

The Unproductive Wealth of Nations

The Case of Gold in India

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Abstract

In advanced economies like the US, households channel most of their savings into financial assets that fund productive investment. In contrast, household balance sheets in developing countries are dominated by non-financial and often unproductive assets such as gold. This paper quantifies the development costs of unproductive savings, focusing on the case of gold in India, where private gold holdings account for nearly one-fifth of aggregate assets. We develop a rich equilibrium model of household savings and investment decisions in the presence of financial frictions, which incorporates the main reasons for holding gold (preferences, liquidity and financial returns) and matches key macro and micro moments of the Indian economy. Using the model, we find that around half of Indian gold demand is driven by financial returns, particularly from households with low entrepreneurial productivity and lack of access to lucrative business returns. The model suggests that unproductive gold saving exacerbates the existing misallocation and results in output losses of around 15%, and welfare losses of around 3%.

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1 Introduction

There are large differences in the types of assets that households save in. In rich countries like the US, a large share of household savings is held in financial assets such as deposits, bonds, and pension funds, which are channeled into productive capital investments via the financial system. In contrast, in developing countries like India, financial assets are almost entirely absent from household balance sheets. Instead, for a variety of reasons, households save in often unproductive assets such as gold, cash held at home, foreign currency, or idle real estate and land.

This paper takes the empirical observation of vast differences in household balance sheets seriously and asks whether unproductive savings are quantitatively important in explaining income differences across countries. That is, how much richer would a developing country such as India be if its unproductive savings could instead be used in production? And how can and should policy address savings in unproductive assets? A key challenge in answering these questions is measuring the extent of savings that do not lead to productive investments – our definition of unproductive savings. We overcome this challenge by focussing on India and the particular case of gold. Gold is uniquely suited for our analysis: it is well observed and it is the prototypical example of an unproductive asset given that the share of gold used as an input in production is negligible. For many other asset classes such as land or real estate, disentangling productive from unproductive savings is difficult to outright infeasible. Importantly, gold alone is quantitatively significant: its stock in India is around 60% of GDP, more than six times the size of aggregate bank deposits, allowing us to study a well-identified lower bound for the aggregate costs of unproductive savings.

To fix ideas, let us start with a naive development accounting exercise: how much would Indian national income increase if India, as an open economy, trades its existing stock of gold for capital goods from the rest of the world? Assuming a Cobb-Douglas aggregate production function, as is standard in the development accounting literature, the output gains from such an exercise can be written as:

$$Y = ZK^\alpha N^{1-\alpha} \implies \frac{Y_{cf}}{Y} = \left(\frac{\text{Gold} + K}{K} \right)^\alpha \quad (1)$$

With a capital-output ratio of 2.7 (according to national accounts data and detailed capital data of the Penn World Table dataset), a gold-output ratio of 0.6 and $\alpha = 1/3$, the "aggregate costs of gold" $\frac{Y_{cf}}{Y}$ according to this exercise would be 7%.

Whether this gives a realistic estimate of the costs of gold in India depends heavily on why households in India hold gold in the first place, who holds gold and what they would do if gold was productive. To this end, this paper builds a rich equilibrium model of household

saving and investment choices that is in line with the micro data. The model combines two main blocs. On the savings side, households can choose to invest in productive assets (their own business or deposits) or in gold. The model captures three main motives for holding gold in India. The first motive are return properties. Gold is a store of value and households benefit from capital gains, i.e. changes in the gold price. Importantly, gold can also be used for hedging because changes in the gold price are negatively correlated with other aggregate risk that households face. The second main motive for holding gold is liquidity: gold can be easily liquidated in case of adverse shocks, while business assets are harder to liquidate due to adjustment costs. Gold also provides liquidity in that it can be used to underwrite loans, capturing the quantitatively important role of "gold loans" in India. At last, gold has an important cultural value in India, which we capture by modeling gold in the utility function; similar to a durable consumption good, households derive a flow utility from their stock of gold holdings.

The second model bloc is the production side of the economy. In line with the data, the model features a small corporate sector and a large household business sector. Households can decide whether to run their own business, are subject to both idiosyncratic and aggregate business risk and face collateral constraints that restrict their productive investments. This setup realistically captures the distribution of productive capital and its heterogeneous returns in the economy, which is crucial to correctly quantify the costs of unproductive savings and how they crowd out productive investments.

We calibrate the model on rich household-level micro data, including information on household borrowing and collateral use, household businesses, and household wealth holdings. We then carefully validate the model, ensuring that the model correctly captures the entire household balance sheet over the wealth distribution. We also validate the (micro) returns to capital by replicating the RCT by [De Mel et al. \(2008\)](#) in our model.

With the calibrated model in hand, we start by quantifying the reasons for why households hold gold in the first place. In terms of aggregate gold holdings, we find that culture accounts for 41.2%, financial returns and hedging account for 50% and 8.8% accounts for the liquidity (collateral) value of gold. However, these contributions vary importantly over the wealth distribution. For poor households who hold the highest shares of their assets in gold, both in our model and the data, cultural preferences dominate, explaining about 80% of gold holdings. At the right tail, on the other hand, households hold much lower shares of gold, and cultural preferences also drive a much smaller share, accounting only for about 25% of gold holdings. For these rich households, the investment and hedging properties of gold dominate.

We then proceed to quantifying the aggregate costs of unproductive savings by looking at the extreme thought experiment in which gold would be fully converted to productive capital at the household level. We find around 15% increase in the aggregate income,

roughly double the effect suggested by the development accounting exercise above. The massive amplification comes through a much higher saving rate, such that the total capital stock of households roughly doubles in the countefactual. To understand this result, it helps to think about two margins: First, what is the distribution of marginal products of capital (MPKs) in the household sector, and second, who gets induced into holding more capital. For the first margin, it is crucial to see that households care about the utility-adjusted MPK, which is strictly higher than the MPK. When gold becomes productive capital, the saving rates of households increase considerably. This effect is particularly pronounced for households on the left tail of the distribution, where cultural channels of gold-holding dominate.

Related literature

The paper contributes to at least four strands of literature. First and most importantly, this paper contributes to the literature on Finance and Development. To the best of our knowledge, this is the first paper to quantitatively revisit an older theoretical question on the importance of unproductive savings in the development process (e.g. [Acemoglu & Zilibotti, 1997](#); [Greenwood & Jovanovic, 1990](#)). Our main contribution with respect to this literature is quantitative: Providing an actual estimate of the costs of unproductive savings in a model that can account for the rich household balance sheet in developing countries.

Second, this paper brings asset allocation and portfolio choice to the Macro Development literature (e.g. [Buera et al., 2011](#); [2021](#); [2023](#)). We draw on the theoretical literature in Household Finance on asset allocation and portfolio choice with durables (e.g. [Campbell & Viceira, 2002](#); [Flavin & Yamashita, 2002](#); [Piazzesi et al., 2007](#); [Yogo, 2006](#)), but make three contributions to this literature. First, we consider the aggregate implications for development when assets on household balance sheets do not only differ by how risky they are, but also differ in how productive they are. Second, we introduce gold as a new asset. Gold is quantitatively important in a development context and we realistically capture its novel institutional features: e.g. gold loans, aggregate risk and hedging, and the cultural value of gold. The third contribution to the asset allocation literature is quantitative: our combination of multiple assets including aggregate risk and a decreasing-returns-to-scale technology is novel.

At last, we contribute to literature in Micro Development and Comparative Household Finance. In particular, we build on empirical evidence on the household finance landscape in developing countries as reported in [Badarinza et al. \(2016\)](#). We add to this a rich quantitative model that allows us to quantify the macro consequences of household savings choices. We also speak to a larger Development literature on savings (e.g. [Karlan et al., 2014](#); [Schaner, 2018](#)) and on the returns to capital (e.g. [De Mel et al., 2008](#)). While

we do not model any behavioral frictions in savings, our model can account for observed micro returns to household business capital and savings responses of households.

The rest of the paper is structured as follows. The next section introduces the data and establishes main stylized facts on unproductive savings and gold in particular. Section 3 develops the model and Section 4 discusses model calibration and validation. In Section 5, we quantify the aggregate costs of unproductive savings and consider the role of policy. The last section concludes.

2 Empirical evidence

The aim of this section is to give an overview of the importance of unproductive forms of savings on household balance sheets. The focus is on India and we start by describing the data that we use throughout.

2.1 Data

The main data we draw on is the 2013 wave of the *All India Debt and Investment Survey* (AIDIS), which is a large-scale survey that provides representative information on household balance sheets across Indian households (NSSO, 2013). To compare India to a rich country, we also draw on the 2010 wave of the *US Survey of Consumer Finances*, SCF (2010) in short. To study how household balance sheets changed over time, we also draw on the 2019 AIDIS wave.

AIDIS is the oldest running survey on household wealth in developing countries, first conducted by the Reserve Bank of India (RBI) in 1951-52. Similar to the SCF, it contains detailed questions on all major categories of household wealth holdings. For the purposes of this paper, we group assets into six broad asset classes: (1) Residential real estate, (2) Vehicles, (3) Business assets, (4) Gold, (5) Deposits, and (6) Financials. Table 1 provides a detailed overview of what we include under each of the six asset classes for AIDIS and the SCF respectively. Importantly, we look at *net* assets, subtracting asset-specific debt when possible. One implication of focussing on these categories of net assets is that we ignore consumption-related debt such as credit card debt and student debt, which is important at the left tail in the US, but not sizable in India.

AIDIS has a large sample size with over 100k household observations for both the 2013 and 2019 waves, compared to the SCF with only roughly 6,500 households. The data quality of AIDIS is also generally considered to be high, but it does suffer from drawbacks. Most importantly and as for the SCF, AIDIS is only a repeated cross-section, not a panel dataset, preventing us from zooming closer into within-household changes in wealth. Second, AIDIS does not have good information on household income nor does it have

Common class	In AIDIS	In SCF
Residential real estate	Net equity in residential buildings; Residential urban and rural land	Net equity in primary residence of household and other residential real estate held by household
Vehicles	Transport equipment for household use	All (private) vehicles less corresponding debt
Business	Total of the following categories less all outstanding debt for business capital expenditure: Livestock and poultry; Agricultural machinery and implements; Non-farm business equipment; Transport equipment used mainly for farm or non-farm business; Non-residential buildings and land	Total value of business(es) in which the household has either an active or nonactive interest (net equity value of the household's interest); Net equity in nonresidential real estate
Gold	Bullion & ornaments	Other non-financial assets held by household (gold, silver, jewelry, antiques, art, etc.)
Deposits	Government deposits, NSC, KVP, saving bonds, post office deposits, other small savings schemes, etc.; Bank deposits; Deposits with non banking companies; Deposits with micro-finance institutions/self-help groups	All types of transactions accounts; Certificates of deposit
Financials	Shares & debentures; Annuity schemes; Fund shares; Insurance schemes; Receivables	Directly held stocks; Directly held pooled investment funds; All other financial assets

Table 1: Construction of common asset classes from AIDIS and SCF underlying data.

good information on costs and revenues for household businesses. For these reasons, we complement our analysis with detailed information on household businesses and household income using the India Human Development Survey (IHDS), a nationally representative panel with waves from 2005 and 2012 (Desai & Vanneman, 2005; 2012). Third, as is common for wealth surveys, AIDIS struggles to correctly capture the far right tail of the wealth distribution (Deaton, 2005).¹ As one data check, we compare the AIDIS-implied stock of aggregate bank deposits with the official RBI estimate based on bank-reporting; we find that AIDIS underestimates aggregate deposits by roughly 30%. While our model helps us to extrapolate for the far right tail, this only works well if the very wealthy do not behave systematically different.

We closely follow Badarinza et al. (2019) for cleaning the AIDIS data to ensure comparability with previous research. Specifically, we restrict observations where the household head is at least 24 years of age, remove observations with no assets, negative values of urban land or negative values for company shares held, as well as households that have reported residential real estate or transport of value higher than their total real estate and transport ownerships. For SCF, we also remove records with negative real estate values and business holdings. These restrictions ensure that net asset shares are always positive. Appendix D provides further details on the data cleaning. These data cleaning steps have small effects on the overall sample; we only remove 2.6% and 2.4% of observations for the 2013 and 2019 waves respectively, and 5.5% for the SCF.

¹In contrast, the SCF is one of the few surveys that captures the far right tail by administering an additional list sample of wealthy households to deal with higher non-response rates among the wealthy Kennickell (n.d.).

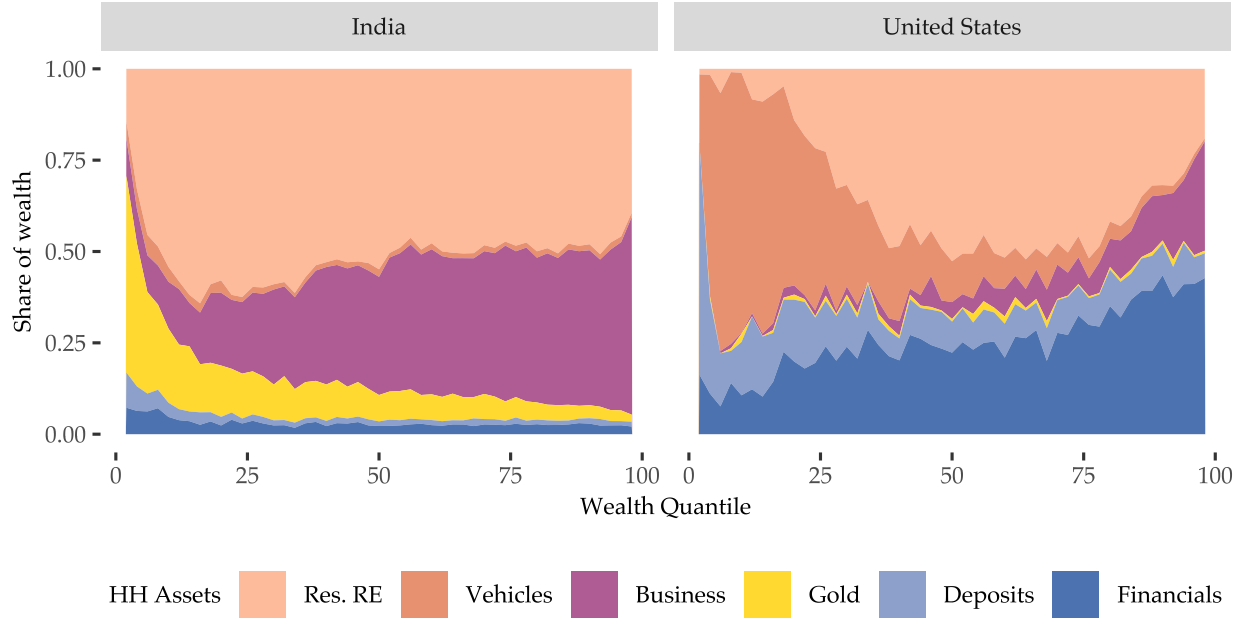
2.2 Main stylized facts

We start with a general overview of the household balance sheet distribution in [Figure 1](#), comparing India to the US. Household balance sheets look remarkably different in India and the US in at least three important ways. First, deposits and financial assets play a small role in India, while they account for about 38% of total household assets in the US, with a split of 25% and 13% respectively. This difference is even stronger at the right tail; the wealthiest 10% in India hold less than 4% of their wealth in deposits and financial assets, while wealthy households in the US hold about half their wealth in them. Second, while the importance of residential real estate (i.e. housing) is broadly comparable in the two countries, business wealth differs completely. Due to the importance of agriculture and much higher shares of self-employment, business wealth accounts for more than 30% of the aggregate household wealth in India. In contrast, business wealth in the US is mostly a feature of the right tail, in line with [Bricker et al. \(2014\)](#) and [Smith et al. \(2022\)](#). Third, and most importantly for this paper, gold plays a central role on household balance sheets in India, while it is almost entirely absent from household balance sheets in the US (<1%). The aggregate household wealth share in gold is 11% in India, making up around 40% of wealth at the left tail and then slowly decreasing over the wealth distribution.

