ABSTRACT

Although the role of financial constraints on entrepreneurial choices has received considerable attention, the effects of these constraints on aggregate capital accumulation and wealth inequality are less known. Entrepreneurship is an important determinant of capital accumulation and wealth concentration and, conversely, the distribution of wealth affects entrepreneurial choices in the presence of borrowing constraints. We construct a model that matches wealth inequality very well, for both entrepreneurs and non-entrepreneurs, and find that more restrictive borrowing constraints generate less wealth concentration, but also reduce average firm size, aggregate capital, and the fraction of entrepreneurs. We also find that voluntary bequests are an important channel that allows some high-ability workers to establish or enlarge an entrepreneurial activity: with accidental bequests only, there would be fewer large firms, fewer entrepreneurs, and less aggregate capital, but also less wealth concentration.

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1 Introduction

Many empirical studies find that potential and existing entrepreneurs face borrowing constraints and that the decision to become an entrepreneur or expand one’s firm depends on asset ownership, availability of collateral, and receipt of bequests. (See, for example, Evans and Jovanovic [15], Gentry and Hubbard [18], Fazzari, Hubbard, and Petersen [17], Hall [21], and Holtz-Eakin, Joulfaian, and Rosen [22] and [23].)

Although the role of financial constraints for entrepreneurial choice has received considerable attention, especially from an empirical point of view, there has been so far very little work on how these constraints affect aggregate capital accumulation and wealth inequality through entrepreneurial choices.

In the presence of borrowing constraints, the decision to invest, the fraction of entrepreneurs, and the size distribution of firms depend on the distribution of assets in the economy. The data show that wealth holdings are extremely concentrated, much more than labor earnings and income (Díaz-Giménez, Quadrini, and Ríos-Rull [14]), and that entrepreneurs are an important force driving wealth concentration and aggregate capital accumulation (Gentry and Hubbard [18] and Quadrini [32]).

In this paper we analyze the role of borrowing constraints as determinants of entrepreneurial decisions (entry, continuation, investment, and saving), and their effects on wealth inequality and aggregate capital accumulation, in a framework that matches the observed wealth inequality very closely. Because of the interaction between borrowing constraints and asset holdings, it is key to perform such an analysis in a model that matches well the extreme concen-
tration of wealth observed in the data.

We find that more restrictive borrowing constraints generate less inequality in wealth holdings, but also reduce average firm size, the number of people engaging in entrepreneurial activities, and aggregate capital accumulation. Our results also indicate that voluntary bequests are an important channel allowing some high-ability workers to establish or enlarge an entrepreneurial activity and that with accidental bequests only there would be fewer large firms, fewer entrepreneurs, and less aggregate capital, but also less wealth concentration.

These findings are based on a quantitative life-cycle model with altruism across generations and entrepreneurial choice, in an environment in which debt repayment cannot be perfectly enforced. The amount that entrepreneurs can borrow depends, therefore, on their observable characteristics, and the entrepreneurs’ assets act as collateral for their debts. Since the implicit rate of return for entrepreneurs is higher than the rate for workers, and consistently with the data, entrepreneurs have a higher saving rate. We calibrate the key parameters of the model, such as entrepreneurial ability and degree of enforcement, to match key moments of the data and discuss the implications of the model and its components for entrepreneurial choice and wealth inequality. We show that our model with entrepreneurial choice matches very well the observed distribution of wealth, for both entrepreneurs and non-entrepreneurs.

This paper is related to various works that have studied wealth inequality, entrepreneurial choice, and imperfectly enforceable contracts.

Castañeda, Díaz-Giménez, and Ríos-Rull [9] adopt a dynastic model with idiosyncratic shocks and reconstruct a labor income process that matches earnings and wealth dispersion. De Nardi [13] evaluates the importance of bequest
motives in explaining wealth dispersion in a life-cycle model. Neither of these papers models entrepreneurial decisions.

Quadrini [33] shows that modeling entrepreneurship is important in explaining the observed concentration of wealth, but does not study the effects of financing constraints. Other papers focus on the effects of various elements on entrepreneurial choice. Li [29] examines the effects of government credit subsidies; Carranza, Galdón-Sánchez, and Fernandez-Villaverde [8] focus on the impact of capital markets imperfections; and Chari, Golosov, and Tsyvinski [10] analyze the lock-in effect of capital gains taxation on business start-ups.

Albuquerque and Hopenhayn [1] characterize optimal contracts and their qualitative implications for firm growth and survival in an environment in which firms face limited liability and repayment of debt cannot be perfectly enforced. Cooley, Marimon, and Quadrini [11] focus on the role of limited contract enforceability in retarding the diffusion of new technologies.

2 Empirical evidence on entrepreneurship, borrowing constraints, and wealth

This section discusses the evidence indicating that entrepreneurs are liquidity constrained and have a higher saving rate than non-entrepreneurs. It also highlights the key role of entrepreneurship in generating a skewed wealth distribution.

We use data from the 1989 Survey of Consumer Finances (SCF). Unlike

1The data for the 1992 and 1995 waves are similar. The results are available from the
other data sets (such as the Panel Study of Income Dynamics and the Health and Retirement Survey), the SCF oversamples rich households and thus provides important advantages. First, it gives a better picture of the concentration of wealth and of the asset holdings of richer households, which include a large share of entrepreneurs. Second, as shown by Curtin, Juster, and Morgan [12] and Juster, Smith, and Stafford [26], the total wealth implied by the SCF is very close to the total wealth implied by aggregate data (such as the Federal Reserve Board flow of funds accounts); the SCF can thus be used to calibrate aggregates (for instance, the share of entrepreneurial wealth and the percentage of entrepreneurs) in a general equilibrium model such as the one developed in this paper.

