages. Since labour and capital are complementary in our setting the latter effect depresses capital usage. For some entrepreneurs this latter effect more than offsets the positive effect of increases capital access. For entrepreneurs with high wealth levels the increased capi-
tal market competition does not lead to substantially improved credit access, and the positive effect of credit market competition on wages depresses capital usage. Thus the model predicts a heterogeneous, non-linear and often non-monotonic effect of competition on capital allocation which could only be seen by disaggregating by wealth level. That said, the magnitude of these effects is relatively modest, i.e. around a 5% decrease in the amount borrowed for high wealth individuals when competition moves from $\phi = 0$ to $\phi = 0.5$.

The third panel gives the amount repaid by the entrepreneur for the loan that she takes out and the fourth panel gives the loan size. The latter shows that the amount borrowed is almost unaffected by competition. Moreover, the amount borrowed does not depend much on wealth except at very high wealth levels where self-financing substitutes for credit. This pattern reflects the fact the marginal product of capital does not move much with assets in our calibrations.

The repayment level varies with the wealth level. High wealth entrepreneurs tend to be offered low interest rates. The lender’s ability to capture entrepreneurial surplus is diminished for high wealth investors since they have a very good autarky outside option and marginal returns to capital are lower at high levels of capital. In contrast to the loan size, the repayment level does vary quite a bit with competition and is highest when competition is low. This reflects the division of surplus between the lenders and entrepreneurs. In highly uncompetitive environments a good amount of the profits that entrepreneurs make are captured by investors. The only limit on this process when $\phi = 0$ is the outside option available and/or the possibility that an entrepreneur receives his efficiency utility.

In popular discussion, the interest rate is frequently used as a barometer of credit conditions. In general our model shows that this is a poor sufficient statistic for matters which should be gauged from capital allocation and surplus sharing. The reason why the interest rate, $(r/x - 1) \times 100$, is a very poor indicator of capital allocation is that both numerator and denominator are functions of the default rate and the underlying source of heterogeneity $(a, \theta)$.

However, it is still interesting to see what the model predicts and how well it relates to efficiency and distribution in the credit market. And we know from many studies of developing country credit markets that interest rates charged by monopolistic borrowers can be very high. With very low competition ($\phi = 0$), the model predicts an interest rate of between 40% and 150% for almost all wealth classes. Only for very high wealth individuals is the rate less than this and it falls quite rapidly for the top of the distribution even with low competition which is due to the fact that outside options for such borrowers are very good (if they need credit at all). The interest rate profile for middle levels of competition is also comparatively flat but again turns down for very high wealth levels. For the highest level of competition, the interest rate is consistently quite low. So competition does seem to have a significant bearing on the interest rate offered to borrowers.

**Lower Productivity Benchmark** We now consider what happens when we look at a more marginal group of entrepreneurs by focusing on the 96th percentile in the productivity distribution. In our calibraton, these are entrepreneurs who employ around two workers and

---

26In a model with endogenous savings, this would give an incentive for such groups to save. However, the equilibrium default in our model would imply that borrowers would periodically have their wealth eliminated when the business fails so zero/low wealth individuals would remain a constant feature of an economy in a framework like ours.
hence are a quarter of average firm size compared to the baseline case where we focused on
the 99th percentile of the distribution. We will look at how changing this focus affects credit
contracts and credit allocation. These results are depicted in subfigure (B) of Figure 1.

Note first the relationship between competition and default probabilities is much less for
these marginal entrepreneurs. However, we still see that at high levels of wealth (above the
80th percentile of the distribution), the repayment probability rises quite steeply. Capital
allocation is now much lower (due to productivity being lower) but, in common with the
baseline, it is very flat during low levels of the wealth distribution. At the highest levels of the
asset distribution both the success probability and the firm capital are independent of assets.
Here the first best allocation is achieved. Although repayment and loan size are lower, the
same broad relationship with wealth and competition is observed as in the higher productivity
case. Interest rates are lower for these less productive borrowers, which is driven by the
outside option of both wage labour and self-financing being more attractive in relative terms
for these borrowers.

Overall, we find a common pattern that, with optimal second best credit contracts, wealth
does not have a strong quantitative effect on the allocation of resources over a wide range of
wealth levels. This is because, in a general equilibrium setting, the outside option of wage
labour and/or the possibility of receiving an efficiency utility level, does most of the work.
This is a general lesson from our model and would only be found by taking a general equilib-
rium perspective which solves explicitly for the outside options that entrepreneurs face.