In the Appendix, we provide further evidence. [Figure A1](#) compares India and the US in terms of the level of wealth instead of the distribution, allowing us to compare similarly wealthy households in India and the US. The three main results above also hold conditional on the level of wealth; at every single level of wealth that can be compared, US households hold much less gold and business assets and much more financial assets. Of course, in this exercise we cannot compare the richest households in the US since they have no counterpart in India, and we cannot compare the poorest households in India because they have no counterpart in the US. [Figure A3](#) looks at changes in the wealth distribution in India between 2013 and 2019. Patterns are very similar, but the biggest change between 2013 and 2019 has been an increasing importance of deposits at the left tail, and an overall bigger role for financial assets at the right tail. Throughout the paper, we use the 2013 AIDIS wave as main target for our model economy, but return to the change between 2013 and 2019 for when we discuss policy counterfactuals.

While [Figure 1](#) gave an overview of the entire balance sheet of Indian households, our subsequent model abstracts from some features of the balance sheet which we think are either not key to our story or difficult to incorporate. Specifically, we abstract from residential real estate and vehicles, focusing only on the remaining four categories of household assets. Vehicles are small in India and given that they are durable consumption goods, we implicitly incorporate them as consumption goods in the model. Residential real estate, on the other hand, is large, but given the difficulty of disentangling productive and unproductive forms of real estate and the additional complications of modeling

Figure 1: Average household asset allocation by wealth quantile



Note: Data is based on the 2013 wave of AIDIS for India and the 2010 wave of the SCF for the US. Total wealth is the sum of net assets across the six asset classes (details in Table 1). "Res. RE" refers to residential real estate. Quantiles are computed independently for each country and the figure is smoothed by showing average shares within 50 equal-sized wealth bins. The figure restricts to (weakly) positive net assets and drops households with zero overall wealth, which affects less than 2% of observations in India and the US respectively. Since consumption is not part of assets, we do not include consumption loans in our measure of wealth.

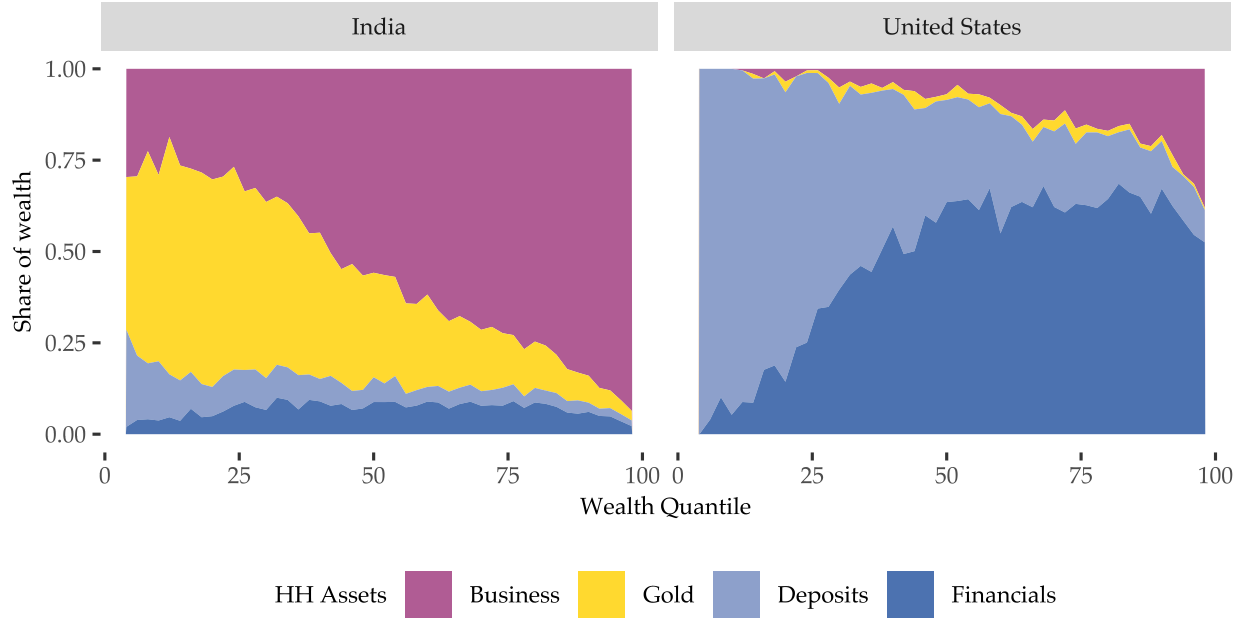
a housing and land market, we abstract from it in this paper. As for vehicles, we implicitly capture housing as a durable consumption good as part of consumption in the model, but we fully acknowledge its limitations. In the conclusion, we return to the issue of abstracting from housing and discuss how this might bias our main results.

Figure 2 shows the main household balance sheet when abstracting from residential real estate and vehicles. The three stylized facts are now even clearer: (1) Deposits and financial assets are minor in India, while they are dominant in the US, (2) household business assets are dominant and increasing with wealth in India, and (3) gold makes up a sizable share of household wealth but is declining with wealth. For the remainder of the paper, Figure 2 serves as the main reference for the wealth distribution in India.

3 The Model

We proceed by quantifying the aggregate costs of unproductive savings within a model of household saving and investment behavior. Households can save in productive and unproductive assets. For productive assets, we consider physical capital in household's own

Figure 2: Average household asset allocation by wealth quantile



Note: Data is based on the 2013 wave of AIDIS for India and the 2010 wave of the SCF for the US. Total wealth is the sum of net assets across four asset classes: Business assets, Gold, Deposits and Financials. This figure drops net residential real estate vehicles. Quantiles are computed independently for each country and the figure is smoothed by showing average shares within 50 equal-sized wealth bins. The figure restricts to (weakly) positive net assets and drops households with zero overall wealth, which affects less than 2% of observations in India and the US respectively. Since consumption is not part of assets, we do not include consumption loans in our measure of wealth.

business, and deposits. We focus on gold as the unproductive asset given its importance in the Indian context.²

To accurately capture why households invest in gold rather than in more productive assets, the model incorporates three main motives: (1) households obtain direct utility from holding gold, in line with the cultural value of gold and the importance of gold in the dowry system; (2) households earn returns on gold in the form of capital gains from changes in the (global) gold price and the fact that gold depreciates little; and (3) households can use gold as a hedge against other risk they face, given that the (global) gold price is allowed to covary with other aggregate risk. We model aggregate risk in terms of an exogenous global gold price and (exogenous) aggregate TFP that captures in a reduced form way different sources of aggregate risk such as changes in aggregate demand or exchange rate shocks. We model India as a small open economy that trades with the world and also accesses international financial markets for borrowing and lending. Im-

²As previously noted, we abstract from residential real estate and vehicles in this model, but capture durable consumption goods implicitly via consumption. What to add on land here?

portantly, in line with the data, India does not directly produce gold itself, so that it relies on imports of gold to satisfy excess demand. We believe that this realistically captures the first-order policy concern of Indian policy makers that large imports of gold crowd out capital imports.

Demand for gold is also driven by the returns to alternative investment opportunities, namely capital and deposits. To accurately capture returns on capital, we consider a rich household production side similar to [Moll \(2014\)](#) & [Buera et al. \(2021\)](#) and in line with the importance of household businesses across the entire wealth distribution in India. Households differ in the productivity with which they run their business and they face risk over their future productivity. Household businesses use both labor and capital. For labor, they can draw on family labor or, if they are productive enough, hire outside labor. For business capital, households can invest their own savings and also borrow capital from the financial market. However, in line with the ubiquity of collateral constraints in India, household businesses face standard financing constraints that limit their borrowing. One key novelty is that we do not only model collateral constraints in own capital but also allow households to collateralize (parts of) their gold, in line with the importance of gold loans in India. This introduces a potentially positive impact of gold, as it makes it easier for household businesses to borrow capital.³ Finally, households can also choose to deposit parts of their wealth to diversify risk and to earn (safe) financial returns. A domestic financial intermediary collects all deposits and lends these to household businesses or the corporate sector. We model a separate corporate sector that demands both capital and labor to realistically account for the part of the Indian economy that is not captured by household businesses.

Model setup.— Our economy features three main actors: a corporate sector, a financial intermediary and a continuum of households of measure 1. There exist two goods in this economy: a consumption good (which can be freely converted to capital), and gold. The consumption good serves as numéraire and time is discrete. We denote the (exogenous) aggregate state of the economy by $\Omega = \{P^g, Z, r^*\}$ where P^g denotes the global gold price, Z denotes aggregate TFP, and r^* the global interest rate. The endogenous domestic wage is denoted w . We start by describing households.

³This introduces a trade-off between the direct crowding-out of productive savings and the crowding-in from productive investments via the collateral channel. A similar trade-off is also key in [Tirole & Farhi \(2008\)](#), who consider it in a "short-run" setting of financial bubbles. The main difference is that we do not endogenize the price of gold and do not allow for a bubble, since we are interested in the long-run effects of holding unproductive assets.

3.1 Households

Preferences.— Households seek to maximise lifetime expected utility:

$$\mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t U(c_t, g_{t+1})$$

where preferences for consumption c and gold g are described by:

$$U(c, g) = \frac{1}{1-\gamma} \left[\left((1-\theta_g)^{\frac{1}{\varepsilon}} c^{\frac{\varepsilon-1}{\varepsilon}} + \theta_g^{\frac{1}{\varepsilon}} g^{\frac{\varepsilon-1}{\varepsilon}} \right)^{\frac{\varepsilon}{\varepsilon-1}} \right]^{1-\gamma} \quad (2)$$

This utility function combines standard inter-temporal CRRA preferences with standard intra-temporal CES preferences. We denote the coefficient of relative risk aversion by γ and the elasticity of substitution between gold and the consumption good by ε . For $\varepsilon \in (0, 1)$, gold and the consumption good are complements, which will be the empirically relevant case. Complementarity pushes households towards balancing gold and consumption, and marginal utility of gold is increasing in consumption. We include the stock of gold g in the utility function and assume households derive a flow utility from holding gold, similar to a durable consumption good. This flow utility is proportional to θ_g , which also denotes the utility weight of gold, capturing the cultural importance of gold beyond its return properties as an asset. The same intra-temporal CES aggregator is used in the literature to model preferences over (other) consumption and houses [Piazzesi and Schneider \(2016\)](#) or non-durable and durable consumption [Yogo \(2006\)](#).

Timing.— [Figure 3](#) gives an overview of the main model timeline. Households enter a period with the wealth position \mathbf{a} . Wealth is composed of three different assets that have been chosen in the previous period: physical capital k , deposits (or debt) d , and previous gold holdings g . After both the (exogenous) idiosyncratic business productivity e and the aggregate state of the economy Ω are revealed at the start of the period, households choose how much labor n to hire for their business. After production, households earn labor income, and returns on all components of their wealth—including their business—are realized. They then make choices on consumption c and new asset position $\mathbf{a}' = (d', k', g')$ that they carry forward to the next period.

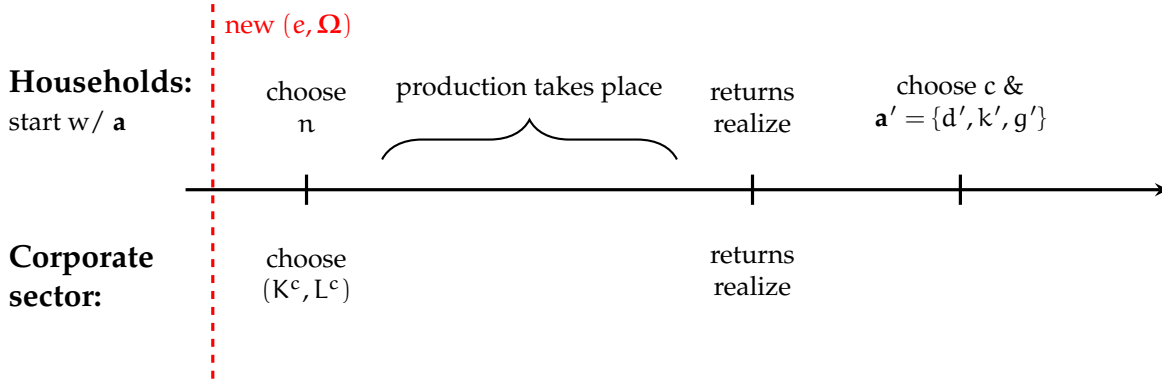
The budget constraint.— Conditional on labor hiring n at the start of the period, households face the following budget constraint (in recursive notation):

$$c + \underbrace{d' + k' + P^g g'}_{\equiv \text{savings } \alpha} \leq w + \overbrace{R^f d + y(k, n, e, Z) - wn + (1-\delta)k + P^g g}^{\equiv \text{ex-post HH net worth } \tilde{\alpha}} \quad (3)$$

$\underbrace{y(k, n, e, Z) - wn}_{\equiv \text{HH business returns}}$

Household's income consists of labor earnings and total sum of returns on previous sav-

Figure 3: Main timeline of model



ings choices, that is, the ex-post net worth \tilde{a} . Since each household is endowed with one unit of labor which they supply inelastically each period, labor earnings are w .⁴ Ex-post net worth \tilde{a} is composed of total return to investment in physical capital k (which includes household business returns in addition to undepreciated capital $(1 - \delta)k$), financial returns on gold holdings which depend on the price of gold P^g (capital gains), and risk-free return on deposits.

Household can also borrow, in which case $d' < 0$, but due to the imperfect nature of credit markets, their borrowing is constrained by the size and composition of their wealth. In particular, they need collateral to borrow, which can be in the form of physical capital – as is standard in the macro-development literature [Moll \(2014\)](#) – or gold. We also consider gold as a collateral because of the importance of *gold loans* in India, where they constitute a significant portion of the secured loan market. Specifically, we assume that:

$$d' \geq -\phi_k k' - \phi_g (P^g g'), \quad \phi_g, \phi_k \geq 0 \quad (4)$$

where (ϕ_k, ϕ_g) reflect the strength of financial markets, with lower ϕ corresponding to less developed financial markets. In particular, $\phi_k = \phi_g = 0$ implies no external borrowing is possible, and $\phi_g = \phi_k = 1$ corresponds to the case of perfect credit markets. Following [Buera et al. \(2011\)](#), [Buera and Shin \(2013\)](#) and [Buera et al. \(2015\)](#), the term "perfect credit" applies to frictionless borrowing only for funding trading of assets and does not extend to consumption insurance. .

Households make deposits or borrow money from financial intermediaries, both at the same risk-free rate $R^f = (1 + r^f)$. While deposits offer a risk-free saving vehicle, investment

⁴In terms of accounting, any payment of wages by household business to labor of its own members is accounted for as labor earning, separated from net business income (the gross operating surplus). For example, if $n_{it}^* = 1$ and the household's business only employs the labor of its own members, the wage payment w_t is referred to as labor earning of the household, netted out from their business income. The advantage is more clear notation when analyzing the optimal asset allocation between own capital, gold and deposits.

in both capital and gold is risky. Financial returns to gold are driven by changes in the global gold price, whereas return to household business are subject to both aggregate risk (aggregate TFP Z) and idiosyncratic risk (household's productivity e). In particular, conditional on the hiring choice n , household business return that we define as sum of the household's profit and factor payment to capital, in other words, total revenue of household's business less compensation of employees, is given by

$$y(k, n, e, Z) - wn = eZ(k^\alpha n^{1-\alpha})^\eta - wn, \quad \eta \in (0, 1) \quad (5)$$

with η denoting the span-of-control parameter. Since the productivity of the household business is given by product of the idiosyncratic and the aggregate productivity, attractiveness of investment in physical capital is subject to both idiosyncratic and aggregate productivity uncertainties.

Idiosyncratic productivity process.— At the beginning of a period, households draw their new realization of productivity e . Productivity of individual households evolve independently from each other and from any aggregate risk. It follows a standard AR(1) process:

$$\log(e') = \rho_e \log(e) + u_e' \quad (6)$$

where $\rho_e \in (0, 1)$ denotes the persistence of productivity, and innovations u_e are distributed iid over time according to $u_e \sim \mathcal{N}(0, \sigma_e^2)$.