We can use various criteria to classify a household as an entrepreneur, based on business asset ownership or on self-declared employment status. To show that the features of the data that we are interested in do not crucially depend on the particular definition of entrepreneurship being used, we adopt here various definitions of entrepreneurship. We will then choose the most appropriate one given our purposes, and we will then use it to calibrate the model and gauge the model’s validity.

In our model, an entrepreneur invests his own wealth in the entrepreneurial activity, and his income is primarily the return from this activity. We thus classify as entrepreneurs the households who declare owning a business (or a share of one) and having an active management role in it. Following Gentry authors upon request.

2The exact question is, “Do you (or does anyone in your family living here) have an active management role in any of these businesses?”
and Hubbard (GH), we further restrict the definition of entrepreneurship to households who own at least $5,000 in actively managed businesses, in order to isolate people who have made a significant up-front investment in their business. We call these GH entrepreneurs.

2.1 Entrepreneurship and borrowing constraints

Several papers have documented the importance of collateral, the correlation between asset ownership and external financing, and the relation between wealth and entrepreneurial entry.

Using tax returns, Holtz-Eakin, Joulfaian, and Rosen [23] study the effects of receiving a bequest on potential and existing entrepreneurs. Interestingly, the households in their sample are rich, consisting only of individuals who received inheritances from substantial estates and also happened to have high pre-inheritance income (equal to three times the average income for potential entrepreneurs and six times the average income for existing entrepreneurs). Contrary to the intuition that only the poor might face borrowing constraints, Holtz-Eakin, Joulfaian, and Rosen [23] find that even in their sample the receipt of a bequest (and thus an increase in wealth) increases the probability of starting a business. Even more interestingly, they find that existing sole-proprietors who receive a bequest not only are more likely to stay in business, but also experience a substantial increase in the enterprise’s receipts. Their explanation for this finding is that entrepreneurial businesses are undercapitalized because of liquidity constraints, and they conclude that “...there is growing evidence that capital market imperfections exert an important influ-
ence on business and capital formation” (page 74).

Holtz-Eakin, Joulfaian, and Rosen’s [23] findings are consistent with those of Fazzari, Hubbard, and Petersen [17] and Hall [21], who find that even corporations are constrained in capital markets.

Gentry and Hubbard [18] analyze SCF data and argue that costly external financing (coupled with potentially high returns on those investments) has important implications for the saving, investment, and entry decisions of continuing and potential entrepreneurs.

Evans and Jovanovic [15] estimate a structural model of entrepreneurial choice and find evidence of liquidity constraints. Evans and Leighton [16] find that the probability of switching into self-employment increases with asset ownership.3

This evidence thus suggests that entrepreneurs face borrowing constraints and that the possibility of becoming entrepreneurs and the level of possible borrowing are related to the level of entrepreneurs’ wealth.

The need to accumulate assets in the presence of such constraints may also generate high saving rates among entrepreneurs (or households planning to become entrepreneurs). Using different data sets, Gentry and Hubbard [18] and Quadrini [32] show higher saving rates for entrepreneurs than for the rest of the population.

Another fact that is interpreted by many as evidence of borrowing constraints is that the portfolios of entrepreneurs, even the richest ones, are very undiversified. Business wealth constitutes a large share of the entrepreneur’s

3More recently, however, Hurst and Lusardi’s [25] findings seem to indicate that this correlation is probably more important for the richest than for the poor would-be entrepreneurs.
Table 1: Each row reports the fraction of GH entrepreneurs with a business wealth to total net worth ratio higher than the given percentage, among those that are in the top percent (column) of the wealth distribution.

|       | 1% | 5% | 10% | 20% |
|-------|----|----|-----|-----|
| > 50% | 0.53 | 0.56 | 0.52 | 0.51 |
| > 75% | 0.19 | 0.27 | 0.27 | 0.28 |
| > 90% | 0.04 | 0.08 | 0.10 | 0.12 |

Table 1 shows that the share of one’s own wealth invested in one’s business is high for all quantiles of the wealth distribution. Approximately half of the net worth is constituted by business wealth for entrepreneurs both in the top and in the bottom of the distribution. The last two rows of table 1 show that the percentage of entrepreneurs who have more than 75% and 90% of net worth invested in their own assets stays high even for the richest entrepreneurs. Moskowitz and Vissing-Jørgensen [31] also document the poor diversification of the entrepreneurs’ portfolios.

Unfortunately, from the SCF it is difficult to exactly isolate business debts, and the characteristics of these debts (conditions, interest charged, whether the amount was limited, and so on). However, the survey asks explicitly about

4Some of the results reported in the data sections had already been computed by Gentry and Hubbard [18]. Quadrini [32] also reports similar statistics, but computed using the Panel Study of Income Dynamics (PSID).
whether some of the debts are explicitly collateralized with the entrepreneur’s own private assets. In the survey, 33% of entrepreneurs declare that they currently use their own assets as collateral. Within this group, the median amount of collateral is $36,000, the top decile is $300,000, and the top 5% is $570,000. The median ratio of collateral to business value is 21%, the top decile is 77%, and the top 5% is 100%. These fractions do not change significantly across quantiles of the wealth distribution, thus suggesting that many businesses need to put up collateral in order to borrow, regardless of their size. These numbers are just an indication, because they include the use of only personal assets (other than the business itself) and do not indicate the relation between the amount borrowed and the size of the business, nor the amount of borrowing desired by the entrepreneur.

2.2 Entrepreneurship and the wealth distribution

Even though entrepreneurs are only a small fraction of the population, they hold a large share of total net worth. GH entrepreneurs, for example, constitute 8.7% of the population and hold 39% of total net worth.