Higher Correlation Between Productivity and Wealth  In subfigure (C) of Figure 1, we look
at what happens when we allow for a stronger correlation between wealth and productivity,
which increases the density of high wealth/high productivity individuals. The optimal con-
tracts for each \((a, \theta)\) are essentially preserved compared to the baseline. The only exception is
a change in the allocation of capital. We now find a monotonic positive effect of credit mar-
ket competition on firm capital for a wide range of low asset individuals. This is driven by
a general equilibrium effect of high productivity individuals having likely also high wealth.
This decreases the dependence of high productivity individuals on credit access, and increases
wages. Improvements in credit market competition have less of an effect on wages. This in
turn means that, for most wealth levels, the positive effect of increased competition on credit
access dominates the weak general equilibrium effect on wages throughout all levels of com-
petition.

Frictions in Using Assets as Collateral  We now consider what happens when \(\tau = 0.5\) so that
only 50% of wealth can be used as collateral. In effect, collateralizable wealth in the economy
is halved. If the source of the friction is imperfect property rights, then this constitutes the
de Soto effect in this model. We already have a hint from the first panel that this will not
matter much for the lower wealth part of the distribution as we observed that over the range
0 to 80%, most variables – including the repayment rate and capital do not vary with wealth.
Given this, we would not expect a strong equilibrium effect in the economy. Subfigure (D) of
Figure 1 confirms that this is not the case and there is virtually no effect of changing property
rights affecting the use of collateral in this setting. This, perhaps surprising, finding can be
put down to the general equilibrium setting where the (endogenous) wage rate plays a key
role in determining the outside option of borrowers. Hence, even when competition is low,
lenders have relatively little capacity to exploit their market power. Moreover, the possibility of an efficiency utility also limits the impact of the outside option on contracts at lower wealth levels. At higher wealth levels the possibility of self-financing provides a relevant outside option.

The Distribution of Interest Rates and Default Probabilities  Survey evidence that shows high levels and high variance of paid interest rates in developing countries. For example, Aleem (1990) reports a mean interest rate of 78% in his rural lending data with a standard deviation of 38%. Using the Townsend Thai data, Kaboski and Townsend (2012) Table 1 reports a mean interest rate of 9.5% for 1997-2003 with a standard deviation across borrowers in a year of about 10%. They also report an average default rate of 23%. Variation in the interest rates emerge naturally in our model as a reflection in our framework of heterogeneous repayment rates which reflect underlying differences between borrowers along with market conditions.\footnote{Karaivanov and Townsend (2014) also have a moral hazard model which generates such heterogeneity.}

Here, we will emphasize the importance of competition in affecting the dispersion of interest rates, with dispersion being greatest when competition is low.

Figure 2 looks at the distribution of interest rates across types of borrowers for different levels of competition. As we would expect from Figure 1, when competition is very high then there is no variation in interest rates at all. A feature of the high competition case is the emergence of a modal interest rate; almost every borrower is being offered the same interest rate. The spread of interest rates on offer starts to increase as competition is reduced. However, with $\phi = 0.5$, there is still quite a bit of bunching.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{distribution_interest_rates.png}
\caption{Distribution of Interest Rates}
\end{figure}

Notes: All graphs depict the distribution of interest rates ($(r/x - 1) \times 100$) paid by individuals who borrow in equilibrium. Subfigure (A) presents the baseline scenario where we impose perfect collateralisability of wealth ($\tau = 1$), assume that the distribution of asset holdings and productivities are independent ($\rho = 0$). Subfigures (B) and (C) preserve the baseline scenario with one exception each: in subfigure (B) we assume that the distribution of asset holdings and productivities are correlated ($\rho = 0.3$) and in subfigure (C) we impose imperfect collateralisability of wealth ($\tau = 0.5$). For each scenario we show the distribution of interest rates for three distinct levels of competitiveness of credit markets: full competition ($\phi = 1.0$, top figure), monopolistic competition ($\phi = 0.0$, bottom figure), and an intermediate level ($\phi = 0.5$, middle figure).

When $\phi = 0$, i.e. no competition, then there is the widest range of interest rates which are essential chosen to extract all of the surplus from a lending relationship between an entrepreneur and lender. This suggests that one factor that could explain the differences in the dispersion of interest rates between Pakistan and Thailand noted above is the competitiveness of credit markets.
Figure 2 also allows these distributions to vary across three cases: higher productivity-wealth correlation and worse property rights. The latter, as above, leaves things almost unchanged. However, the effect of increase $\rho$, which tends to increase the wage, is more visible with a greater spread in interest rates. This partly reflects that a larger number of entrepreneurs has attractive outside options, given our assumption on the correlation of $\theta$ and $a$.