Aggregate risks process.— Our economy features aggregate risk in terms of the (global) gold price P_t^g and aggregate TFP Z_t . Indian households take the price of gold as given.⁵ $\log(Z)$ and $\log(P^g)$ jointly evolve according to a VAR(1) process. Specifically, $\mathbf{X} \equiv [\log(Z), \log(P^g)]^\top$ evolves according to

$$\mathbf{X}' = \begin{pmatrix} \rho_z & 0 \\ 0 & \rho_g \end{pmatrix} \mathbf{X} + \mathbf{U}'_{zg} \quad \text{with:} \quad \mathbf{U}'_{zg} = \begin{pmatrix} u'_z \\ u'_g \end{pmatrix} \sim \mathcal{N} \left(\begin{pmatrix} 0 \\ 0 \end{pmatrix}, \begin{pmatrix} \sigma_z^2 & \sigma_{zg} \\ \sigma_{zg} & \sigma_g^2 \end{pmatrix} \right) \quad (7)$$

where ρ_z and ρ_g denote the auto-correlation (persistence) parameters, and σ_z^2 and σ_g^2 are the variances of the innovation terms of the stochastic processes for $\log(Z)$ and $\log(P^g)$ respectively. σ_{zg} denotes the correlation between the two processes and is an important determinant of the hedging properties of gold against the aggregate fluctuations in return to capital and national income (a point we will further discuss in [Section 3.2](#)).

The household's problem.— Taking market prices as given, the optimal labor hiring, consumption, and asset allocation problem of a household who enters the period with the asset position $\mathbf{a} = (k, d, g)$, idiosyncratic productivity e , and aggregate state $\boldsymbol{\Omega} = (P^g, Z, r^*)$

⁵Add discussion whether this is a reasonable assumption!

can be stated as:

$$V(\mathbf{a}, e; \Omega) = \max_{n, c, g', k', d'} U(c, g') + \beta \mathbb{E} \{V(\mathbf{a}', e'; \Omega') | e, \Omega\} \quad (8)$$

subject to the budget constraint (3), borrowing constraint (4), and laws of motion of household productivity and aggregate states (6), (7), and where $\mathbf{a}' = (d', k', g')$. Let's denote the corresponding policy functions by q^n, q^c, q^g, q^k, q^d , all defined over the same domain as the value function V , such that, for example, optimal consumption is given by $c = q^c(\mathbf{a}, e; \Omega)$.

3.2 Optimal Labor Hiring and Asset Allocation

Return on physical capital.— Let's start by clarifying few interrelated terms to avoid any further confusion. By "household business return," we mean revenue of the household business, less factor payment to labor (*aka* compensation of employees) yet inclusive of payment to physical capital. "Household business profit," is its revenue less factor payments to both labor and capital. Finally, realized return on physical capital includes the profit, the factor payment to capital, and the value of undepreciated capital. Therefore, a natural place to start investigating the return on capital is the hiring policy $n(\mathbf{a}, e; \Omega)$ of the household whose value function is represented by Equation (8). Optimal hiring is one that maximizes household's profit, ex-post realization of idiosyncratic and aggregate productivity (e, Z):

$$\pi(k|\mathbf{a}, e; \Omega) = \max_n \{eZ (k^\alpha n^{1-\alpha})^\eta - wn - (r^f + \delta)k\} \quad (9)$$

where $(r^f + \delta)$ denotes the user-cost of capital. Hiring policy, and ex-post profit function are then given by

$$n^* = n(\mathbf{a}, e; \Omega) = (\eta (1 - \alpha) Z e k^{\alpha\eta} w^{-1})^{\frac{1}{1-\eta(1-\alpha)}}, \quad (10)$$

and

$$\pi(\mathbf{a}, e; \Omega) = \kappa (eZ)^{\frac{1}{1-\eta(1-\alpha)}} w^{\frac{-\eta(1-\alpha)}{1-\eta(1-\alpha)}} k^{\frac{\alpha\eta}{1-\eta(1-\alpha)}} - (r^f + \delta)k, \quad (11)$$

where $\kappa = \kappa(\eta, \alpha) = (1 - \eta(1 - \alpha)) [\eta(1 - \alpha)]^{\frac{\eta(1-\alpha)}{1-\eta(1-\alpha)}} > 0$ is a positive constant.

As return on physical capital k is given by

$$y(k, n(\mathbf{a}, e; \Omega), e, Z) - wn(\mathbf{a}, e; \Omega) + (1 - \delta)k = \pi(\mathbf{a}, e; \Omega) + (1 + r^f)k,$$

the business profit amounts to the excess return on capital investment, i.e., return in excess

of the risk-free rate.

In particular, the marginal rate of return on capital of size k , denoted by $R^k(k)$ is given by

$$\begin{aligned} R^k(k|e, \Omega) &= R^f + \frac{\partial}{\partial k} \pi(k|a, e; \Omega) \\ &= \alpha \eta \left(\frac{\eta(1-\alpha)}{w} \right)^{\frac{\eta(1-\alpha)}{1-\eta(1-\alpha)}} (eZ)^{\frac{1}{1-\eta(1-\alpha)}} k^{\frac{-(1-\eta)}{1-\eta(1-\alpha)}} + (1-\delta) \end{aligned} \quad (12)$$

so that the excess marginal return to capital is equal to the marginal profit of capital investment.

3.2.1 Optimal Asset Allocation and Demand for Gold

Denoting the stochastic discount factor (SDF) by

$$m'(a', e'; \Omega') = \beta \frac{\partial_c U(c', g')}{\partial_c U(c, g)},$$

where $c' = q^c(a', e'; \Omega')$, $g' = q^g(a', e'; \Omega')$, the optimal investment in capital for the unconstrained household can be represented by the equation:

$$\begin{aligned} \mathbb{E} [m'(a', e'; \Omega') (R^k(k'|e', \Omega') - R^f) | (e, \Omega)] &= \\ \mathbb{E} \left[m'(a', e'; \Omega') \frac{\partial}{\partial k} \pi(a', e'; \Omega') | (e, \Omega) \right] &= 0. \end{aligned} \quad (13)$$

That is, the household invests in physical capital, to the point where the expected marginal profit of investment discounted by the SDF (or, expectation of marginal profit with respect to the equivalent martingale measure) is zero. Equivalently, in terms of the equation on top, they invest in physical capital to the point where the expected discounted marginal return to capital is equal to that of the risk-free rate. For the constrained households, the above expressions on the left-hand-side are positive, that is, while the expected marginal profit is strictly positive, the household is inhibited from larger investment in business as they are hitting their collateral constraint ([Equation \(4\)](#)).

Moreover, note that by the [Equation \(12\)](#), conditional on the idiosyncratic and aggregate productivity, marginal profit of investment is decreasing in capital, due to the decreasing-returns-to-scale technology. This implies that higher correlation between wealth and productivity (for example due to high persistence), would imply lower share of investment in capital. .

Optimal gold investment.— Defining the financial rate of return on gold simply as the cap-

ital gain (or loss)

$$\widetilde{R}_t^g = \frac{p_t^g}{p_{t-1}^g}$$

the optimal gold investment (for the unconstrained) households is given by

$$\mathbb{E} \left[m'(\mathbf{a}', e'; \boldsymbol{\Omega}') \left(\widetilde{R}_t^g - R^f \right) \mid (e, \boldsymbol{\Omega}) \right] = - \underbrace{\frac{1}{p_g^g} \text{MRS}_{g,c}}_{\text{gold MU premium}} = - \frac{1}{p_g^g} \left(\frac{\theta_g}{1 - \theta_g} \frac{c}{g} \right)^{\frac{1}{\varepsilon}}. \quad (14)$$

Notice the difference with typical equations for excess returns on securities, where the right-hand-side is zero. Households are willing to invest in gold, even if expected financial returns to gold is lower than the risk-free rate with the wedge given by the marginal utility of gold (in units of marginal utility of consumption or marginal value of assets).

Written differently, [Equation \(14\)](#) implies:

$$\mathbb{E} \left\{ m'(\mathbf{a}', e'; \boldsymbol{\Omega}') \left(\left[\widetilde{R}_t^g + \underbrace{\frac{1}{p_g^g} \frac{U_g(c, g)}{\beta U_c(c', g')}}_{\text{utility dividend}} \right] - R^f \right) \mid (e, \boldsymbol{\Omega}) \right\} = 0, \quad (15)$$

that is, the *total return* on gold exceeds its *financial return* due to the flow of *utility dividends* from holding gold, that is the marginal utility of 1 Rupee in gold, measured in terms of the discounted marginal utility of wealth tomorrow (that is when returns to other assets get realized).

Demand for gold, consumption and household business investment opportunities.— Finally, note that the Euler equations imply the following relation between (non-gold) consumption expenditure, return on capital investment, and value of gold holdings:

$$\frac{p_g^g g}{c} = \frac{\theta_g}{1 - \theta_g} p^{g^{1-\varepsilon}} \left(\underbrace{\mathbb{E} \left(R^k(k') - \widetilde{R}_t^g \right) / R^f}_{\text{opportunity cost}} + \underbrace{\text{Cov} \left(R^k(k') - \widetilde{R}_t^g, m' \right)}_{\text{hedging}} \right)^{-\varepsilon} \quad (16)$$

The first part of the equation is the standard CES function expenditure shares on gold and non-gold consumption based on preferences, relative prices, and substitutability of gold with consumption. However, the big brackets introduce an interesting additional factor, which is the financial properties of gold. These financial properties depend on the opportunity cost in terms of forgone returns on business investment, and potentially hedging properties. Few remarks on the interaction between the financial and preference

motives of gold holding is in order. First, higher investment opportunities, i.e., higher $R^k(k)$ implies lower demand for gold. In particular, all other things remaining equal, more productive constrained households are expected to have lower demand for gold. However, according to Equation (12) and Equation (13), due to DRS technology, this effect becomes weaker the wealthier the household with given business productivity is. Finally, note that according to Equation (12) again, relative demand for gold is higher, the stronger the hedging properties of gold are; in particular, strong negative correlation between aggregate productivity Z , and world gold price P^g , as resulted from $\sigma_{gz} < 0$ in the law of motion of aggregate state of the economy (Equation (7)).

3.3 The Corporate Sector

We model the corporate sector as a representative firm that produces consumption goods with a constant-returns-to-scale production function:

$$Y^c(\Omega) = Z (K^c)^\alpha (N^c)^{1-\alpha} \quad (17)$$

where K^c and N^c are, respectively, labor and capital used in the corporate sector, and α denotes the output elasticity with respect to capital. We assume that the corporate sector rents capital from the financial intermediaries at rate $(r^f + \delta)$. The corporate sector also hires labor at wage rate w such that the corporate sector's full problem is:

$$\max_{\{K^c, N^c\}} Z (K^c)^\alpha (N^c)^{1-\alpha} - (r^f + \delta)K^c - wN^c \quad (18)$$

3.4 (Domestic) Financial Intermediaries

The intermediary can borrow or lend funds on the international funds market at the global (fixed) rate r^* , and offers deposit and loan contracts to households at the rate r_t^f . They also accumulate and rent capital to the corporate sector, having access to the one-to-one technology to convert capital goods to consumption goods, and vice versa. Each period, the intermediaries offer debt and deposit contracts to households. After receiving the demand for capital by the corporate sector, and based on the the aggregate supply of funds and demand for physical capital across the whole distribution, they collect deposits, make loans, borrow money from or lend money to global markets, hand in capital goods to households and lend capital to the corporate sector.

Assets of the financial intermediary can hence consist of loans to households, foreign bonds, and capital lent to the corporate sector. Liabilities consist of deposits by domestic households, and borrowing from the rest of the world. Hence, denoting the distribution of households over (\mathbf{a}, e) this period by $\Gamma(\mathbf{a}, e)$, their marginal distribution over \mathbf{a} by $\Gamma(\mathbf{a})$, and the (predetermined) aggregate net deposit of households entering the period with D ,

balance sheet of the financial intermediary can be expressed as

$$D = \int_{(\mathbf{a}, e)} d(\mathbf{a}) d\Gamma(\mathbf{a}) = B + K^c, \quad (19)$$

where B denotes the net foreign assets position (NFA) of the economy this period. Also, recalling that $\mathbf{a} = (k, d, g_{-1})$, $d(\mathbf{a})$ simply refers to the second component of \mathbf{a} . Note that D denotes the net supply of funds by the households entering this period. When the aggregate demand by capital from the corporate sector exceeds the net domestic supply of funds $D < K^c$, financial intermediaries borrow from the global markets to make for excess domestic demand for funds. And when $D > K^c$, they invest the excess supply of funds in foreign bonds.

The budget constraint for the financial intermediary is then written as:

$$(1 + r^f)D \leq (1 - \delta)K^c + (r^f + \delta)K^c + (1 + r^*)B \quad (20)$$

3.5 Equilibrium

Our model features a standard open-economy version of a *Recursive Competitive Equilibrium with Aggregate Risk*. Define the distribution of households over (\mathbf{a}, e) by Γ , the exogenous aggregate states by $\Omega = \{P^g, Z, r^*\}$ and the law of motion of the distribution by: $\Gamma' = \mathcal{H}(\Gamma, \Omega, \Omega')$.

Then an equilibrium is given by \mathcal{H} , value function and optimal policies of households $\{V, q^n, q^c, q^g, q^k, q^d\}$, capital and labor demand functions of the corporate sector $\{K^c(\Gamma, \Omega)$ and $N^c(\Gamma, \Omega)\}$, net foreign asset position $B(\Gamma, \Omega)$ and price functions $r^f(\Omega), w(\Omega)$, such that

1. Policy functions $\{q^n, q^c, q^g, q^k, q^d\}$ solve the household problem 8, taking prices and laws of motions as given,
2. Free entry for the financial intermediary ensures zero profit such that $r^f(\Omega) = r^*$ (with $(r^* + \delta)$ giving the user-cost of capital.)
3. The labor market clears such that

$$\int_{(\mathbf{a}, e)} q^n(\mathbf{a}, e; \Omega) d\Gamma(\mathbf{a}, e) + N^c(\Gamma, \Omega) = 1. \quad (21)$$

And as long as $N^c > 0$ (add sufficient conditions!) the equilibrium wage in the competitive labor market is pinned down by the marginal product of labor in the corpo-

rate sector such that:

$$w(\mathbf{\Omega}) = (1 - \alpha) \left(\frac{\alpha}{r^* + \delta} \right)^{\frac{\alpha}{1-\alpha}} Z^{\frac{1}{1-\alpha}} \quad (22)$$

4. The (international?) capital market clears such that:

$$\int_{(\mathbf{a}, e)} d(\mathbf{a}) d\Gamma(\mathbf{a}) = B(\Gamma, \mathbf{\Omega}) + K^c(\Gamma, \mathbf{\Omega}), \quad (23)$$

where $d(\mathbf{a})$ simply refers to the second component of asset position vector \mathbf{a} . This means that capital flows out of India in case domestic supply of funds exceeds demand, and capital flows into India if domestic demand exceeds domestic supply.

5. $\{K^c(\Gamma, \mathbf{\Omega}), N^c(\Gamma, \mathbf{\Omega})\}$ solve the corporate sector problem 18. Note that while the distribution Γ does not enter directly into the corporate problem, the scale of corporate sector is pinned down by the labor market clearing, so they implicitly depend on the Γ .
6. \mathcal{H} is generated by the policy functions $\{q^g, q^k, q^d\}$, in the sense that given Γ over the current asset position and policies of households, their combined asset allocation policies corresponds to Γ' as given by the mapping \mathcal{H} .
7. The net foreign asset position evolves taking into account the net export and the net factor income of the economy. To define the evolution of net foreign asset position in this economy, let's first specify the key aggregate variables. First, let's denote by C , the aggregate consumption of households, given by

$$C(\Gamma, \mathbf{\Omega}) = \int_{(\mathbf{a}, e)} q^c(\mathbf{a}, e; \mathbf{\Omega}) d\Gamma(\mathbf{a}, e).$$

Denote also by $\mathcal{G}_{-1}(\Gamma)$ and $\mathcal{G}(\Gamma, \mathbf{\Omega})$, respectively, the aggregate stock of gold that households bring in the period, and choose to invest in for the next period. Similarly, $K^h(\Gamma)$ and $K^{h'}(\Gamma, \mathbf{\Omega})$ denote the stock of capital with which households enter into the period, and their optimal investment in capital, which allows us to define the investment in the household sector at this period as $I^h = K^{h'} - (1 - \delta)K^h$:

$$I^h(\Gamma, \mathbf{\Omega}) = \int_{(\mathbf{a}, e)} (q^k(\mathbf{a}, e; \mathbf{\Omega}) - (1 - \delta)k(\mathbf{a})) d\Gamma(\mathbf{a}, e).$$

Finally, denote the investment for the corporate sector by $I^c(\Gamma', \mathbf{\Omega}')$ and aggregate

output of the economy by $Y(\Gamma, \Omega)$, then the net export is given by:

$$NX = Y - C - (I^h + I^c) - P^g(\mathcal{G} - \mathcal{G}_{-1})$$

and the evolution of the net foreign asset by:

$$B'(\Gamma', \Omega') = B'(\mathcal{H}(\Gamma, \Omega, \Omega'), \Omega') = NX + (1 + r^*)B(\Gamma, \Omega) \quad (24)$$

3.6 Remark on the Solution Method

The key to tractably combining aggregate risk with heterogeneous agents in our economy is that the combination of the open-economy and constant-returns-to-scale production in the corporate sector ensure that prices are not endogenous functions of the entire distribution, as in [Krusell and Smith \(1998\)](#). This allows us to use global solution methods instead of local approximations that would miss part of the risk and hedging motives of households that arises from aggregate risk. The downside of not having prices depend on the entire distribution of households is that we have to abstract from the interesting feedback loop of how household behavior affects prices. For example, we have to abstract from the general equilibrium mechanism whereby increases in Indian gold demand could additionally crowd out productive capital by either making imports or the cost of capital more expensive. However, note that the equilibrium market clearing in our setup still depends on the entire distribution of households; for example, both the employment share of the corporate sector and the net foreign asset position are functions of the aggregate state and the entire (time-varying) distribution of households.