Table 2 shows that entrepreneurs, either identified as by Gentry and Hubbard [18] or by self-declared self-employment status, constitute a large share of the richest households, and own a large fraction of wealth even among the richest. The second line shows the fraction of wealth held by the corresponding quantile of the richest people that is listed in the first line of the table: the households in the top 1% of the wealth distribution hold around 30% of total net worth, and those in the top 5% hold more than half of the total.
The first lines of the other two panels report, respectively, the fraction of NH entrepreneurs and the fraction of self-employed in the corresponding wealth quantile. The second line of each panel displays, respectively, the fraction of total wealth held by entrepreneurs and the self-employed as a fraction of the total wealth in a given wealth quantile. More than 60% of those in the top 1%, and almost one-half of those in the top 5%, are entrepreneurs or self-employed, and they hold, respectively, 69% and 60% of the wealth held by households in those quantiles. The table also shows that the corresponding statistics for the self-employed are very close to those for the entrepreneurs.

### 2.3 More about entrepreneurs

Table 3 uses the SCF to compare various definitions of entrepreneurship. The percentage of households whose head declares himself self-employed is around
Table 3: Top panel: percentage of various definitions of entrepreneurs in the population and the corresponding share of the total wealth held. Bottom panel: percentage of self-employed who are entrepreneurs.

| Percentage in population | Share of total wealth |
|--------------------------|-----------------------|
| Entrepreneurs            | 11.5                  | 41.6                  |
| GH entrepreneurs         | 8.7                   | 38.8                  |
| Self employed            | 11.1                  | 39.0                  |

| Percentage in population |
|--------------------------|
| Self employed who are entrepreneurs | 67.5 |
| Self employed who are GH entrepreneurs | 52.7 |

10%, similar to the percentage of entrepreneurs. However, only around two-thirds of the self-employed have business assets, and only slightly more than one-half of them have more than $5,000 invested in a business.

There is thus a difference between being self-employed and owning business assets. Some self-employed households do not invest any of their (nonhuman) wealth in their activity, or invest only a very small amount. The difference between those two groups is highest in the lower quantiles of the wealth distribution, where the self-employed tend to be poorer than the entrepreneurs, and many of them have no business assets. For the higher quantiles, however, the two groups are almost the same. For instance, most (from 85% to 90%, depending on the year) of the self-employed who are in the top 5% of the overall wealth distribution are also entrepreneurs according to the GH definition. Therefore, if one is mainly interested in the total wealth held by those groups, or in the right tail of the wealth distribution, there is little difference in using either definition. Since, for us, a key aspect of entrepreneurship is ownership of and investment in business assets, we use the GH definition for
our computations.

As for the distribution by type of business, roughly one-half of the businesses are sole-proprietorships, one-quarter are partnerships, and one-quarter are incorporated. While a few of those who have a management role in a corporation should be classified as managers rather than entrepreneurs who invest their own wealth, the previous section shows that most entrepreneurs have a significant share of their own wealth invested in their businesses. In fact, the ratio of business assets to total net worth and the fraction of entrepreneurs who have collateralized loans are very similar across these various groups, as well as across various types of business activities.

3 The model

3.1 Demographics

We adopt a life-cycle model with intergenerational altruism. To make the results quantitatively interesting, we need short time periods. To make the model computationally manageable, we have to keep the number of stages of life small. To reconcile these two necessities, we adopt a modeling device introduced by Yaari [38] and Blanchard [6] and generalized by Gertler [19] to a life-cycle setting.

Households go through two stages of life, young and old age. A young person faces a constant probability of aging during each period \((1 - \pi_y)\), and an old person faces a constant probability of dying during each period \((1 - \pi_o)\). When an old person dies, his offspring enters the model, carrying the
assets bequeathed to him by the parent. Appropriately parameterized, this framework generates households for which the average lengths of the working period and the retirement period are realistic. Our model period is one year long.

There is a continuum of households of measure 1. The households are subject to idiosyncratic shocks, but there is no aggregate uncertainty, as in Bewley [5].

3.2 Preferences

The household’s utility from consumption is given by $c^{1-\sigma}/1-\sigma$. The households discount the future at rate $\beta$, and, in addition, they discount the utility of their offspring at rate $\eta$.

To study the role of bequests, our model nests life-cycle and fully altruistic households as two extreme cases. In the purely life-cycle version of the model individuals put no weight on the utility of their descendants ($\eta = 0$). In the perfectly altruistic version, individuals care about their descendants as much as themselves ($\eta = 1$). We assume exogenous labor supply.

3.3 Technology

Many firms are not controlled by a single entrepreneur and are not likely to face the same financing restrictions that we stress in our model. Therefore, as in Quadrini [33], we model two sectors of production: one populated by the entrepreneurs and one by “non-entrepreneurial” firms. The non-entrepreneurial
sector is represented by a standard Cobb-Douglas production function:

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

(1)

where \( K_c \) and \( L_c \) are the total capital and labor inputs in the non-entrepreneurial sector and \( A \) is a constant. In both sectors, capital depreciates at a rate \( \delta \).

Each person possesses two types of ability, which we take to be exogenous, stochastic, positively correlated over time, and uncorrelated with each other. Entrepreneurial ability \( (\theta) \) is the capacity to invest capital more or less productively. Working ability \( (y) \) is the capacity to produce income out of labor.

Workers can save (but not borrow) at a riskless, constant rate of return.

Entrepreneurs can borrow and invest capital in a technology whose return depends on their own entrepreneurial ability: those with higher ability levels have higher average and marginal returns from capital. When the entrepreneur invests \( k \), the production net of depreciation is given by \((1 - \delta)k + \theta k^\nu\), with \(0 < \nu < 1\).