**Figure 3: Distribution of Default Probability**

(A) Baseline  
(B) $\rho = 0.3$  
(C) $\tau = 0.5$

Notes: All graphs depict the distribution of default probabilities $(1 - g(e))$ of individuals who borrow in equilibrium. Subfigure (A) presents the baseline scenario where we impose perfect collateralisability of wealth ($\tau = 1$), assume that the distribution of asset holdings and productivities are independent ($\rho = 0$). Subfigures (B) and (C) preserve the baseline scenario with one exception each: in subfigure (B) we assume that the distribution of asset holdings and productivities are correlated ($\rho = 0.3$) and in subfigure (C) we impose imperfect collateralisability of wealth ($\tau = 0.5$). For each scenario we show the distribution of default probabilities for three distinct levels of competitiveness of credit markets: full competition ($\phi = 1.0$, top figure), monopolistic competition ($\phi = 0.0$, bottom figure), and an intermediate level ($\phi = 0.5$, middle figure).

In Figure 3, we look at the distribution of the credit market distortion across borrower types. A sufficient statistic for this is the default probability $1 - g(e)$. We present figures showing this for different levels of competition. When competition is highest (in the top panel), there is a modal outcome with only a few borrowers having lower default probabilities (those with higher wealth). As competition is reduced across the second and third panels, this mode shifts to the right (higher default) but the same broad pattern occurs. The distribution visibly widens with a greater reduction in default for higher wealth entrepreneurs. When $\phi = 0$ (the lowest panel), i.e., there is no competition, then there is a wider distribution of default probabilities. This spreading out occurs in the right tail as more entrepreneurs who face worse outside options provide less managerial input. These distributions vary somewhat with a change in $\rho$ but are largely insensitive (as with all of our results) with variation in $\tau$.

**Output**  
In Figure 4, we look at outcomes among entrepreneurs for the same core parameter values that we looked at in the previous section, i.e., $\theta$ in the 99th percentile. We look at output, labour demand, and the income of entrepreneurs. Once again, we look at this in four main cases – the same as those studied when look at credit contracts and capital allocation.

In the top panel, we look at output (for successful entrepreneurs) for various wealth groups. This shows that output is largely unaffected by wealth up to the 80th percentile of the wealth distribution regardless of the level of competition. However, for the lowest level of competition, output increases from about the 80th percentile onwards. With high competition this effect is only apparent for wealth levels in the top 5 percentiles of the wealth distribution. One striking feature of this panel is that at the 99th percentile of productivity, output is highest when competition is lowest. This may seem paradoxical. However, it is worth bearing in
mind that the wage increases when competition increases which lowers labour demand and hence production of entrepreneurs. So some entrepreneurs actually produce more when competition is lower. Another feature of this top panel is that once again, the effect of changing productivity implies that competition has a negative effect on labour demand. Competition increases labour demand and income. Increasing the correlation between wealth and productivity implies that competition has a negative effect on labour de-

The second panel in Figure 4 looks at firm size in terms of its labour force. Firms of entrepreneurs at the 99th percentile of productivity are largest when competition is lowest since the wage rate is lowest then. It is clear that taking a general equilibrium model is needed to bring this out. If $\phi$ could be increased for one entrepreneur rather than for all at once, then the wage would be unchanged and labour demand would fall when competition is decreased. The fact that lack of competition is might lead to an increase in firm size for some entrepreneurs is consistent with the empirical work of Hsieh and Klenow (2009), who find the distribution of asset holdings and productivities are independent ($\rho = 0$) and in subfigure (D) we impose imperfect collateralisability of wealth ($\tau = 0.5$). Firm outcomes are shown for three distinct levels of competitiveness of credit markets: full competition ($\phi = 1.0$), monopolistic competition ($\phi = 0.0$), and an intermediate level ($\phi = 0.5$). Expected output is $e^\phi \cdot \gamma + (1 - \phi) e^\phi \gamma$, measured in units of average annual wage income. Total expected firm level labor demand is $e^\phi l + \theta e^\phi \gamma$, measured in units of one persons annual labor supply. Expected borrower income is $e^\phi \cdot (1 \{(k,l) - 1\} - \theta e^\phi \gamma a - \gamma a)$, measured in units of average annual wage income. Both are measured in absolute terms and in units of the annual income of a wage laborer in the US.
mand for most wealth levels. This is driven by the same general equilibrium effect that also drives the pattern of firm capital in Figure 2. When competition is low, now labour demand shifts down more noticeably with the level of competition. Finally, in subfigure (D), we continue to see little evidence of a general equilibrium de Soto effect.