4 Calibration & Validation

To quantify the aggregate costs of unproductive savings, we calibrate our model using a combination of micro data and aggregate moments. We then carefully validate our model using untargeted moments, including the entire distribution of household balance sheets shown in [Figure 2](#).

4.1 Calibration

There are 16 structural parameters in total. We start out by setting a few parameters based either on standard values in the literature or because they are policy parameters that can be directly observed. We calibrate the remaining parameters internally in two steps. In the first internal calibration step, which we denote "direct calibration", we show how to directly back out a set of parameters from observed data. Specifically, this relates to parameters of the production function, the micro-level productivity process, the parame-

ters that govern aggregate risk and the collateral constraint parameters; all of which can be directly pinned down in the data without solving the model. In the second and last calibration step, which we call "indirect calibration", we find the remaining model parameters by minimizing the distance between a set of targeted empirical moments and their model counterparts, which requires solving the model. [Table 2](#) provides an overview of all parameters and how we calibrate them.

4.1.1 Parameterization / External calibration

For a set of parameters we pick standard values, these include the intertemporal elasticity of substitution γ , the world interest rate r^* , the depreciation rate δ and the capital share of the household business α . We currently also fix the elasticity of substitution between gold and consumption ε at a value of 0.5, but plan to internally calibrate this better in future versions of the paper.

4.1.2 Direct calibration

Production function & firm productivity process.— We can directly back out the remaining parameters of the production function and productivity process by drawing on micro data for household businesses from the IHDS. Specifically, household's optimal labor decisions imply that:

$$(1 - \alpha)\eta = \frac{w_t \cdot n_{it}}{\text{Rev}_{it}}$$

which relates the remaining returns-to-scale parameter η to the observed labor share of household businesses (given a known value for α). In practice, we draw on reported wage bills and revenue and use the median observed labor share to ensure results are not driven by outliers. We find that $\eta = 0.8$.

With η & α pinned down and with data on the revenue of household businesses including their capital and labor inputs, we can back out their model-implied productivity $x_{it} \equiv Z_t \cdot e_{it}$. We then estimate the AR(1) process directly on observed productivity by running:

$$\tilde{x}_{it} = \mu_e + \rho_e \tilde{x}_{it-1} + u_{it} \quad (25)$$

where \tilde{x} gives log productivity x after residualizing on time fixed effects that purge the log-additive effect of Z . Given that we are also interested in the variance of shocks σ_e^2 , we further control for individual fixed effects that ensure that all residual variation in u_{it} is driven by household-level shocks rather than other fixed differences between households from which our model abstracts. We find a value of $\rho_e = 0.9$, which is solely identified from within-household changes in (revenue) productivity. We further find a value for $\sigma_e^2 = 0.3$.

Table 2: Overview of parameter identification and estimation

Object	Description	Identification idea	Value	Details
Preferences:				
β	HH discount rate	SMM	0.88	Section 4.1.3
γ	IES	Parameterized	2.0	Standard
ε	Elasticity of substitution g vs. c	Parameterized	0.5	Yogo (2006)
θ_g	Preference share for gold	SMM	0.089	Section 4.1.3
Production:				
r^*	World interest rate	Parameterized	0.04	Standard
δ	Depreciation rate	Parameterized	0.075	RBI
α	Capital share HH business	Parameterized	0.33	Standard
α_C	Capital share corporate sector	Direct calibration	0.62	Section 4.1.2
η	Returns to scale	Direct calibration	0.8	Section 4.1.2
ρ_e	Autocorrelation e	Direct calibration	0.9	Section 4.1.2
σ_e^2	Variance of e innovation	Direct calibration	0.3	Section 4.1.2
μ_e	Level of e	SMM	0.1178	Section 4.1.3
Financing constraints & frictions:				
ϕ_k	Collateral constraint k	Direct calibration	0.69×0.40	Section 4.1.2
ϕ_g	Collateral constraint g	Direct calibration	0.35×2.92	Section 4.1.2
Aggregate risk:				
ρ_z	Persistence of $\log Z_t$	VAR direct estimate	0.63	Section 4.1.2
ρ_g	Persistence of $\log P_t^g$	VAR direct estimate	0.81	Section 4.1.2
σ_z^2	Variance of u_t^z	VAR direct estimate	0.00046	Section 4.1.2
σ_{zg}	Covariance of u_t^z and u_t^g	VAR direct estimate	-0.00017	Section 4.1.2
σ_g^2	Variance of u_t^g	VAR direct estimate	0.0088	Section 4.1.2

Details: Add notes here.

Aggregate risk process & corporate sector production function.—Next, we estimate the parameters of the joint process for (Z_t, P_t^g) using standard VAR estimation tools. To measure the time series for Z_t , we draw on the CMIE Prowess database, which has information on all publicly listed firms in India, which we treat as a representative picture of the corporate sector in our model.⁶ Specifically, we back out Z_t from Equation 17, using aggregate (real) value-added output, capital and labor payments together with a value for α_C , the capital output elasticity in the corporate sector. We compute α_C drawing on the model-based first-order condition of the corporate sector:

$$1 - \alpha_C = \frac{wL}{PY} \quad (26)$$

using the observed median labor share across all firm-year observations. We find that $\alpha_C = 0.62$, a relatively high value that reflects the low labor share in India's corporate

⁶While the number of firms in CMIE Prowess changed strongly over time, all we require for constructing Z is having a representative sample of the corporate sector at any point in time.

sector. In Appendix (add!), we provide further details on the cleaning and estimation steps and show that our estimated Z-series is robust to different values of α_C . As a measure for P_t^g , we use the annual gold prices from the Reserve Bank of India database. With the series for (Z_t, P_t^g) in hand, we proceed to estimate the parameters of the aggregate risk process [Equation \(7\)](#).

We estimate a VAR(1) process with trend and levels for $\mathbf{X}_t \equiv [\log(Z_t), \log(P_t^g)]^\top$, that is:

$$\mathbf{X}_{t+1} = \begin{pmatrix} \nu^z \\ \nu^g \end{pmatrix} + \begin{pmatrix} \mu_z \\ \mu_g \end{pmatrix} t + \begin{pmatrix} \rho_z & \rho_{zg} \\ \rho_{gz} & \rho_g \end{pmatrix} \mathbf{X}_t + \mathbf{U}_{t+1}^{zg}, \quad \mathbf{U}_t^{zg} = \begin{pmatrix} u_t^z \\ u_t^g \end{pmatrix} \sim \mathcal{N} \left(\begin{pmatrix} 0 \\ 0 \end{pmatrix}, \begin{pmatrix} \sigma_z^2 & \sigma_{zg} \\ \sigma_{zg} & \sigma_g^2 \end{pmatrix} \right) \quad \forall t$$

The trend estimates (μ_z, μ_g) are different, which makes a case against a balanced growth model. Hence, in line with our assumption of a stationary economy, we drop the trend parameters as well as the intercepts (ν^z, ν^g) . Moreover, the estimates of ρ_{zg} and ρ_{gz} are not (statistically) significantly different from zero, so it is not necessary to orthogonalize the series. Estimates for the main parameters of the process can be found in the bottom panel of [Table 2](#).

Collateral constraints.— To pin down the collateral constraint parameters (ϕ_k, ϕ_g) we draw on micro loan-level information in AIDIS. Intuitively, (ϕ_k, ϕ_g) are identified from the ratio of household's loan size to collateral for the subset of households for whom the collateral constraint binds, which are households that are at the limit of their allowed loan size to collateral ratio. In practice, we need to adapt this approach to our setting with two types of collateral: gold *and* capital. In the AIDIS data, households can have multiple loans at the same time but each loan is at most collateralized with either capital *or* gold, which allows us to look at both separately.⁷ Another feature of the micro data that is important to capture is that most households that take out loans – even households that seem to be constrained – do not freely combine gold and capital loans. To capture this additional friction, we rewrite the collateral constraints ϕ_i for $i \in \{k, g\}$ as the product of $\mathbb{P}(i - \text{loan} | \text{any loan})$, the probability that a constrained household can take out any loan collateralized with i , and $\tilde{\phi}_i$, the collateral constraint conditional on having taken out a loan on i .

We pin down $\mathbb{P}(i - \text{loan} | \text{any loan})$ by the share of constrained households that hold a loan collateralized by i conditional on having any collateralized loan. We classify households as being constrained if they are above the 80th percentiles for either the distribution of capital-backed loans over capital holdings or gold-backed loans over gold holdings. We

⁷Among secured loans, roughly 75% of loans and loan volume are collateralized with either capital (57%) or gold (18%), with cash-flow based constraints being rare. Discuss narrower definition here?. Importantly, only about 45% of loans in India are collateralized, with the remainder capturing a larger informal loan market. While we abstract from this, we note that unsecured loans are fine for our model as long as collateral constraints would not bind for them.

find that $\mathbb{P}(k - \text{loan} | \text{any loan}) = 69\%$ and $\mathbb{P}(g - \text{loan} | \text{any loan}) = 35\%$.⁸ That is, constrained households are twice as likely to hold capital-backed loans. Importantly, these probabilities do not sum up to one precisely because we allow households to take out multiple loans; however, the probabilities indicate that having both loans is uncommon even for constrained households for whom this should be most beneficial.

Next, we identify the collateral constraints $\tilde{\phi}_i$ by looking at borrowing limits in the data. Any constrained household would borrow $|d|$ up to what their capital and gold collaterals $\tilde{\phi}_k$ and $\tilde{\phi}_g$ allow. In AIDIS, we observe both total asset values and loan sizes, which is critical for estimating de-facto collateral constraints. While standard loan-level micro data would have total collateral value, it would not generally include total household assets. However, not all capital and gold held by households is collateralizable, for example because some parts are hard to appraise, or because they lack proper documentation such as land titles. Taking total household assets as reported in AIDIS rather than only collateral values allow us to credibly capture these broader borrowing frictions in the Indian context.

$\tilde{\phi}_k$ is then identified from the maximally observed ratio of loan size $|d|$ to capital assets k among loans collateralized by capital: $\max_{i \in k\text{-loans}} \{(|d|/k')_i\}$. By loan size we mean the total size of all such loans held by a household. Similarly, $\tilde{\phi}_g$ is identified from: $\max_{i \in g\text{-loans}} \{(|d|/P^g)_i\}$. In practice, the maximum value is particularly susceptible to outliers, so we use the 95th percentile instead. Using this approach, we find that $\tilde{\phi}_k = 0.40$ and $\tilde{\phi}_g = 2.92$.⁹ Our estimated value for $\tilde{\phi}_k$ implies that a loan taken out purely for investment purposes would need to be underwritten by at least 50% more own capital. Compared to the previous literature, we find a slightly higher, less binding collateral constraint; for example Buera et al. (2021) find $\phi = 0.15$ targeting aggregate data for India. We find a substantially higher value for gold, which is in line with gold being easier to collateralize, to seize and to liquidate in case of default. However, it is important to note that the magnitudes of $\tilde{\phi}_k$ and $\tilde{\phi}_g$ cannot be directly compared; in the case of investment loans, $\tilde{\phi}_k$ will be mechanically lower because the denominator includes the new capital investment itself. For gold, on the other hand, it is uncommon to take out a loan to buy more gold.

4.1.3 Indirect calibration: SMM

In the last step of the model calibration, we set the remaining model parameters to best match a set of empirical target moments. Table 3 gives an overview of the relevant pa-

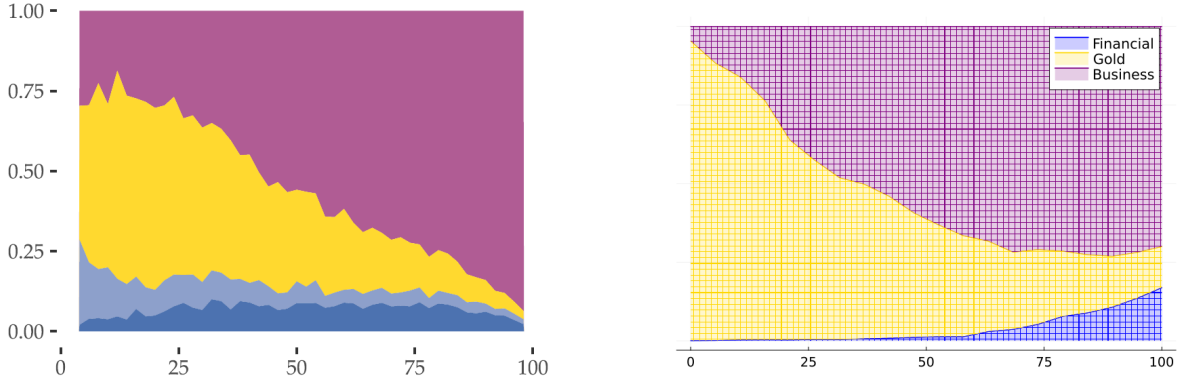
⁸As reported in Appendix (add!), probabilities are very similar when using the 90th percentile as cutoff instead. See subsection C.3 of the Appendix for more details on the estimation steps.

⁹Values are relatively flat over most of the distribution but sharply increase at the right tail. At the 90th percentile, values are 0.27 and 1.68, respectively. The 95th percentile is thus a conservative choice as it leads to less binding collateral constraints.

Table 3: Internally calibrated parameters: Model vs. Data

Parameter	Description	Value	Target moment	Data	Model
β	HH discount factor	0.88	K/Y	1.7	1.71
θ_g	Preference share for gold	0.089	Aggregate share of gold	28.1	28.5
μ_e	Mean entrepreneurial talent	0.1178	GDP share of HH sector	85%	85.2%

Figure 4: Model Fit: Household Balance Sheet.



Note: Left: household balance sheet by wealth quantiles in the data. Right: household balance sheet by wealth quantiles in the model.

rameters, the empirical target moments and how our model captures them.

4.2 Validation

In this subsection, we carefully validate our model on a rich set of untargeted moments related to household savings and the production side, given that both dimensions are crucial for the main counterfactuals.

4.2.1 Validating household savings behavior

We start by validating our model on the household balance sheet over the entire wealth distribution. [Figure 4](#) compares our model-implied household balance sheet with the data. We capture well the main savings patterns over the entire wealth distribution. Deposits/financials are small throughout, business assets are dominant and increase in wealth, and gold is sizable but declines in wealth. Currently, the model fails to correctly capture the extreme right tail in business assets and thus also erroneously predicts an increase in deposits at the right tail. As we shall see in the next subsection, this results from the fact that households in the top quantile, particularly the less productive ones, are still substantially investing in gold.

4.2.2 Validating the production side: Firm size distribution and returns to capital

To validate the production side of our economy, we consider two key validation exercises. First, we verify that our model can correctly capture the (household) firm size distribution. Empirically, we draw on the firm size distribution based on the IHDS data for 2005, which gives a representative picture of household businesses in India.