Entrepreneurs thus face decreasing returns from investment, as their managerial skills become gradually stretched over larger and larger projects. Hence, while entrepreneurial ability is exogenously given, the entrepreneurial rate of return from investing in capital is endogenous and is a function of the size of the project that the entrepreneur implements.

Note that there is no within-period uncertainty regarding the returns of the entrepreneurial project. The ability \( \theta \) is observable and known by all at the beginning of the period. We therefore ignore problems arising both from
partial observability and costly state verification and from diversification of entrepreneurial risk. The simplification is adopted to focus only on the effect of the borrowing constraint.

We assume that the entrepreneurs work on their own projects without hiring labor and that all of the workers are hired by the non-entrepreneurial sector.

In equilibrium the prices are given by the marginal products of each factor of production, and the rate of return from investing in capital in the non-entrepreneurial sector must equate the risk-free rate that equates savings and investment.

### 3.4 Credit market constraints

As in Albuquerque and Hopenhayn [1] and Kehoe and Levine [27], the borrowing constraints are endogenously determined in equilibrium and stem from the assumptions that contracts are imperfectly enforceable.

Imperfect enforceability of contracts means that the creditors will not be able to force the debtors to fully repay their debts as promised, but that the debtors fully repay only if it is in their own interest to do so. Since both parties are aware of this feature and act rationally, the lender will lend to a given borrower only an amount (possibly zero) that will be in the debtor’s interest to repay as promised.

In particular, we assume that the entrepreneurs who borrow can either invest the money and repay their debt at the end of the period or run away without investing it and be workers for one period. In the latter case, they
retain a fraction $f$ of their working capital $k$ (which includes their own assets and borrowed money), and their creditors seize the rest.

In the absence of market imperfections, the optimal level of capital is only related to technological parameters and does not depend on initial assets. In our framework, instead, the higher is the amount of an entrepreneur’s own wealth invested in the business, the larger is the amount that the creditor is able to recover, and the larger is thus the sum that creditor is willing to lend to the entrepreneur. Hence, the entrepreneur’s assets act as collateral.

As a result, not all potentially profitable projects receive appropriate funding. Households with little wealth can borrow little, even if they have high ability as entrepreneurs. Since the entrepreneur forgoes his potential earnings as a worker, he will choose to become an entrepreneur only if the size of the firm that he can start is big enough; that is, he is rich enough to be able to borrow and invest a suitable amount of money in his firm.

### 3.5 Households

At the beginning of each period, before making any economic decisions, the current ability levels are known with certainty, while next period’s levels are uncertain.

Each young individual starts the period with assets $a$, entrepreneurial ability $\theta$, and worker ability $y$ and chooses whether to be an entrepreneur or a worker during the current period.

An old entrepreneur can decide to keep the activity going or retire, while a retiree cannot start a new entrepreneurial activity. We allow entrepreneurs
to remain active when old to capture the fact that, while most workers retire before age 65, entrepreneurs often continue their activity until much later.

3.5.1 The young’s problem

The young’s state variables are his current assets $a$, working ability $y$, and entrepreneurial ability $\theta$. His value function is

$$V(a, y, \theta) = \max\{V_e(a, y, \theta), V_w(a, y, \theta)\},$$

(2)

where $V_e(a, y, \theta)$ is the value function of a young individual who manages an entrepreneurial activity during the current period. In order to invest $k$, the young entrepreneur borrows $(k-\alpha)$ from a financial intermediary at the interest rate $r$, which is the risk-free interest rate at which people can borrow and lend in this economy. Consumption $c$ is enjoyed at the end of the period. We have

$$V_e(a, y, \theta) = \max_{c, k, a'}\{u(c) + \beta \pi_y EV(a', y', \theta') + \beta(1 - \pi_y) EW(a', \theta')\}$$

(3)

$$a' = (1 - \delta)k + \theta k' - (1 + r)(k - \alpha) - c$$

(4)

$$V_e(a, y, \theta) \geq V_w(f \cdot k, y, \theta)$$

(5)

$$a \geq 0$$

(6)

$$k \geq 0.$$  

(7)

The expected value of the value function is taken with respect to $(y', \theta')$, conditional on $(y, \theta)$, $F(y', \theta'|y, \theta)$ is a first-order Markov process, and $W(a', \theta')$ is the value function of the old entrepreneur at the beginning of the period,
before he has decided whether he wants to stay in business or retire.

The function $V_w(a, y, \theta)$ is the value function for the young who chooses to be a worker during the current period. We have

$$V_w(a, y, \theta) = \max_{c,a'}\{u(c) + \beta \pi_y EV(a', y', \theta') + \beta (1 - \pi_y) W_r(a')\} \tag{8}$$

subject to eq. (6) and

$$a' = (1 + r)a + w y - c, \tag{9}$$

where $w$ is the wage. When the worker becomes old, he is retired, and $W_r(a')$ is the corresponding value function.

### 3.5.2 The old’s problem

The old entrepreneur can choose to continue the entrepreneurial activity or retire. The old person’s state variables are therefore his current assets $a$, his entrepreneurial ability $\theta$, and whether he was a retiree or an entrepreneur during the previous period.