5.2 Expanding Market Access

In this section, we look at aggregate implications of extending financial inclusion. We consider different values of \( z(a, \theta) \) assuming that this is independent of \( (a, \theta) \) but we allow credit to be extended to a wider and wider set of individuals.

Wages and Self-Employment Figure 5 gives the core aggregate outcomes. The first is the wage as a fraction of the US wage moving form Autarky through to full credit market access. The second gives the fraction of the population that become entrepreneurs. We illustrate this for two cases. The first, the blue lines in Figure 5 sets \( \phi = 1 \) (full competition) and \( \tau = 1 \) (full collateralizability of wealth) which is the best possible scenario for credit markets. The second, the red line in Figure 5, sets \( \phi = 0 \) (no competition) and \( \tau = 0 \) (no collateralizability of wealth).

**Figure 5: Aggregate Implications of Market Integration and Market Imperfections**

![Figure 5](image)

**Notes:** This figure presents the equilibrium wage rate (Figure A) and the share of entrepreneurs in the population (Figure B) across levels of market integration, ranking from autarky \( (z(a, \theta) = 0.0) \) to full market integration \( (z(a, \theta) = 1.0) \). In each figure we present the outcome of interest for the case of perfectly functioning credit markets, subject to credit market access existing \( (\phi = 1.0; \tau = 1.0) \) and the case of imperfectly functioning credit markets, subject to credit market access existing \( (\phi = 0.0; \tau = 0.0) \). Throughout we assume that the distribution of asset holdings and productivities are independent \( (\rho = 0) \).

The left hand panel of Figure 5 shows that the wage moves from around 40% of the US wage in autarky to over 90% when there is full credit market access. The upward-sloping curve shows a concave relationship. However, there are still good-sized gains when moving for example, from 40% to 80% access. Comparing the blue and red lines, we find that moving from the least to most efficient credit markets (conditional on a level of access) leads to modest aggregate wage gains although (naturally) the gap between these lines increases as credit market access expands.

The right hand panel in Figure 5 shows the proportion of the population that is an entrepreneur. In autarky this is around 27% of the population. However, it falls rapidly as credit
market access expands and the levels off from around 40% access at a little above 5%. Individuals are driven out of self-employment by the increasing wage which makes become a wage labourer more attractive and squeezes the profits of marginal entrepreneurs. This figure illustrates why looking at the rate of self-employment is not a good guide to economic outcomes. Individuals are only self-employed because wages are low and they lack access to borrowing opportunities. Thus, allowing for capital to flow to its most productive uses will ensure that only the most productive entrepreneurs (regardless of their wealth) will become entrepreneurs and employment will be concentrated in such firms. Thus the gain are not because the economy has become more intrinsically productive just because gains from trade in labour and capital are realized.

**Occupational Choice** In Figure 6, we look at the occupational choice at all points in the \((a, \theta)\) distribution. The blue shaded area illustrates the space in which individuals choose to be workers and the green shaded area where they choose to be entrepreneurs. Almost all of these entrepreneurs choose to borrow. However, those with very high wealth choose to self-finance.

On the extreme left and right hand panels, we illustrate autarky and the first best. The left hand panel shows, not surprisingly, that the low wealth and low productivity individuals are all workers. However, of the 27% or so who choose to become entrepreneurs, this goes quite far down the productivity distribution for people with high wealth. In the first best, only around the top 4% of the productivity distribution becoming entrepreneurs. Moreover, initial wealth does not matter now since capital allocation in a firm is not dependent on this, only on the productivity of an enterprise.

**Figure 6: Occupational Choice**

![Figure 6](image)

Notes: These figure depicts the occupational choice and lending decision in the \(a \cdot \theta\) space. Throughout we assume \(\rho = 0\). In Figure ?? we present the occupational choice in autarky; in Figure ?? we assume \(z(a, \theta) = 0.1\) and \((\phi = 1.0; \tau = 1.0)\); in Figure ?? we assume \(z(a, \theta) = 0.25\) and \((\phi = 1.0; \tau = 1.0)\); and in Figure ?? we present results in first best. In Figure ?? and ?? blue and green areas indicate individuals who become workers and entrepreneurs, respectively, when they have credit market access. In those graphs the white line indicates the occupational choice of individuals without credit market access: individuals to the lower-left of it become workers, individuals to the upper-right of it become entrepreneurs.