Second, we look at the returns to capital as implied by our model. Given that the marginal returns to capital (MPKs) are crucial to our quantification exercise, we want to ensure that our model is in the right ballpark for empirical estimates of MPKs. For this, we draw on the influential RCT by [De Mel et al. \(2008\)](#), which gave out capital grants to micro-enterprises. We replicate the RCT within our model, forming a treatment and control group that are similarly selected as in [De Mel et al. \(2008\)](#). In line with the small scale of the program, we replicate the RCT in "partial equilibrium" in the sense that the share of households that receive the program is small, so that the program does not affect equilibrium allocations and prices. While the original RCT was conducted on micro-entrepreneurs in Sri Lanka, not in India, we believe that the context of South Asia with a shared cultural history and a similar level of development makes this still comparable. We provide further details on the RCT and our implementation of the RCT, including the careful selection of the relevant treatment group in [Appendix C.4](#). Here, we focus on the main results. [Will be added soon.]

5 Main Quantitative Results

In this section, we use our calibrated model to better understand the drivers of gold savings in India, answer our main research question, and study the role of policy. We proceed in turn.

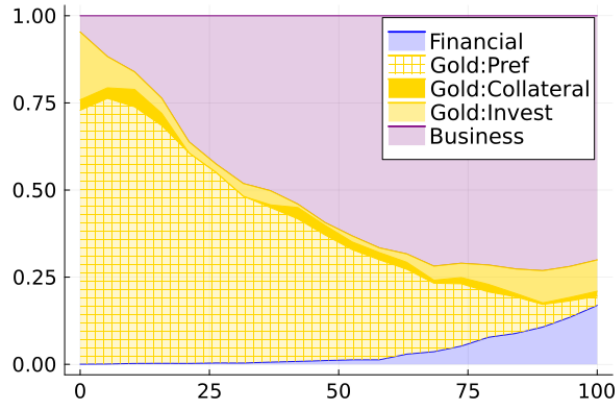
5.1 Decomposing the drivers of saving in gold

We start our investigation by decomposing the demand for gold savings into different motives, and discuss how the demand composition changes with wealth and productivity. This exercise not only sheds light on the relative importance of cultural versus financial value of gold, but also sets the stage for better understanding of results of the counterfactual exercises.

The decomposition proceeds as follows: first, the cultural motive for gold saving is estimated by shutting off the preference for gold by setting $\theta_g = 0$ in [Equation \(2\)](#), and taking the difference between the resulting gold demand and that of the baseline calibration.

Similarly, the collateral motive for gold saving is estimated by shutting off the collateral value of gold by setting $\phi_g = 0$ in [Equation \(4\)](#) and taking the difference. Finally, the

Figure 5: Gold Demand Motives by Wealth



investment motive is estimated by the change in gold saving when both the cultural and collateral motives are shut off.

Figure 5 shows the results of the gold demand motives decomposition over the wealth quantiles. Overall, the cultural motive drives 41.2% of the demand for gold, the collateral motive 8.8% and the investment motive 50%. However, the incentives' makeup varies considerably across the wealth distribution: cultural motive is dominant across most of the distribution, except for the wealthiest. For the top decile (where most of the aggregate wealth is concentrated), the investment motive clearly dominates the cultural motive. Finally, the collateral motive is more or less evenly distributed throughout the distribution.

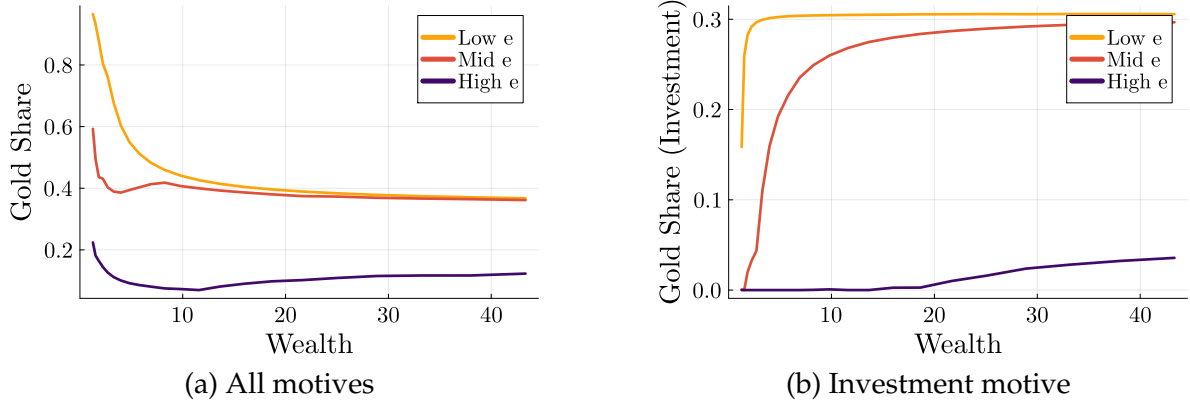
And how does the gold share of wealth differ between households with low versus high entrepreneurial abilities? Figure 6a shows that the lower the entrepreneurial productivity of households, the more tilted their asset allocations are toward gold; The reason is that lower productivity means lower opportunity cost of saving gold. Note also that the gold share of assets decreases with wealth. This declining share is driven by the preference motive. On the other hand, Figure 6b shows that for any given level of productivity, the investment demand for gold increases in wealth and becomes asymptotically constant.

Given the fact that, on the one hand, the investment motive for gold is mainly driven by lower-productivity households who do not get high returns from their productive investments, and on the other hand, majority of high-productivity households are credit constrained, the question arises: How costly the investment demand for gold is for the aggregate economy, and can there be efficiency or output gains from taxing gold and subsidizing productive investment?

5.2 The aggregate costs of unproductive savings

In this section, we are going to address the main research question, the aggregate costs of unproductive savings, by studying two different counterfactual exercises, both based on

Figure 6: Asset Share of Gold by Productivity



Note: The left panel shows the asset share of gold demanded for any motive, across the wealth and productivity. The right panel shows the asset share of gold demanded exclusively for investment motive. Different colours correspond to (a selection of) different entrepreneurial ability levels (e): lighter shades correspond to lower productivity, darker shades to higher productivity. Specifically, the deep violet, the red-orange, and yellow represent the highest, the medium and the lowest productivity levels, respectively.

taxation of gold. In the first exercise, proceeds from gold taxation are used to subsidize the purchase of capital goods. In the second exercise, the gold tax revenue is rebated back to households as lump-sum transfers.

5.2.1 The setup for the counterfactual exercises

The households' and the government's budget constraint for the counterfactual exercises are as follows. Assuming a constant tax rate of τ_g on gold, the budget constraints for households for the two counterfactual analyses are given by

$$c + d' + (1 - \tau_k)k' + (1 + \tau_g)P^g g' \leq w + R^f d + y(k, n, e, Z) - wn + (1 - \delta)k + P^g g \quad (27)$$

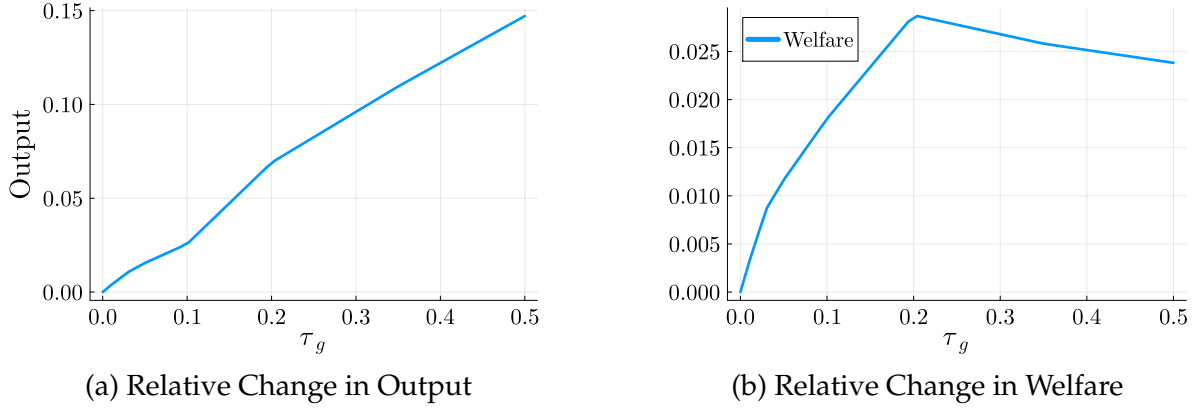
for the case of capital subsidy, and

$$c + d' + k' + (1 + \tau_g)P^g g' \leq w + R^f d + y(k, n, e, Z) - wn + (1 - \delta)k + P^g g + T \quad (28)$$

for the case of lump-sum transfers. Note that the tax rate on gold, the subsidy rate on capital, and the lump-sum transfer are all assumed to be constant and not contingent upon the aggregate state. Hence, the government budget is also assumed to balance intertemporally, meaning, in the stationary distribution of the economy,

$$\mathbb{E} \left[\sum_{t=0}^{\infty} \left(\prod_{s=0}^t \frac{1}{1 + r_s^f} \right) \tau_g P_t^g G_{t+1} \right] = \mathbb{E} \left[\sum_{t=0}^{\infty} \left(\prod_{s=0}^t \frac{1}{1 + r_s^f} \right) \tau_k K_{t+1} \right]$$

Figure 7: Output and Welfare Effects of Taxing Gold and Subsidizing Capital



Note: The left panel shows the relative change in aggregate output in the tax-gold-subsidize-capital counterfactual, relative to the stationary equilibrium of the baseline. The right panel shows the relative change in welfare. For each τ_g , the output and welfare gains are computed after solving for the equilibrium capital subsidy rate τ_k that makes the government budget intertemporally balanced.

for the case of capital subsidy, and

$$\mathbb{E} \left[\sum_{t=0}^{\infty} \left(\prod_{s=0}^t \frac{1}{1+r_s^f} \right) \tau_g P_t^g G_{t+1} \right] = \mathbb{E} \left[\sum_{t=0}^{\infty} \left(\prod_{s=0}^t \frac{1}{1+r_s^f} \right) T \right]$$

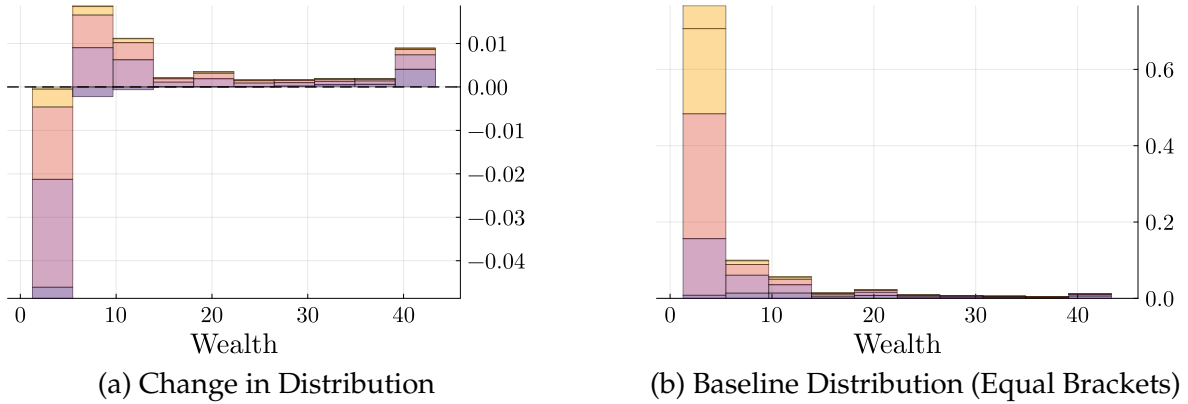
for the case of lump-sum transfers.

Using the above equations, we solve for the value and policy functions of the counterfactual economies. For each counterfactual exercise, we consider a range for τ_g , and for each τ_g we solve for the capital subsidy τ_k , or the lump-sum transfer rate T , that balances the government budgets according to [Equation \(27\)](#) and [Equation \(28\)](#). We then show how the aggregate output and welfare change relative to the baseline economy, and use the changes in policy functions and the stationary distribution to explain the results.

5.2.2 Taxing gold to subsidize capital

Figures [7a](#) and [7b](#) show, respectively, the output and welfare effects of taxing gold and subsidizing capital, suggesting significant output gains in tandem with positive welfare gains. To explain the results, let us focus on the highest gold tax rate in the bracket, $\tau_g = 0.5$, which gives rise to a 15% increase in the output. Why this significant increase in output? The counterfactual economy not only has a higher asset share of capital (as gold now performs worse as an investment device), but also a higher average level of assets. In other words, the distribution of assets in the stationary equilibrium shifts to the right.

Figure 8: Distributional Effects of Taxing Gold and Subsidizing Capital

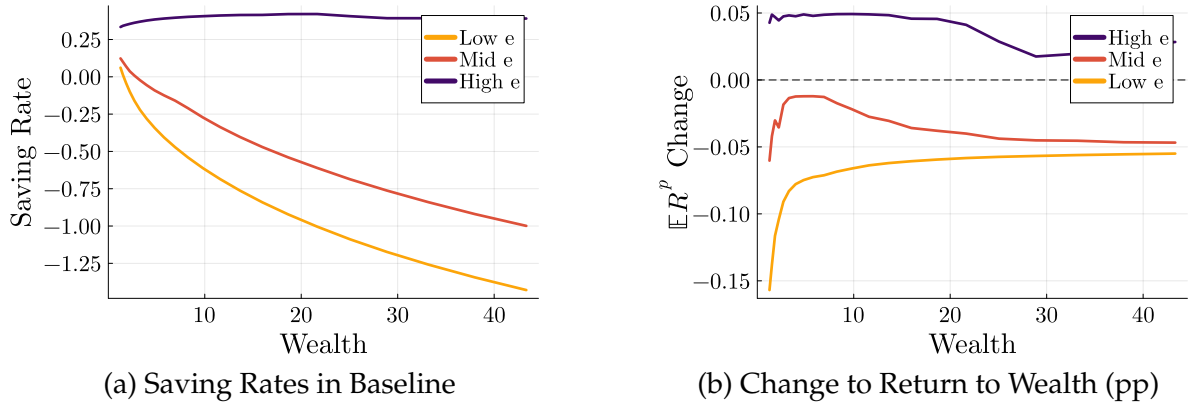


Note: The left panel shows the change in the stationary equilibrium distribution of assets, in the tax-gold and subsidize-capital counterfactual. The right panel shows the average wealth distribution (by productivity) in the baseline economy. Different colours correspond to different entrepreneurial ability levels (e): lighter shades correspond to lower productivity, darker shades to higher productivity. Specifically, the deep violet, the red-orange and yellow, respectively represent the highest, the medium and the lowest productivity levels.

The change in distribution is depicted in [Figure 8a](#), while [Figure 8b](#) shows the baseline wealth distribution (averaged over the aggregate states in the stationary equilibrium). Although there is a significant reduction in the number of households in the lowest asset bracket (which plays a key role in welfare gains that we discuss below), the main driver of the increase in aggregate wealth are asset gains by the rich and productive households. The reason is that, in the counterfactual economy, the return to capital (and to the whole portfolio of assets) increases significantly for the households who already have the highest saving rates, i.e., the high-productivity households. Highly productive households, whose stationary equilibrium wealth jumps up thanks to a closer alignment of high saving and high return rates, are the main winners of this policy. This can be seen in [Figures 9a](#) and [9b](#), that show the average saving rates of households at the baseline equilibrium (left), and change (measured in percentage point) in the return to wealth of households at different levels of wealth and productivity, in the counterfactual economy relative to the baseline.