The value function of an old entrepreneur is

$$W(a, \theta) = \max\{W_e(a, \theta), W_r(a)\}, \tag{10}$$

where $W_e(a, \theta)$ is the value function for the old entrepreneur who stays in business. $W_r(a)$ is the value function of the old, retired person, and $\eta$ is the weight on the utility of the descendants. If $\eta = 0$, the household behaves as a
pure life-cycle; if $\eta = 1$ the household behaves as a dynasty. We have

$$W_e(a, \theta) = \max_{c,k,a'} \{u(c) + \beta \pi_o EW(a', \theta') + \eta \beta(1 - \pi_o) EV(a', y', \theta')\}$$ \hspace{1cm} (11)

subject to eq. (4), eq. (7), and

$$W_e(a, \theta) \geq W_r(f \cdot k).$$ \hspace{1cm} (12)

The offspring of an entrepreneur is born with ability level $(\theta', y')$. The expected value of the offspring’s value function with respect to $y'$ is computed using the invariant distribution of $y$, while the one with respect to $\theta'$ is conditional on the parent’s $\theta$ and evolves according to the same Markov process that each person faces for $\theta$ while alive. This is justified by the assumption that the offspring of an entrepreneur inherits the parent’s firm.

A retired person (who is not an entrepreneur) receives pensions and social security payments ($p$) and consumes his assets. His value function is

$$W_r(a) = \max_{c,a'} \{u(c) + \beta \pi_o EW_r(a') + \eta \beta(1 - \pi_o) EV(a', y', \theta')\}$$ \hspace{1cm} (13)

subject to eq. (6) and

$$a' = (1 + r)a + p - c.$$ \hspace{1cm} (14)

### 3.6 Equilibrium

Let $x = (a, y, \theta, s)$ be the state vector for our economy, where $s$ distinguishes young workers, young entrepreneurs, old entrepreneurs, and old retired. From the decision rules that solve the maximization problem and the exogenous
Markov process for income and entrepreneurial ability, we can derive a transition function $M(x, \cdot)$, which provides the probability distribution of $x'$ (the state next period) conditional on $x$.

A stationary equilibrium is given by

\[
\begin{align*}
\text{a risk-free interest rate } r \text{ and wage rate } w, \\
\text{allocations } c(x), a(x), \text{ and } k(x), \\
\text{and a constant distribution of people over the state variables } x: m^*(x)
\end{align*}
\]

such that, given $r, w$, the following holds:

- The functions $c, a, k$ solve the maximization problem described above.

- The capital and labor markets clear. The total labor supplied by the workers equals the total labor employed in the non-entrepreneurial sector. The total savings in the economy equal the sum of the total capital employed in the non-entrepreneurial and in the entrepreneurial sectors.

- The wage and interest rates are given by the marginal products of each factor of production, and the rate of return from investing in capital in the non-entrepreneurial sector must equate the risk-free rate that equates savings and investment.

- The distribution $m^*$ is the invariant distribution for the economy.
### Table 4: Parameters of the model.

| Fixed Parameter | Value | Source(s)                  |
|-----------------|-------|----------------------------|
| $\sigma$        | 1.5   | Attanasio et al. [2]       |
| $\delta$        | 0.06  | Stokey and Rebelo [34]     |
| $\alpha$        | 0.33  | Gollin [20]                |
| $A$             | 1.0   | Normalization              |
| $\pi_y$         | 0.98  | See text.                  |
| $\pi_o$         | 0.91  | See text.                  |
| $P_y$           | See text. | Huggett [24], Lillard and Willis [30] |
| $p$             | 40% of average yearly income | Kotlikoff, Smetters, and Walliser [28] |
| $\eta$          | 1.0   | Perfect Altruism           |

| Calibrated Parameter | Value |
|----------------------|-------|
| $\beta$             | 0.852 |
| $\theta$            | [0, 0.55] |
| $P_y$                | See text |
| $\nu$               | 0.88  |
| $f$                  | 75%   |
3.7 Calibration

Table 4 lists the parameters of the model. The first panel of table 4 shows the set of parameters that we take from other studies and do not use to match moments of the data.

We take the coefficient of relative risk aversion to be 1.5, a value close to those estimated by, among others, Attanasio et al. [2]. As is standard in the business cycle literature, we choose a depreciation rate $\delta$ of 6%. The share of income that goes to capital in the non-entrepreneurial sector is 0.33, and the scaling factor $A$ is normalized to 1. The probability of aging and of death are such that the average length of the working life is 45 years, and the average length of the retirement period is 11 years. The logarithm of the income $y$ process for working people is assumed to follow an AR(1). We take its persistence to be 0.95, as estimated by, for instance, Storesletten, Telmer, and Yaron [36]. The variance is chosen to match the Gini coefficient for earnings of 0.38, the average found in the PSID. We assume that the income and the entrepreneurial ability processes evolve independently; the exact values for the income and ability processes are described in appendix A. The social security replacement rate is 40% of average income, net of taxes. (See Kotlikoff, Smetters, and Walliser [28].) In the baseline case we set $\eta = 1$ (perfect altruism) and then study the no-altruism case.

The second panel of table 4 lists the remaining parameters of the model: $\beta$, $\theta$, $P_\theta$, $\nu$, and $f$ and their corresponding values in the baseline calibration. We consider only two values of entrepreneurial ability: zero (no entrepreneurial ability) and a positive number. This implies that $P_\theta$ is a two-by-two matrix.
Since its rows have to sum to one, this gives us two parameters to calibrate, corresponding to the persistence of each of the two ability states. We also have to choose values for \( \nu \), the degree of decreasing returns to scale to entrepreneurial ability, and \( f \), the fraction of working capital the entrepreneur can keep in case he defaults. This gives us a total of six parameters to calibrate to the data.\(^5\)

We use these six parameters to pin down the following moments generated by the model: the capital-to-output ratio, the fraction of entrepreneurs in the population, the fraction of entrepreneurs exiting entrepreneurship during each period, the fraction of workers becoming entrepreneurs during each period, the ratio of median net worth of entrepreneurs to that of workers, and the fraction of people with zero wealth.