In the middle two panels, we illustrate the occupational choice for two intermediate values of credit market access where credit contracts are second-best optimal. We choose \(z(a, \theta) = 0.10\), i.e. 10% of the population has access to credit markets and \(z(a, \theta) = 0.25\) where it is 25%. They show how as credit market access expands, there are fewer entrepreneurs. Even with very limited access, there is switch away from low-productivity high wealth individuals choosing to become entrepreneurs. Hence, the selection effect is quite powerful.\(^{28}\) The line

---

\(^{28}\)This is similar to the mechanism in Moll (2014) where credit market frictions reduce the wage and induce low
between the blue and green areas is close to vertical. It then shifts to the right as credit market access expands.

**Competition and Distribution** We now look at the division of income between labourers, lenders and entrepreneurs. We will consider this as we vary credit market access, \( z(a, \theta) \), and the level of competition, \( \phi \). The size of the columns in Figure 7 illustrate the level of income as a fraction of US income.

On the extreme left is autarky. Here, a little less than half of national income is in the form entrepreneurial profits. The next three bars are for the case where 50% of the population have access to credit markets but for three levels of competition. Note, however, that with \( \phi = 0 \), then most of the gains from credit markets are appropriated by lenders and entrepreneurial profits are squeezed relative to autarky. The main effect of increasing competition is to redistribute surplus between lenders and entrepreneurs. There is a modest increase in the wage, due to competition with most of the gain (as we would expect from Figure 5) coming from increasing market access. A similar pattern of surplus redistribution is found for the case of full credit market access.

**Figure 7: Distribution of Surplus across Levels of Competitiveness**

Notes: This figure depicts the size and distribution of total surplus in the economy, in units of first best surplus. It depicts these across levels of market integration, ranking from autarky \( (z(a, \theta) = 0.0) \) to full market integration \( (z(a, \theta) = 1.0) \), and for distinct levels of competitiveness of credit markets, ranging from monopolistic competition \( (\phi = 0.0) \) to full competition \( (\phi = 1.0) \). Throughout we impose perfect collateralisability of wealth \( (\tau = 1) \) and assume that the distribution of asset holdings and productivities are independent \( (\rho = 0) \).

These findings could be relevant for exploring the political economy of credit market expansion and competition. The distributive politics between entrepreneurs and lenders is the most visible dimension of this in Figure 7. But the endogenous wage is also important even though the effects for each worker are small since most of the population are wage laborers; we should therefore expect voting-based politics (assuming that workers understand this) to favor increased competition in credit markets due to the effect on endogenous wages. This is an example, of the kind of factor price effect that has been studied theoretically in the political economy literature, e.g. Acemoglu (2006), but has not been explored quantitatively. Political economy may also reflect the more concentrated interest of entrepreneurs and lenders and will depend on which interest is better organized for lobbying purposes. Credit markets will productivity individuals to become entrepreneurs.
remain uncompetitive to the extent that lenders are an organized interest.²⁹

The Distribution of Firm Size  In Figure 8, we look at the distribution of firm size. In each case, we look at variation in market access for four values varying from autarky to full access. Throughout Figure 6, the solid bars gives the distribution in the first best and the colors (green and orange) show deviations in second best from the first best. The left hand panel gives the full range of firms in the economy whereas the right hand panel gives the distribution of largest firms – the upper tail of the distribution. In each panel, we give the first best distribution of firms so that we can compare this to the distribution implied by the second-best.

In the top panel left panel we compare autarky to the first best. Here, we find a very clear shift in the distribution towards small firms. This made even more apparent in the top right-hand panel which shows that there are virtually no large firms in the economy. This lack of labour demand is what keeps the wage low. This broad pattern is found in all of the panels. However, as credit market access varies, the deviation from the “first best” distribution of firm size diminishes. By the time of full credit market access, the first best is very similar to distribution generated by second-best credit markets.