Note that changes in return to wealth in [Figure 9b](#) is a combination of asset compositions and changes in the relative return to assets (for households at different level of productivity and wealth). For example, for most of the households to the very left of the distribution, there is a larger reduction in returns to wealth; this results from the fact that those households are the ones who tended to have a higher share of gold in their assets through the preference channel, and high taxes on gold means that the financial return to gold decreases significantly in the counterfactual economy. On the other hand, return to

Figure 9: Saving Rates and Return Gains of Taxing Gold and Subsidizing Capital



Note: The left panel shows the saving rates in the stationary equilibrium of the baseline economy. The right panel shows the change in return to wealth, by productivity and assets. Different colours correspond to different entrepreneurial ability levels (e): lighter shades correspond to lower productivity, darker shades to higher productivity. Specifically, the deep violet, the red-orange and yellow, respectively represent the highest, the medium and the lowest productivity levels.

capital would increase more for households with higher idiosyncratic productivity and households with lower levels of capital. The latter results from the span of control forces: with decreasing returns to scale, when the entrepreneur's attention and ability is spanned over a larger firm, each additional unit of (subsidised) capital receives a lower portion of it, and its marginal product will increase by less. This is formalized in the following proposition:

Proposition 1. *With subsidy on capital goods as in Equation (27), the increase in marginal rate of return on capital (Equation (12)) is larger for entrepreneurs with*

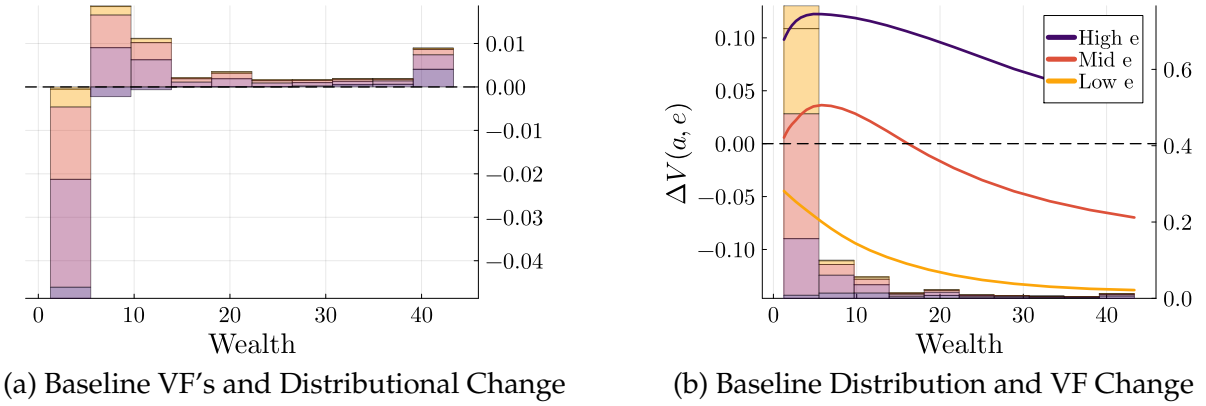
1. *higher productivity;*
2. *or lower capital, provided that the technology has decreasing returns to scale ($\eta < 1$).*

But, not only output increases in the counterfactual, welfare increases as well, although the change in welfare is heterogeneous across the population. As we define welfare in utilitarian way

$$\text{Welfare}(\Gamma, \Omega) = \int_{(\mathbf{a}, e)} V(\mathbf{a}, e; \Omega) d\Gamma(\mathbf{a}, e),$$

any change in average welfare between the two economies can be decomposed to the first order, into changes in distribution, and changes in the value functions. Here, most of the welfare gains come from the change in distribution: as the value functions are not only increasing but concave, shifting to the right of the distribution, as depicted in Figure 8a, implies a gain in welfare. As is apparent from productivity composition of changes in dis-

Figure 10: Decomposition of Welfare Gains of Taxing Gold and Subsidizing Capital



Note: The left panel shows the saving rates in the stationary equilibrium of the baseline economy. The right panel shows the change in return to wealth, by productivity and assets. Different colours correspond to different entrepreneurial ability levels (e): lighter shades correspond to lower productivity, darker shades to higher productivity. Specifically, the deep violet, the red-orange and yellow, respectively represent the highest, the medium and the lowest productivity levels.

tributions, higher- and medium-productivity households are the main winners in terms of welfare, while the low productivity households lose. These effects are visualized in Figures 10a and 10b: Figure 10a shows the main driver of welfare gains that we discussed above. Figure 10b shows the change in value functions across the distribution: value function increases for households with high entrepreneurial productivity, as well as medium-productivity households of lower wealth. The latter boils down to increase in the continuation value and higher saving rates.

To summarise, there are two channels through which the policy of taxing gold and subsidizing capital leads to twin gains in productivity and welfare: first, while the idiosyncratic productivities are not observable, higher wealth share of gold reveals information about productivity type of its holders. Hence, taxing gold and subsidizing capital in this sense amounts to correcting misallocation by transferring assets from lower productivity households to higher productivity ones. On the other hand, subsidising capital is also somewhat progressive in the sense that it benefits the majority of poor households (except those with lowest productivity levels): while the decreased return to gold is costly to them who have relatively high demand for gold through the preference channel, they experience a larger increase in return to their productive capital (compared to households of the same productivity levels who run larger firms) due to span of control effects (or decreasing return to scale); their saving increases due to the combined effect, and they end up owning a higher average level of capital in the new stationary equilibrium.

5.2.3 Taxing gold to transfer lump sum

There will be no output gains if the gold tax revenue is rebated lump-sum rather than being used to subsidise capital. If the gold tax revenue

5.3 Policy questions

The model also incorporates the main policy instruments that Indian policy makers have considered to either make unutilized gold more productive (the Gold Monetization Scheme), let households capitalize on their gold holdings (gold loans) or discourage the use of gold (e.g. via taxing gold). While the main counterfactual looked at extreme cases, these policy levers describe feasible real world policies that policy makers can use.

6 Conclusion

Saving in locally unproductive assets is rampant in developing countries. Using the example of gold, this article shows that a rich model that matches key moments of the Indian economy implies that the resulting output costs can be quantitatively significant. Moreover, to the extent that unproductive assets are disproportionately attractive to wealthy households with low business productivity, they can exacerbate existing financial frictions. Therefore, policies that aim to encourage productive investment by discouraging saving in unproductive devices can, at the same time, lead to gains in aggregate output and welfare.

Although the quantitative model of this paper offers a rather general framework for studying such questions in relation to other similarly unproductive saving devices and in different national contexts, there exist several directions for furthering and expanding upon the current framework. One is related to increasing interest worldwide in the so-called “non-sovereign” saving devices and stores of value, which are not the most productive assets, particularly as a result of rising geopolitical tensions and political uncertainties. This can be seen not only in the expanding demand for the so-called digital assets, even by the governments and prominent financial institutions, but also in the renewed global interest in gold investment beyond the traditional Asian hotbeds of gold demand, and particularly in the countries that are subject to severe political unrest and risk to sovereignty; a fact that is also reflected in the recent hyperbolic rise of gold price. What are the global aggregate costs of these nonsovereign investments? Another, related avenue for further research on this topic is the question of unproductive assets that are in fixed supply; for example, the phenomenon of investing in “unutilized” land and real estate, which can be observed in many Asian countries. Would they still be costly in terms of output (and welfare)? And how would those economies and effects compare to the

ones presented in this paper?

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A Further details on data & empirics

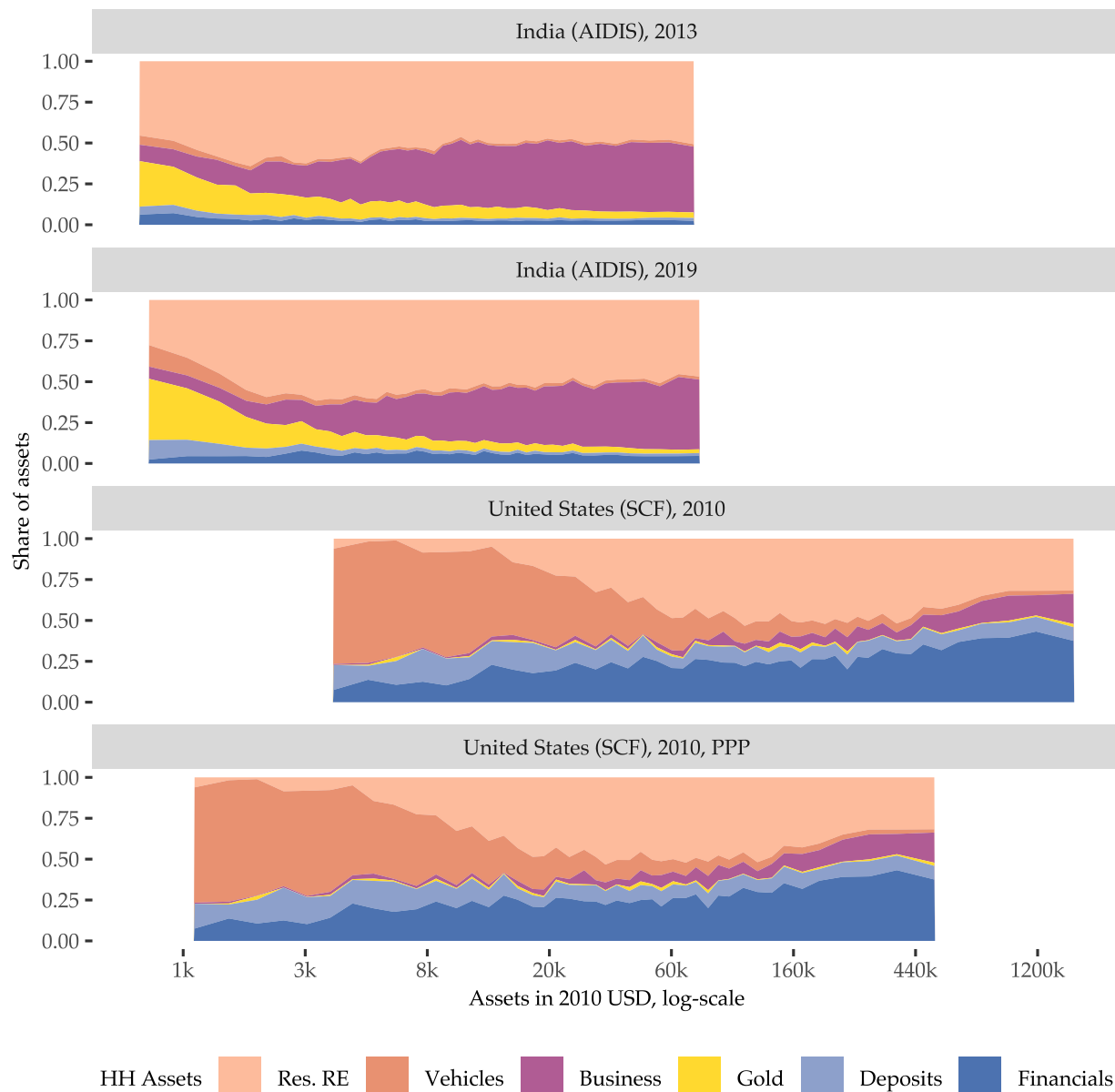


Figure A1: Average household asset allocation by wealth percentile in India and the US.

Note: This figure is based on 2013 and 2019 waves of AIDIS and 2010 wave of SCF. The definition of wealth is as in [Figure 1](#). Additionally, we exclude the poorest and richest households by removing the bottom and the top 6 percentiles, i.e., 3+3 bins out of 50 bins (see the note for [Figure 1](#)).



Figure A2: Average household asset allocation by wealth percentile in India and the US.

Note: This figure is based on 2013 and 2019 waves of AIDIS and 2010 wave of SCF. The definition of wealth is as in [Figure 2](#). Additionally, we exclude the poorest and richest households by removing the bottom and the top 6 percentiles, i.e., 3+3 bins out of 50 bins (see the note for [Figure 1](#)).

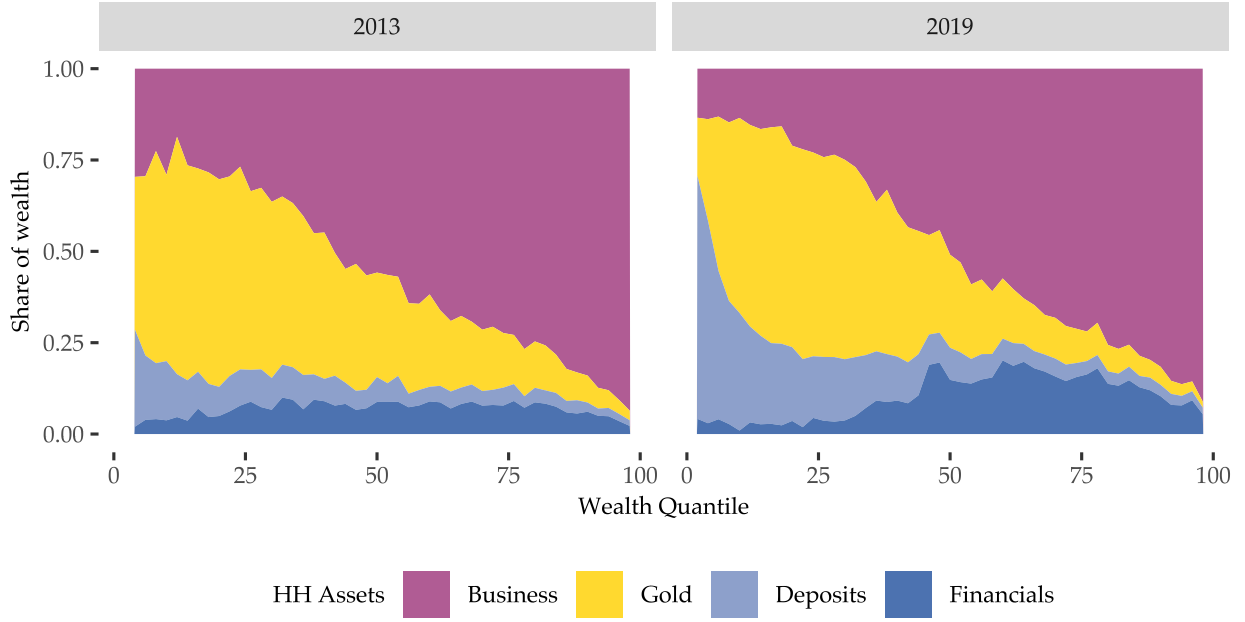


Figure A3: Average household asset allocation by wealth percentile in India: 2013 and 2019

Note: This figure is based on 2013 and 2019 waves of AIDIS. The definition of wealth is as in [Figure 2](#).