Given the features matched in the calibration, we analyze how well the model matches the overall distribution of wealth and the distributions of wealth for entrepreneurs and workers. We then study the role of borrowing constraints and voluntary bequests.

### 3.8 Results

The first row in table 5 displays the aggregate capital-output ratio and several statistics on the wealth distribution in the United States. The notion of capital that we use includes residential structures, plant, equipment, land, and consumer durables, and it implies a capital-output ratio of about 3 for the period

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\(^5\)Note that we do not impose an exogenous minimum firm size or investment level, nor start-up costs. We experimented adding a fixed start-up cost and a minimum firm size (both on the order of $5,000–20,000), but doing so had no significant impact on our numerical results.
1959–92 (Auerbach and Kotlikoff [3]). The ratio of average wealth to average income is also about 3. The data pertaining to the distribution of wealth come from the 1989 SCF. The waves for other years are similar.

In the other rows of the table, we report the corresponding statistics generated by the simulations of various versions of our model economy.

| Capital-output ratio | Wealth Gini | Perc. entr. | 1% | 5% | 20% | 40% | Perc. at zero |
|----------------------|-------------|-------------|----|----|-----|-----|--------------|
| U.S. data            | 3.0         | .78         | 8.7% | 30 | 54  | 81  | 94           | 16%          |
| Baseline without entrepreneurs | 3.0        | .53         | 0.0% | 4  | 18  | 53  | 94           | 7%           |
| Baseline with entrepreneurs | 3.0        | .83         | 8.7% | 31 | 62  | 85  | 95           | 16%          |

Table 5: U.S. calibration

3.8.1 The model without entrepreneurs

The second row of table 5 refers to the model economy without entrepreneurs. In this run, we assign zero entrepreneurial ability to everyone and change the household’s discount factor to match the same capital-to-output ratio. All other parameters, including the general equilibrium prices, are the same as in the benchmark economy.

These results thus refer to a model economy with labor earnings risk and a simplified life-cycle structure. As we can see from the table, this model economy produces a distribution of wealth that is much less concentrated than that in the data and that, in particular, does not explain the emergence of
the large estates that characterize the upper tail of the distribution of wealth. Figure 1 compares the data on the distribution of wealth (SCF, 1989 in thousands of dollars) with the one implied by the model without entrepreneurial choice. While the data on wealth display a fat tail, in the model without entrepreneurial choice all households hold less than $1.1 million.

3.8.2 The model with entrepreneurs

The third row of table 5 refers to the benchmark economy with entrepreneurs. In our baseline simulation the equilibrium interest rate $r$ is 6.3%, the share of total wealth held by entrepreneurs is 34%, compared with 39% in the data, and the degree of decreasing returns to scale to the entrepreneurial technology is 0.88, which is a value consistent with those estimated by Burnside, Eichenbaum, and Rebelo [7] and Basu and Fernald [4]. The resulting fraction of total capital invested by the entrepreneurial sector is 43%, a value very close to the
40% estimated by Quadrini [33].

This parameterization matches the distribution of wealth very well (figure 2) both for the overall population and for that of the entrepreneurs. Figure 3 compares the wealth distributions generated by the model for entrepreneurs and workers. Figure 4 shows the wealth distribution for the subpopulation of entrepreneurs for the model and the data. These pictures reveal two important features of the baseline model. First, and consistently with the data, the distribution of wealth for the population of entrepreneurs displays a much fatter tail than the one for workers. Second, contrary to the model without entrepreneurial choice, the baseline model generates distributions of wealth for both entrepreneurs and non-entrepreneurs with a significant mass of people who have more than $1.1 million. In the model, the non-entrepreneurs in the right tail of the wealth distribution are former entrepreneurs or descendants of entrepreneurs who have not continued the business of the parents.
Figure 3: Distribution of wealth in the baseline model with entrepreneurs. Solid line: workers; dash-dot line: entrepreneurs.

In order to explain entrepreneurial behavior, figure 5 displays the saving rate\(^6\) for people who have the highest ability level as workers during the current period. The solid line refers to the people who get the high entrepreneurial ability level during the current period, while the dash-dot line refers to those who get the low entrepreneurial ability draw. Given the same asset level (and potential earnings as workers), the people with high entrepreneurial ability have a much higher saving rate.

Those with low entrepreneurial ability (who are thus workers) exhibit buffer-stock saving behavior: if their assets are low, they save because they are experiencing a high ability level as workers and want to build up their buffer-stock. If their assets are high enough, they dissave, and the richer they are, the higher their rate of dissaving. In this simulation, the asset level at which the saving

\(^6\)The saving rate in the graph is defined as assets in a given period minus assets in the previous period, divided by total income during the period.
Figure 4: Distribution of the entrepreneurs’ wealth. Dash-dot line: data; solid line: baseline model.

rate goes from positive to negative is below $1$ million.

The people with high entrepreneurial ability, as explained in section 3.4, become entrepreneurs only if their wealth is above a certain level, denoted in the graph by a vertical line. The saving rate of those with high entrepreneurial ability who do not own enough assets to become entrepreneurs is higher than the one for the workers because ability is persistent, and the workers with high entrepreneurial ability save to have a chance to start a business in the future. In this region, the distance between the solid line and the dash-dot line is solely due to the higher implicit rate of return from saving that one could obtain becoming an entrepreneur in the future: all households become workers in this range and earn the same income, but the desire to become entrepreneurs generates a higher saving rate for those who have such ability.

The saving rate of those with high entrepreneurial ability and enough assets to become entrepreneurs is positive and considerably higher than that
for workers. The return on the entrepreneurial activity is high, and the entrepreneur would like to increase the size of the firm by borrowing capital. However, the borrowing constraint limits the size of the firm. In order to expand the business, the entrepreneur must in part self-finance the increase in capital. The combination of higher returns from the business together with the budget constraint thus generates a very high saving rate for entrepreneurs. As the firm expands, the returns decrease. Therefore, the saving rate will also eventually decrease. (We truncate the axis of the graph for easier readability.)