Notes: All graphs depict the distribution of firm sizes in labor units in equilibrium (grey filled bars) We show the distribution of firm sizes for four distinct levels of credit market access: autarky ($z(a,\theta) = 0.0$, top figure), low credit market access ($z(a,\theta) = 0.25$, second from top figure), half the population has credit market access ($z(a,\theta) = 0.5$, third from top figure), and full access ($z(a,\theta) = 1.0$, bottom figure). Throughout we impose perfect collateralisability of wealth ($\tau = 1$), perfect credit market competition ($\phi = 1.0$) assume that the distribution of asset holdings and productivities are independent ($\rho = 0$). Subfigure (A) presents the full distribution of firm sizes with log₁₀ scale on the x-axis; subfigure (B) presents a zoomed-in version of the right tail of the firm size distribution. In all figures the distribution of firm sizes in first best is also shown as benchmark (black outlined bars).

²⁹Erosa and Hidalgo (2008) consider how entrepreneurs may have a vested interest in poor enforcement to extract rents. However, they do not consider the role of competition affecting the distribution of surplus between lenders and entrepreneurs.
The gains from credit market access Figure 9 gives an insight into how the gains from participation in credit markets is distributed across the population. It contains two panels based on the level of competition. Comparing the two panels, it is clear that the gains and losses of credit markets, relative to autarky, are highly heterogeneous. This is important in thinking about possibilities for targeting market access towards particular sub-populations. That said, a key lesson is that distributional outcomes are largely driven by general equilibrium effects on wages and, to that extent, the specific targeting of credit may be less important on the impact on occupational choice and labour demand.

**FIGURE 9: RELATIVE INCOME GAINS: CREDIT MARKETS VS. AUTARKY**

(A) NO COMPETITION, $\phi = 0$

(B) FULL COMPETITION, $\phi = 1$ (WINZORISED)

Notes: We calculate for each level of assets $a$ and productivity $\theta$ the ratio of income when credit markets exists over income in autarky. Both figures present contour maps of these ratios over the $(a, \theta)$ space. Figure (A) assumes fully uncompetitive credit markets ($\phi = 0$) and Figure (B) assumes fully competitive credit markets ($\phi = 1$). Note that in Figure (B) the income ratio is winzorised at 2.5 for visual clarity. This affects the top 2% of the $\theta$ distribution, and increasingly at lower levels of assets. The highest relative income gain with a ratio of 28.04 is observed for the highest level of $\theta$ and lowest level of $a$. Throughout we assume no correlation between assets and productivity ($\rho = 0$) and perfect collateralisability of wealth ($\tau = 1$).

Those who are workers in autarky are all better off with the possibility of trading in credit markets. However, among those who were entrepreneurs in autarky, a large fraction also lose from the introduction of credit markets due to rising wages. These losses are concentrated amongst entrepreneurs with higher level of wealth, holding $\theta$ constant. These entrepreneurs had good access to capital even in autarky, and benefited from low wage levels. This effect is particularly pronounced in the right hand panel of Figure 10, where we compare payoffs with credit markets (with $\phi = 1$) to autarky. Here, high productivity entrepreneurs with low levels of assets benefit form the increased access to credit, despite the fact that this comes with sizeable wage increases. However, entrepreneurs with similarly high productivity and high levels of assets do still loose out relative to autarchy. For them the increased credit access is less important, since they can to a large extent, just self-finance their investment. In the absence of competition, all of the most productive entrepreneurs lose relative to autarchy, since the increase in wages is not compensated by better credit access.
6 Concluding Comments

This paper has provided a quantitative exploration of the aggregate implications of credit market frictions where agents, who differ in wealth and productivity, make an occupational choice between being a worker and an entrepreneur. The paper has explored optimal credit contracts with the possibility of default due to moral hazard in a general equilibrium setting. It has used the framework to explore implications of contracting frictions in the credit market, the extent to which credit markets are competitive, and the impact of expanding access to finance.

A key finding from the calibrated model is that the wage moves from around 40% of the US wage with no credit market access to over 90% when there is full credit market access. Moreover, it is access to credit markets rather than frictions due to moral hazard which turn out to be quantitatively most important. That said, frictions do matter as default is an important feature of the credit market equilibrium, and there is heterogeneity in default rates and interest rates paid by borrowers, mirroring what we see in survey data.

Expanding market access changes the economy through a general equilibrium channel whereby credit market leads to better selection of entrepreneurs based on their talent and increases firm size, resulting in greater aggregate labour demand and a higher wage. In common with the large literature on the macroeconomic implications of financial frictions (e.g., see the review by Buera et al, 2015), it emphasizes why looking for the impact of credit market distortions only in the operation of capital markets can miss the bigger economy-wide picture. Given that most of the poor in developing countries are dependent on wage labour, the biggest effects on poverty reduction from changes in the financial sector comes through the transformational effect on occupational choice and rising wages.