B Further model details

B.1 Algorithm

Taking r^* , the safe interest rate on the financial markets as given, the equilibrium wage rate is pinned down by the [Equation \(22\)](#):

$$w(\Omega) = (1 - \alpha) \left(\frac{\alpha}{r^* + \delta} \right)^{\frac{\alpha}{1-\alpha}} Z(\Omega)^{\frac{1}{1-\alpha}}$$

- For the household entering the period with the asset position $\mathbf{a}(d, k, g)$ and idiosyncratic and aggregate states being revealed as (e, Ω) let's denote the ex-post net-worth as:

$$\begin{aligned} \tilde{\mathbf{a}}(\mathbf{a}, e, \Omega) &= (1 + r^f)d + y(k, n, e, Z(\Omega)) - wn + (1 - \delta)k + P^g(\Omega)g \\ &= (1 + r^f)(d + k) + \pi(\mathbf{a}, e; \Omega) + P^g(\Omega)g \end{aligned}$$

and the cash-on-hand by

$$\chi(\mathbf{a}, e, \Omega) = w(\Omega) + (1 + r^f)(d + k) + \pi(\mathbf{a}, e; \Omega) + P^g(\Omega)g$$

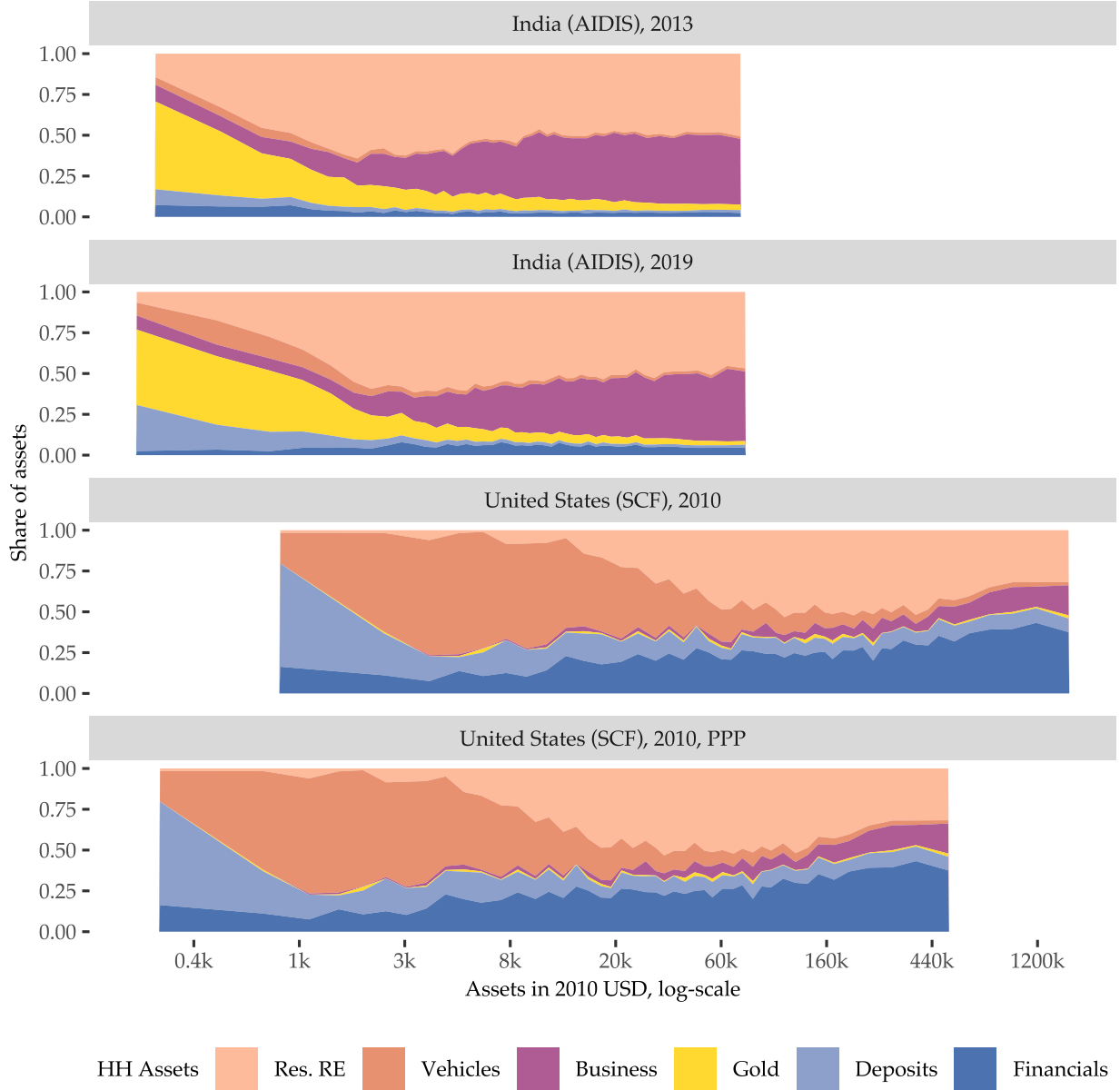


Figure A4: Average household asset allocation by wealth percentile in India and the US.

Note: This is an alternative to [Figure A1](#). Here, instead of cutting bottom 6 percentiles, we require at least 100 USD in wealth as described by the corresponding wealth measure. For the right tail, we still drop top 6 percentiles.

where the household business profit is given by the [Equation \(11\)](#):

$$\pi(\mathbf{a}, e; \mathbf{\Omega}) = \kappa (e Z)^{\frac{1}{1-\eta(1-\alpha)}} w^{\frac{-\eta(1-\alpha)}{1-\eta(1-\alpha)}} k^{\frac{\alpha\eta}{1-\eta(1-\alpha)}} - (r^f + \delta) k,$$

and $\kappa = \kappa(\eta, \alpha) = (1 - \eta(1 - \alpha)) [\eta(1 - \alpha)]^{\frac{\eta(1-\alpha)}{1-\eta(1-\alpha)}}$ is a constant. Note that this expression for profit, already assumes the optimal labor choice, so we will drop the

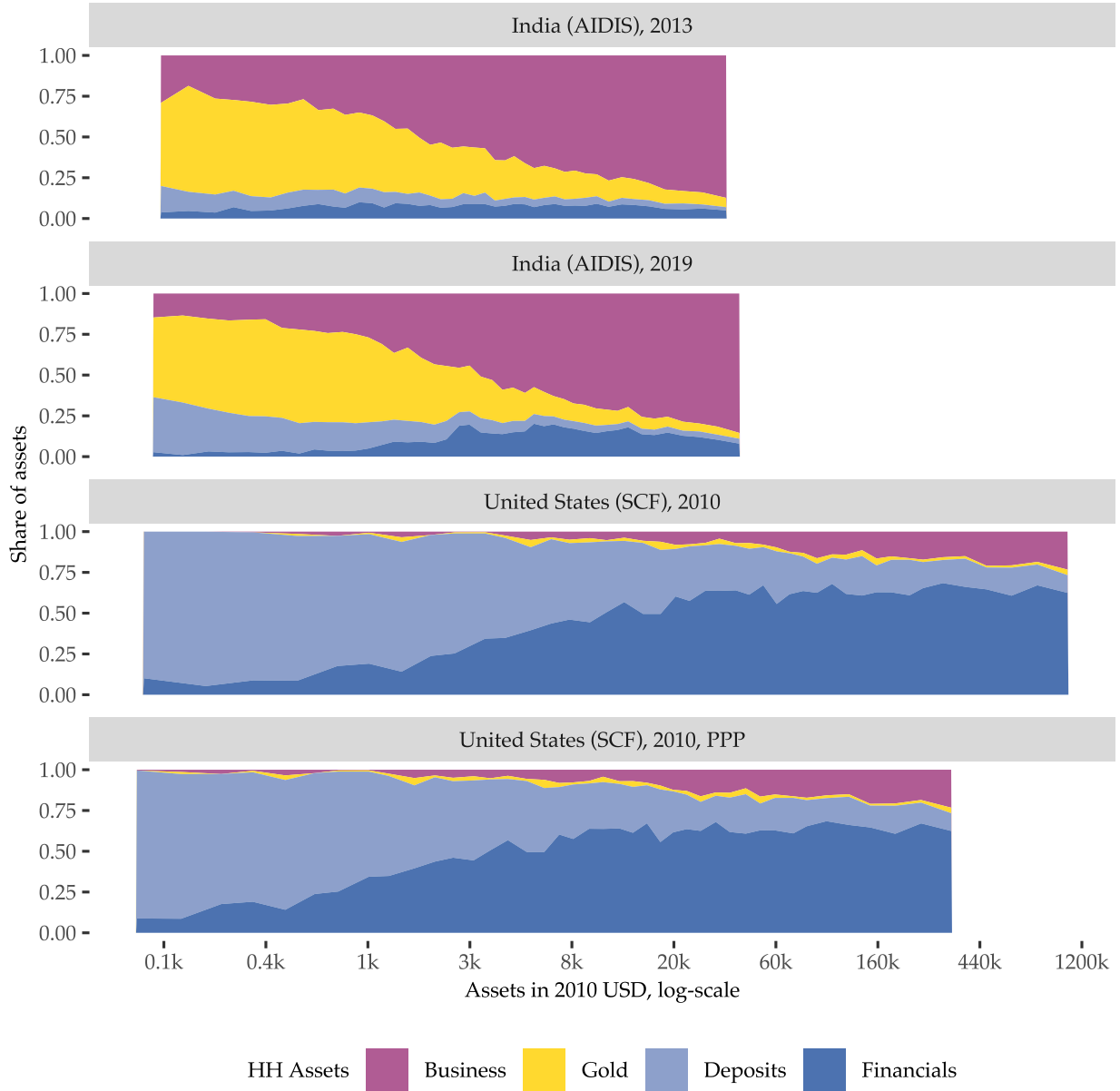


Figure A5: Average household asset allocation by wealth percentile in India and the US.

Note: This is an alternative to [Figure A2](#). Here, instead of cutting bottom 6 percentiles, we require at least 100 USD in wealth as described by the corresponding wealth measure. For the right tail, we still drop top 6 percentiles.

hiring policy n as an explicit choice variable of households in the rest of this section.

- For solving the model, one can reduce dimensionality of the problem by rewriting the value function in terms of the cash-on-hand variable:

$$V(x, e, \Omega) = \max_{c, g', k', d'} U(c, g') + \beta \mathbb{E} \{ V(x'(g', k', d', e'; \Omega'), e'; \Omega') | e, \Omega \} \quad (29)$$

subject to

$$\begin{aligned}c + P^g(\mathbf{\Omega})g' + d' + k' &\leq x, \\ g' &\geq 0, \quad k' \geq 0, \\ d' &\geq -\phi_k k' - \phi_g (P^g g').\end{aligned}$$

C Further estimation & validation details

C.1 Details on production function and productivity process estimation

C.1.1 Data details

To estimate the household production function parameters (α_h, η) and the productivity process for household businesses, we draw on the IHDS data.

The IHDS data separately reports input costs and revenues for farm and non-farm businesses. For farm businesses, the IHDS separately captures information on livestock-related and crop-related businesses, which we aggregate. For non-farm businesses, the IHDS asks separately for up to three different businesses a household may run simultaneously, which we also aggregate whenever possible.

Measuring labor input & labor costs.— The IHDS separately reports labor costs for farm and non-farm businesses. For non-farm businesses, we measure labor costs as the sum of salary expenses and imputed household labor costs. Salary expenses capture reported costs of any hired workers for up to three household non-farm businesses, which we sum together. The reported data only asks about total labor costs, not hours or workdays. In contrast, for the labor input of household members, the IHDS reports average work days and average hours per work day on the non-farm business for each household member. We aggregate these ...

Measuring revenue.— Through the lens of the model, we need to construct total (value-added) revenue across all household businesses y . IHDS separately reports revenue for farm and non-farm businesses. For non-farm businesses, the questionnaire reports *net income* after subtracting intermediate expenditures ("other expenditures") and labor costs. We thus construct (value-added) non-farm business revenue as *net income* plus adding back labor costs. For farm business revenue we proceed analogously: we draw on *net income* which takes out spending on a comprehensive list of intermediate inputs such as seeds, manure, pesticides, irrigation and other costs. Since *net income* also subtracts labor costs, we add them back. Note that we do not add back imputed household labor costs for revenues as they are also not subtracted in *net income*.

C.2 Details on Z-estimation in corporate sector

In this subsection, we provide further details on how we estimate the Z-process using the CMIE's Prowess database on publicly listed firms and other large firms – the Indian equivalent to Compustat. Drawing on the CRS production function in the corporate sector, we need to construct measures of (real) value added output Y , capital K and labor L , together with an estimate of α_C , the capital output elasticity in the corporate sector to back out Z :

$$Z = \frac{Y}{K^{\alpha_C} L^{1-\alpha_C}}$$

We start out with labor, or more precisely of the wage bill wL , for which we draw on a measure of the total costs of labor that include direct labor compensation (i.e. wages) but also bonuses and other forms of employee compensation. Since CMIE Prowess reports different measures of the labor wage bill, we make sure to always use the maximum reported wage bill within a firm-year observation. Specifically, we take the maximum among the following three measures of payroll expenses: "Compensation to employees", "Salaries and bonuses", and "Salaries".

Next, we compute value added output Y as total sales minus total intermediates. Since we do not have a direct measure of the costs of goods sold (COGS), which is commonly used as a measure of total intermediates, we indirectly infer total intermediates using the accounting identity whereby costs of intermediates are given by the difference between sales (we use "net sales"), PBDITA (profits before capital costs) and wL . At last, we use the measure of "capital employed" to measure capital K . To ensure that all variables are in real terms ($P = 1$), we deflate all three variables by the aggregate CPI.

We are then still left with a measure of the wage bill wL rather than a direct measure of labor L . To separate the two, we look at the wage bill per worker at the firm-year level. To allow for firms to use a different composition of worker skills (and thus different average wages per worker), we infer changes in wages from within-firm changes in the wage bill per worker. Specifically:

$$\Delta w = \Delta_i \frac{wL}{N} \quad (30)$$

as long as the ratio $\frac{L}{N}$ is constant in expectation at the firm-level. We then estimate wage changes over time by taking the median-observed change in the wage bill per worker at the firm level. We normalize the initial level of the wage w to one, without loss of generality. The corresponding wage series is plotted in Figure ?? . Wages per worker almost triple over the 30 year window that we look at, with a particularly rapid rise in the late 1990s, coinciding with the Indian growth miracle.

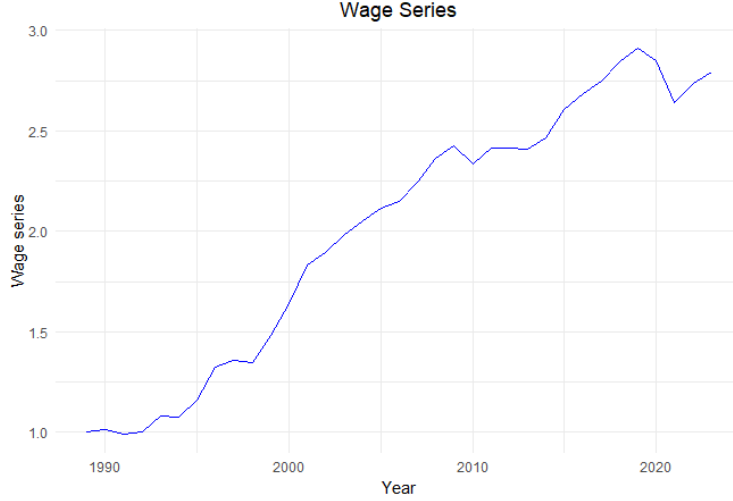


Figure C1: Wage series over time in the corporate sector.

At last, we infer α_C using the first-order condition of the corporate sector, specifically:

$$1 - \alpha_C = \frac{wL}{Y}$$

We draw on the median observed labor share across firms which gives $\alpha_C = 0.62$.

The corresponding Z-series is shown in Figure ?? . After an initial blip around 1990, productivity growth in the corporate sector was strong between 1994 and 2005, again coinciding with the Indian growth miracle. Since then, productivity declined in the wake of the Global Financial Crisis, but has been recovering more recently since 2013.

C.3 Details on calibration of collateral constraints

In this subsection, we outline the exact procedure used to obtain collateral constraints $\tilde{\phi}_k$ and $\tilde{\phi}_g$, as well as probabilities $\mathbb{P}(k - \text{loan} | \text{any loan})$ and $\mathbb{P}(g - \text{loan} | \text{any loan})$. The steps are as follows:

1. Create a sub-sample of the cleaned sample (see [Appendix D](#)) in which there are only such households that have at least one loan and whose oldest loan is issued in 2010 or later. The purpose of the issuance year restriction is that, ideally, we want to measure constraints at the moment of borrowing. Using 2010 is a compromise choice: it is arguably not too far from 2013 when they survey is conducted, and at the same time allows to consider most of households with debt. Around 16% of debtors have a loan originated prior to 2010, and are not considered further.
2. In the sub-sample, calculate collateral to debt ratios: 1) total debt backed with business assets by business assets, 2) total gold backed loans by gold holdings. For 1),

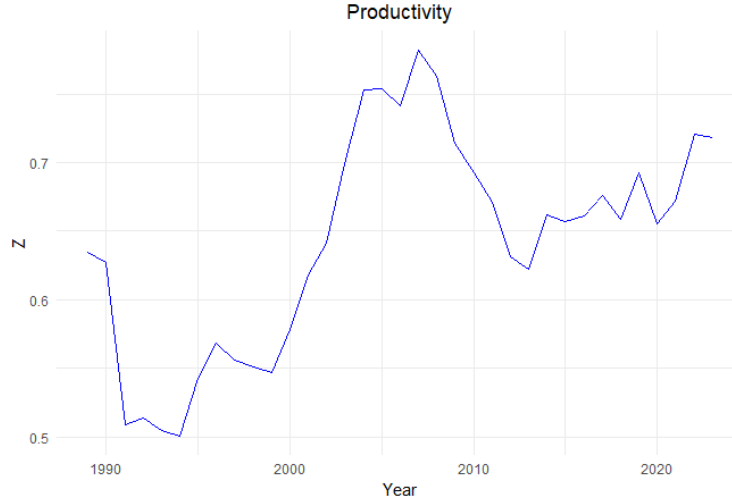


Figure C2: Z series in corporate sector inferred from CMIE Prowess database

we consider loans to be backed by business assets if they have one of the following collateral types (called “type of security” in the survey schedule): first charge on immovable property, mortgage of immovable property, agricultural commodities, movable property other than bullion, ornaments, shares, agricultural commodities etc. Since such debt also includes mortgage debt, we subtract from this sum any debt that falls under these types and at the same time has “purpose of loan” specified as “for housing”. For business assets, the definition is as in [Table 1](#) but without subtracting debt.