With only one positive level of entrepreneurial ability (as we assume in our calibration) and in the absence of borrowing constraints, there would be only one optimal firm size. Figure 6 shows how in our framework the presence of borrowing constraints can generate a large amount of heterogeneity in the firm size distribution. The distribution generated by the model exhibits high
dispersion and a fat tail; the tail is generated by the entrepreneurs who have remained in business for a long period (and have possibly inherited the firm from the parents) and have thus had time to save and increase the size of their firms.

3.8.3 The borrowing constraints

In this section, we examine the effect of changing the tightness of the borrowing constraints. To make the constraints more stringent, we increase $f$, the fraction of working capital that cannot be seized by creditors, from 0.75 to 0.85. The less the creditors can get back, the less they lend to the entrepreneur. This increase in $f$ could be interpreted as less efficient enforcement of property rights by the courts, or as more lenient bankruptcy laws.

Figure 7 shows the maximum amount of investment (including one’s own assets and borrowed funds) for a young entrepreneur who has the highest ability level as a worker as a function of his own assets. The solid line refers
Figure 7: Maximum borrowing. Solid line: baseline; dash-dot line: more restrictive borrowing constraints.

to the baseline model, while the dash-dot line refers to the model with more restrictive borrowing constraints (and nonrecalibrated $\beta$). In both economies the entrepreneurs with few assets cannot borrow. The amount of collateral necessary to borrow a positive amount in the two economies coincides at low levels of assets. The entrepreneur with the lowest ability level as a worker must have at least $16,000 in order to borrow some funds; this amount increases to $266,000 for the entrepreneur with the highest ability level as a worker. This happens because a more able worker is better off in case of default; therefore, he has to provide more collateral. The key difference in the two economies is that richer entrepreneurs can borrow and invest less in the economy with more restrictive borrowing constraints. For this reason they need more initial assets to implement a project of a given size, and it takes them longer to become rich and own and run a large firm. If the entrepreneur is rich enough, he is unconstrained.
The third line of table 6 reports the effects of more restrictive borrowing constraints. The capital-to-output ratio drops drastically, from 3.0 to 2.6, and the fraction of entrepreneurs falls from 8.7% to 7.9% as fewer high-ability individuals can now borrow and start a firm. The decrease in the fraction of entrepreneurs happens despite an increase of the equilibrium interest rate from 6.3% to 7.6%, which makes it easier (and faster) for savers with high entrepreneurial ability to accumulate enough capital to start a business.

An increase in the tightness of the borrowing constraint, as seen in figure 7, forces entrepreneurs, and in particular rich ones, to borrow less and run smaller firms. They make fewer total profits and save less, and, as a result, they are poorer. The distribution of wealth becomes less concentrated; for instance, the share of total net worth held by the richest 1% decreases from 30% in the baseline calibration to 26%, and the share of total net worth held by the richest 1% decreases from 30% in the baseline calibration to 26%, and the share of total net worth held by the richest 1% decreases from 30% in the baseline calibration to 26%, and the share of total net worth held by the richest 1% decreases from 30% in the baseline calibration to 26%, and the share of total net worth held by the richest 1% decreases from 30% in the baseline calibration to 26%, and the share of total net worth held by the richest 1% decreases from 30% in the baseline calibration to 26%, and the share of total net worth held by the richest 1% decreases from 30% in the baseline calibration to 26%, and the share of total net worth held by the richest 1% decreases from 30% in the baseline calibration to 26%.
entrepreneurs decreases from 34% to 30%.

Hence, as the collateral requirements rise, wealth inequality falls, but this comes at the expense of lower capital accumulation and output.

3.8.4 Bequests

In the baseline economy households are altruistic toward their offspring; therefore, the total amount of bequests includes both voluntary and accidental bequests due to life-span risk. We use our model to study what happens to entrepreneurial choice and to wealth inequality when households do not care about their descendants and all bequests are accidental.

The fifth line of table 6 displays how the aggregates change when we set to zero the degree of intergenerational altruism. The absence of the voluntary bequest motive reduces the incentives to accumulate capital and run larger and larger firms. On the one hand, younger people are bequeathed less wealth, and in the presence of borrowing constraints, this means that young potential entrepreneurs have fewer resources to start and increase their businesses. On the other hand, the equilibrium interest rate increases to 8.7%, thus allowing more high-ability individuals to use the increased proceeds from their earnings to start a business activity. The net effect on the total fraction of entrepreneurs is a small decrease from 8.7% to 8.5%.

The effects on aggregate capital accumulation are large: in the absence of a voluntary bequest motive to save, the total capital of the economy would decrease from 3.0 to 2.6. The concentration of wealth would also drop substantially: the Gini coefficient of inequality would go from 0.83 to 0.78, and the fraction of wealth held by the richest 1% from 31% to 23%. As shown also in
other papers, such as De Nardi [13] and Castañeda, Díaz-Giménez, and Ríos-Rull [9], voluntary bequests are fundamental in explaining the concentration of wealth.

In this model economy, voluntary bequests provide an additional incentive to save to rich entrepreneurs and also generate the intergenerational transmission of large fortunes (and firms) across generations.