The paper also reinforces the message in Moll (2014) who has highlighted the importance of diminishing the extent of small-scale self-employment as development progresses with such individuals mainly switching to wage labour. This is consistent with anecdotal observation and evidence on the structural transformation which takes place alongside extending credit market access. Hence while entrepreneurship is important to development, it is the capacity of the market system to allocate capital to those entrepreneurs with high productivity that matters the most. When market access is limited, many of them have to rely on their own wealth and resources which implies that they cannot operate at an optimum scale.

The paper has focused on differences in the level as opposed to the growth of income. A natural next step in the research agenda is to look at dynamic implications. Once there are new technologies and shocks to individual firm productivity due to this, the economy has to continuously re-allocate capital. Limited market access plays a role in constraining this aspect of resource allocation too if those who currently enjoy market access can get credit and those with new technologies are excluded. This will affect the ability of the economy to benefit from growth opportunities.

More generally, it would be interesting to develop a dynamic version of the model with saving and wealth accumulation. Developing this aspect of our model would be interesting but also challenging; having a positive level of business failure among entrepreneurs would add an interesting new dimension since even talented entrepreneurs might sometimes find themselves with zero wealth. So saving could not in our framework fully alleviate credit market imperfections. If there were also aggregate shocks to business conditions which affect default, these could have a persistent effect on economic performance even in the absence of serially correlated technology shocks. Such an effect is likely to be relevant in understanding.
the experience of low productivity following the recent financial crisis.

There are many other potential avenues for developing the ideas in this paper. One key role of theory is to provide a way of studying heterogeneity across economies and individuals in the impact of increasing access to credit. While we have shown that the gains from market access differ across wealth, productivity and aggregate features of the economy, there is more that can be done to explore heterogeneous returns as a means of informing policy priorities. This for example could inform where to roll out our credit programs geographically to extend the outreach of markets. And there may be scope to target specific unbanked populations based on the heterogeneous gains in different environments predicted by a model like ours.

Another interesting direction for work in this area for which a model along the lines developed here could be useful is exploring complementarities between extending credit market access and other things that governments do to raise productivity such as providing infrastructure or increasing human capital.

The framework that we have proposed has put a spotlight on the behavior of lenders. Our focus here has been on competitive conditions in credit markets which does not appear to have received much attention. But it would also be interesting to explore other frictions. One is the idea that lenders are subject to behavioral biases as in the animal spirits model of Akerlof and Shiller (2009). Irrational exuberance or caution in lenders’ estimates of default probabilities could have real effects on the economy. Exploring this quantitatively would be an interesting extension of the framework.

Finally, we have used a specific technology for providing credit where limits on conventional collateral create a friction, conditional on having access to credit. In ongoing work we are exploring the potential gains from expanding collateral to non-pecuniary punishments, often referred to as “social collateral” which are folded into many microcredit programs. This would allow us to link the paper to discussions about the role of microcredit in development. We plan to explore, using the framework developed here, the quantitative implications of such programs and to address the question of why the returns found in such programs are so heterogeneous in randomized interventions.
References


40
A Proofs of Propositions

Proof of Proposition ??: The proof is a generalization of the proof of Proposition 2 in Besley et al (2012) in two ways: first, $\pi(k; \theta, p)$ is allowed to depend on $\theta$ and $w$, and $\mu(e; \theta, p)$ on $\theta$; second, $\mu(e; \theta, p)$ is not necessarily linear in $e$. The first generalization is trivial, since the lender and borrower take $\theta$ and $w$ as given in a given contracting problem. These are therefore additional multiplicative constants, not affecting the proof. The second generalization does affect the proof, though in a straightforward way.