To better understand the role of voluntary bequests, we run another experiment, in which we increase the discount factor $\beta$ (last line of the table) to match a capital-output ratio of 3.0. The fraction of entrepreneurs increases compared to the baseline model, from 8.7% to 9.1%. This effect is due to an increase in the general equilibrium interest rate, which has the same effect we have discussed above, and to the increase in the household’s discount factor. In this calibration, households have no bequest motive, but are more patient. This implies that the younger households accumulate more wealth than in the baseline model, while the old decumulate faster, and thus keep less wealth, because of the lack of altruism. More people of working age become entrepreneurs, and the old have fewer incentives to continue and expand the entrepreneurial activity and pass to their offspring less wealth and smaller firms. This reduces the number and the size of large firms. For these reasons, the wealth concentration generated by this experiment is lower than the one in the benchmark economy; for instance, the share of total net worth held by the richest 1% drops to 26%, down from 31%.
4 Conclusions

We developed and solved numerically a model of wealth accumulation and bequests in which entrepreneurs face an endogenous borrowing constraint that limits the amount that they can borrow. The entrepreneur’s wealth acts as collateral, so that the richer the entrepreneur, the higher the amount he can borrow. We show that this setup can generate a wealth distribution that matches the one observed in the data, with a small number of very rich households, many of whom are entrepreneurs. Because of the relation between wealth and borrowing limits, entrepreneurs, although richer, have higher saving rates than workers. We also show that the tightness of borrowing constraints and voluntary bequests are key forces in determining the number of entrepreneurs and the size of their firms, as well as the overall wealth concentration in the population.

These results have implications for policy analysis, such as subsidized loans to entrepreneurs and estate taxes. Subsidized loans would make it cheaper for the entrepreneurs to borrow, but would also change their incentives to default, making the effects of this policy a priori ambiguous. Taxing bequests may decrease inequality, while at the same time reduce the amount of entrepreneurial wealth that could be used as collateral, and thus reduce both the number of entrepreneurs and the total capital of the economy. We leave these issues for future research.
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In section 3.7, we assume that the income process is AR(1) and approximate it with a five point discrete Markov chain, using the method described in Tauchen and Hussey [37]. We use an autocorrelation coefficient of 0.95 (in line with the high persistence found in many microeconomic estimates, such as Storesletten, Telmer, and Yaron [35]) and choose the variance to match the Gini coefficient of earnings of 0.38. The resulting gridpoints $y$ for the income process (normalized to an average of 1) are

$$\begin{bmatrix}
0.2468 & 0.4473 & 0.7654 & 1.3097 & 2.3742
\end{bmatrix}$$

and the transition matrix $P_y$ is

$$
\begin{bmatrix}
0.7376 & 0.2473 & 0.0150 & 0.0002 & 0.0000 \\
0.1947 & 0.5555 & 0.2328 & 0.0169 & 0.0001 \\
0.0113 & 0.2221 & 0.5333 & 0.2221 & 0.0113 \\
0.0001 & 0.0169 & 0.2328 & 0.5555 & 0.1947 \\
0.0000 & 0.0002 & 0.0150 & 0.2473 & 0.7376
\end{bmatrix}
$$

We assume that the entrepreneurial ability process is uncorrelated with the income process. The two values for ability $\theta$ are 0 (meaning no entrepreneurial
ability) and a positive value (0.55), and the transition matrix \( P_\theta \) is
\[
\begin{bmatrix}
0.955 & 0.045 \\
0.21 & 0.79
\end{bmatrix}
\].

The values for \( \theta \) and \( P_\theta \) are calibrated as explained in section 3.7.

B The algorithm

The algorithm proceeds as follows.

- Construct a grid for the state variables. The maximum asset level is chosen so that it is not binding for the household’s saving decisions.

- Fix an interest rate \( r \) and a wage rate \( w \). Taking \( r \) and \( w \) as given, solve for the value functions using value function iteration.

- Construct the transition matrix \( M \). Compute the associated invariant distribution of wealth, starting from a guess for \( \pi \) and iterating on \( \pi' = M\pi' \) until \( (\pi' - \pi) \) is smaller than a given convergence criterion.

- Compute total savings and total capital invested in the entrepreneurial sector implied by the invariant distribution. Total capital invested by the non-entrepreneurial sector is given by the difference between total savings and total capital invested by the entrepreneurs.

- Compute \( r \) and \( w \) implied by the above quantities and the non-entrepreneurial aggregate production function, update the wage and interest rate used to solve the problem, and iterate until convergence on the factor prices is reached.

The computation of the value functions is nonstandard because of the presence of the endogenous borrowing constraints. For each state \( x \), the endogenous borrowing constraint specifies a maximum amount \( \hat{k}(x) \) that an entrepreneur can borrow. The specific function \( \hat{k} \) depends, however, on the value functions themselves. In the algorithm we exploit the fact that, for a given set of state variables, if an entrepreneur runs away with a given level of capital \( \tilde{k} \), he would also run away with any \( \tilde{k} + \epsilon \), where \( \epsilon \geq 0 \). We adopt the following algorithm: initialize \( \hat{k}(x) = k_{\text{max}} \), the maximum investment level in the economy. We solve
the value functions, iterating until convergence, conditional on this borrowing constraint. For each value of \( x \), we compare the value function associated with remaining an entrepreneur and repaying the debt with the value function associated with default; we find the maximum level of investment (and borrowing) for which the entrepreneur would not default and set the new \( \hat{k}(x) \) to this new value, and compute again the value functions conditional on this updated constraint. This procedure is iterated until \( \hat{k} \) does not change across iterations.

Because we do not constrain the \( \hat{k}(x) \) functions to be decreasing when we iterate on them, we are not imposing convergence. Together with the initialization of these functions at the maximum possible level of borrowing, this implies that if the model has more than one solution, and if the algorithm converges monotonically, then we converge to the “best” solution, that is, the one that allows for the borrowing in the economy. In all of our simulations the algorithm did converge monotonically.