First, when the participation constraint is non-binding (Step 3 of the Proof of Proposition 2 in Besley et al (2012)), the optimal contracting problem can be written as:

$$\max_{(e,k)} g(e, \theta) \left[ \pi(k; \theta, p) - \frac{p_m}{g_e(e)} \right] + \tau a - \gamma k.$$  

Now $g(e, \theta)\pi(k; \theta, p)$ is strictly concave by Assumption ?? (ii) and $-g(e, \theta) \left[ \frac{p_m}{g_e(e)} \right]$ is strictly concave by Assumption ?? (i), (iii), and (iv). Therefore the maximization problem is well-behaved, and by standard arguments, a unique global maximum $(e_0, k_0)$ exists. The first-order necessary conditions for an interior optimum are:

$$g_e(e_0, \theta)\pi(k_0; \theta, p) = p_m \left[ 1 + g(e_0, \theta)e(e_0; \theta, p) \right]$$ (17)

$$g(e_0, \theta)\pi_k(k_0; \theta, p) = \gamma.$$ (18)

We have the following: $e(e; \theta) = -\frac{g_e(e, \theta)}{[g_e(e, \theta)]^2} > 0$ since $g(e, \theta)$ is strictly concave. By Assumption ?? (iii) the unique global maximum $(e_0, k_0)$ is then an interior solution.

Secondly, if the participation constraint is binding (Step 4 of the Proof of Proposition 2 in Besley et al (2012)), we can use the binding participation constraint, incentive-compatibility constraint, and limited liability constraint to find optimal managerial input $\xi$ defined by:

$$p_m \left[ \frac{g_e(\xi(u; \theta, p), \theta)}{g_e(\xi(u; \theta, p), \theta)} - \xi(u; \theta, p) \right] = u.$$ (19)

We have $\xi_e(v; \theta, p) = -\frac{g(\xi, \theta)g_e(\xi, \theta)}{[g_e(\xi, \theta)]^2} > 0$ by Assumption ?? (iv), and the fact that $g(e, \theta)$ is increasing.

Proof of Proposition ??: When the participation constraint is non-binding, capital is defined by (??). When the participation constraint is binding, managerial input is pinned down by (??). Using the incentive compatibility constraint and the lender’s objective function, the optimal contracting problem becomes

$$\max_k g(\xi(v; \theta, p), \theta) \left[ \pi(k; \theta, p) - \frac{p_m}{g_e(\xi(v; \theta, p), \theta)} \right] + \tau a - \gamma k.$$ 

The first order condition with respect to $k$ again takes the form:

$$g(\xi(v; \theta, p), \theta)\pi_k(k; \theta, p) = \gamma.$$ 

Proof of Corollary ??: The proof is directly analogous to the proof of Lemma 1 in Besley et al (2012).
Proof of Proposition ??: We use the fact that
\[ \phi \cdot S(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p) = \hat{u}(\phi; a, \theta, p). \]

Now differentiate \( \hat{u}(\phi; a, \theta, p) \) with respect to the various parameters to yield
\[
\begin{align*}
\frac{\partial \hat{u}(\phi; a, \theta, p)}{\partial \theta} & = \frac{S_\theta(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p)}{1 - \phi S_v(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p)} > 0 \\
\frac{\partial \hat{u}(\phi; a, \theta, p)}{\partial a} & = \frac{S_v(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p) \tau}{1 - \phi S_v(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p)} > 0 \\
\frac{\partial \hat{u}(\phi; a, \theta, p)}{\partial \phi} & = \frac{S(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p)}{1 - \phi S_v(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p)} > 0.
\end{align*}
\]

The inequalities follow noting that \( 1 - \phi S_v(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p) > 0 \) for all \( v \in (\underline{v}(\theta, p), \bar{v}(\theta, p)) \) and \( 0 \leq S_v(\hat{u}(\phi; a, \theta, p) + \tau a; \theta, p) \leq 1 \). Further we can derive
\[
S_\theta = [g_e(\hat{e}; \theta) \pi(k; \theta, p) - p_m] \hat{e}_\theta + g(\hat{e}; \theta) \pi_\theta(k; \theta, p) + g_{\theta}(\hat{e}; \theta) \pi(k; \theta, p),
\]
where we use the first-order condition with respect to \( k \). We have \( g_e(\hat{e}; \theta) \pi(k; \theta, p) - p_m > 0 \) as long as the first best managerial input is not chosen; \( g(\hat{e}; \theta) \pi_\theta(k; \theta, p) > 0 \) by Assumption ?? (i) and (ii). The sign of \( g_{\theta}(\hat{e}; \theta) < 0 \) is uncertain a priori. Also from (??) it is straightforward to show that the sign of \( \hat{e}_\theta \) is indeterminate and depends on \( g_{e\theta}(e, \theta) \), and the shape of \( g(e, \theta) \).

Examples can be constructed where \( S_\theta > 0 \) and \( S_\theta < 0 \).