3. To deal with cases of very small denominator, which inflates the right tail of the distribution of ratios, we use a filter that requires debt-holding households to have respective collateral assets larger than the 15th percentile in the distribution of all households holding any such assets (but not necessarily indebted). For example, for business assets, we take the cleaned dataset, select observations with strictly positive business assets, and in this distribution of business assets, take the 15th percentile. We record these two thresholds, which, coincidentally, are both equal to 5k Indian rupees.
4. Further split the sub-sample obtained in step 1 to two sub-samples. First is obtained by requiring business assets strictly above the threshold obtained in the previous step and strictly positive business-backed debt. Second is obtained by requiring gold assets strictly above the threshold obtained in the previous step and strictly positive stock of gold loans. For the sub-sample of business debtors, we further introduce the following condition: value of non-residential buildings and land are at least half of for-business mortgages, calculated as the stock of mortgages of the household less any mortgages taken out for housing. This filter is motivated by the

data themselves. There are cases when mortgage is recorded on the balance sheet with a purpose other than “for housing”, yet non-residential real estate assets are very small or zero. This may be partially driven by cases when the value of non-residential real estate is for some reason lost or strongly diminished some time after taking a loan; we allow for up to 50% loss of value and consider other cases to be driven instead by incorrect specification of the purpose of the loan, i.e., that these loans are in fact for housing but are not recorded as such in the survey.

5. Determine the values of the ratios that are close to constraining. For this, in the two-sub-samples, we take 80th percentile of the respective ratios.
6. Construct a combined sub-sample of constrained borrowers by taking a union of the observations in the two sub-samples satisfying (independently) the condition described in the previous step.
7. In this combined sub-sample, determine $\mathbb{P}(k\text{-loan}|\text{any loan})$ and $\mathbb{P}(g\text{-loan}|\text{any loan})$ by looking at the shares of the sample with positive stock of the respective debt types.
8. Finally, obtain collateral constraints $\tilde{\phi}_k$ and $\tilde{\phi}_g$ as 95th percentile values of the respective ratios in the respective sub-samples. These are the same sub-samples from which 80th percentiles are drawn three steps before. The distributions up to 95th percentile are plotted in [Figure C3](#).

C.4 Details on replicating capital-grant RCT in model

In this part of the Appendix, we provide further details on the capital-grant RCT by [De Mel et al. \(2008\)](#) and how we implement it within our model. We divide this discussion into four crucial parts: Selection, Experiment, Measurement, and Results.

Selection

[De Mel et al. \(2008\)](#) randomly select microenterprises based on the following two main criteria: (1) less than \$1,000 USD in capital (excluding land and buildings), and (2) no paid employees. We try to implement the same selection rule within our model. Since our model does not distinguish different types of physical capital within a firm, we first check in the data the implied cutoff when including land and buildings. For this, we draw on the AIDIS data, restrict to the \$1,000 threshold without land and buildings and measure average capital in land and buildings for this subset of firms, which we add on top of the \$1,000 threshold. **(Add numbers)** To only capture micro-enterprises without paid employees, we restrict to firms with $n^* \in [0.5, 1.0]$. The upper bound rules out employer firms that hire workers from outside the own household. The lower bound,

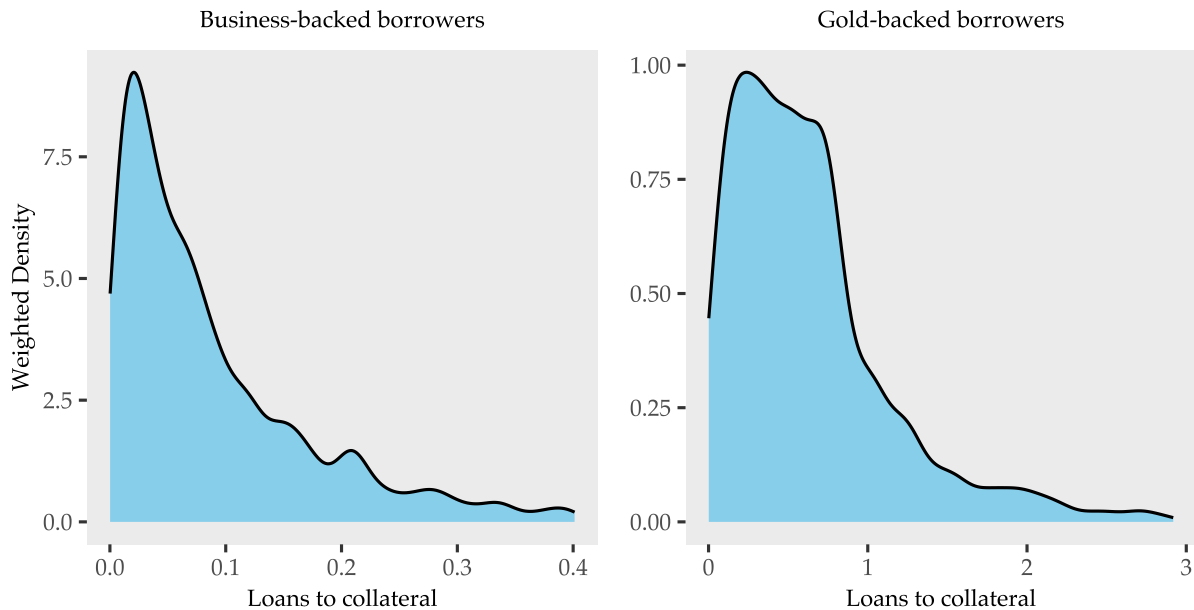


Figure C3: Probability distribution: ratio of the total value of business- and gold-backed loans to reported stock of collateral

Note: This figure is based on 2013 wave of AIDIS. The distributions are those from which the collateral constraints are estimated (see [subsection C.3](#)). The maximum value of the ratio in the plots is the 95th percentile, i.e., the collateral constraint. The unit of observation is still the household. Hence, to measure debt we sum up all the loans secured with the respective asset. As described in [subsection C.3](#), only households with at least one loan and all debt issued no earlier than 2010 are considered for the construction of the collateral constraints.

instead, ensures that we focus on micro-enterprises rather than households who only run a household business as a minor side project. The lower bound of 0.5 implies that for a two-worker household, one worker is full-time working in the household business.

With these selection criteria in hand, we draw a large number of micro-entrepreneurs which we randomly allocate into treatment and control group, as in the main paper. The large number ensures that sampling uncertainty is not an issue for us. Importantly, we also shut down uncertainty from variation in aggregate states by running the RCT many different times from different aggregate starting points.

Experiment

The experiment gave out four different treatment types, which we mimic in our model-based replication. Treatment arms 1 and 2 gave out capital grants of \$100 and \$200 dollars each, while Treatment arms 3 & 4 respectively gave out the same amounts in cash instead.

[Figure C4](#) shows how we think about the timing of the experiment within our model. Cash grants in our model are treated as additional cash-in-hand at the end of a period be-

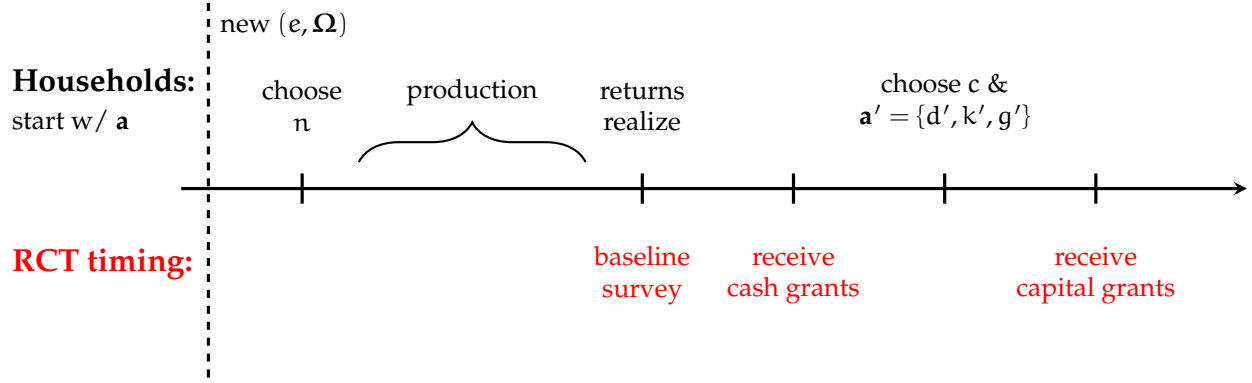


Figure C4: Timeline of RCT within the model

fore making future consumption and savings choices. Capital grants are instead handed out *after* households made their savings choices for tomorrow and simply add to the households' choice of capital. This is to replicate that capital grants were unanticipated and micro-entrepreneurs had to directly buy the capital. An alternative modeling choice would have been to allow households to still choose capital, deposits, and gold while already knowing they would receive an additional capital bonus after.

In [De Mel et al. \(2008\)](#), for funding reasons, half the grants were given out immediately after the baseline survey, while the other half were randomly given out only after the third survey wave (approximately 6 months later). Since our model period is 1 year, we cannot implement this staggered roll-out and simply assume everyone received the treatment after the baseline survey. Since we can more flexibly control for the state of the aggregate economy and there are no general equilibrium effects of the program, we do not see how this would bias our results.

Measurement

[De Mel et al. \(2008\)](#) follow the treatment and control group of selected micro-entrepreneurs for 2 years, or 8 waves after the baseline survey at the quarter frequency. Given that our model time period is annual, we aggregate the data in [De Mel et al. \(2008\)](#) at the yearly level and show results at this frequency, in line with our model. The main outcome variable in [De Mel et al. \(2008\)](#) is the *monthly* profits of the firm measured as total business income after paying out all expenses including wages to employees, but not including income paid to the household. Our corresponding measure of profits is:

$$12 \times \hat{\pi}^{\text{RCT}} \equiv \begin{cases} y(e, \Omega, k, n^*) & \text{if } n^* \leq 1 \\ y(e, \Omega, k, n^*) - w(n^* - 1) & \text{if } n^* > 1 \end{cases}$$

Importantly, we follow [De Mel et al. \(2008\)](#) in not subtracting capital depreciation. Note that this definition still incorporates paid employees, because selected firms may over time hire workers even if they did not have any paid employees at baseline.

Pseudo-code

Consider a large set of initial (aggregate) states $(\Omega_0, \Gamma_0)_\tau$ with $\tau \in \mathcal{T}$.

For each state $\tau \in \mathcal{T}$:

1. **Selection at t=0**, start from $(\Omega_0, \Gamma_0)_\tau$ and randomly draw $2 \times N$ firms (indexed by i) among firms with:

- $k_0 \leq \bar{k}$
- $n_0^* \in [0.5, 1.0]$

2. **Roll-out:**

- (a) Measure baseline profits $\hat{\pi}_{i,0}^{RCT}$, capital $k_{i,0}$, revenues $y_{i,0}$ and save in dataframe
- (b) Randomly divide N firms in control group (C), N firms in treatment group (T)
- (c) Among treated firms, divide into 4 groups $g \in \{K1, K2, C1, C2\}$:
 - Capital grant \$100: K1
 - Capital grant \$200: K2
 - Cash grant \$100: C1
 - Cash grant \$200: C2
- (d) Hand out cash grant after returns at $t = 0$ but before decisions (c_0, k_1, g_1, d_1) are made; hand out capital grant after decisions are made, but before (e_1, Ω_1) are revealed.

3. **Tracking:** Follow simulated firms in T & C over 2 years, save their decisions:

$$(\hat{\pi}_1^{RCT}, \hat{\pi}_2^{RCT}, k_1, k_2, y_1, y_2)$$

4. **Results:** Following [De Mel et al. \(2008\)](#), run three types of regressions

- Basic treatment effects:

$$Y_{i,t} = \alpha + \sum_g \beta_g T_{g,i,t} + \lambda_t + \lambda_i + \varepsilon_{i,t}$$

where Y is the outcome of interest and (λ_t, λ_i) are fixed effects for time and individual firms. Following [De Mel et al. \(2008\)](#), also trim the top 0.5% of both the absolute and percentage changes in profits measured from one period to the next. Results are reported for the two main outcomes in levels and logs:

$$(k, \log(k), \hat{\pi}^{\text{RCT}}, \log())$$

- Pooled treatment effects:

$$\hat{\pi}_{i,t}^{\text{RCT}} = \alpha + \beta \text{Treatment amount (in \$)}_{i,t} + \lambda_t + \lambda_i + \varepsilon_{i,t}$$

- Returns to capital regression (IV):

$$\hat{\pi}_{i,t}^{\text{RCT}} = \alpha + \beta k_{i,t} + \lambda_t + \lambda_i + \varepsilon_{i,t}$$

where $k_{i,t}$ is instrumented using the treatment amount T_i .

For each $\tau \in \mathcal{T}$, we obtain a set of treatment parameters β_τ . To derive our final model-implied parameters, we average across τ to obtain:

$$\hat{\beta}^M = \frac{1}{|\mathcal{T}|} \sum_{\tau} \beta_\tau$$

Results

D Data cleaning

This section covers data cleaning procedure for household balance sheet data. The filters are developed such that the parts of assets are all positive and sum up to one. We also follow [Badarinza et al. \(2019\)](#) in limiting the sample to household heads that are at least 24 years old. We apply the same set of filters to both waves of AIDIS (Tables [D.1](#) and [D.3](#)) and, where applicable, extend them to SCF (Table [D.2](#)).

To avoid negative denominator when calculating asset shares for constructing asset decompositions, e.g. for Figures [1](#) and [2](#), we require that those asset classes from which debt is subtracted are non-negative. In particular, for AIDIS, we require that net equity in residential real estate and business is at least zero, affecting 1931 and 1543 negative records, i.e., around 1.8% and 1.4% of the clean sample, respectively. For SCF, 275 observations with negative residential real estate equity (4.4%), 54 observations with negative vehicles equity (<1%) and zero observations with negative business equity are likewise replaced with zeroes. Once the replacements are made, total wealth measures are recalculated to

Table D.1: AIDIS 2013 cleaning procedure

No	Cleaning step	Obs.	Share	Removed	Notes
<i>Sample before any filters</i>		110,800	100.00%		
1	Household head at least 24 years of age	2,269	2.05%	−2,269	Foll. BBR
2	Transport for HH needs not larger than total transport	10	0.01%	−10	Our filter
3	Residential buildings no larger than total buildings	4	0.00%	−4	Our filter
4	Residential urban land no larger than total land	14	0.01%	−14	Our filter
5	Residential rural land no larger than total land	14	0.01%	−14	Our filter
6	Urban land value not negative	1	0.00%	−1	Our filter
7	Value of stockholdings not negative	11	0.01%	−11	Our filter
8	Total assets strictly positive	1,096	0.99%	−584	Our filter
<i>Sample after cleaning</i>		107,893	97.38%	−2,907	

Details: “Obs.” are counts of observations that do not satisfy the filter in the sample before any filters, and “Share” are corresponding fractions. For summary rows (before and after cleaning), this column contains observations present and their share of the original sample. “Removed” is the number of observations removed at each step; as some filters overlap, this number may be smaller than “Obs.” BBR is [Badarinza et al. \(2019\)](#).

ensure that the parts of assets sum up to one.

Table D.2: SCF 2010 cleaning procedure

No	Cleaning step	Obs.	Share	Removed	Notes
<i>Sample before any filters</i>		6,482	100.00%		
1	Household head at least 24 years of age	188	0.16%	−188	Foll. AIDIS procedure
2	Total value of primary residence not negative	3	0.00%	−3	Our filter
3	Net equity in non-residential RE not negative	15	0.01%	−15	Our filter
4	Business equity not negative	4	0.00%	−4	Our filter
5	Total assets strictly positive	160	0.14%	−144	Our filter
<i>Sample after cleaning</i>		6,128	94.54%	−354	

Details: See the notes for [Table D.1](#).

Table D.3: AIDIS 2019 cleaning procedure

No	Cleaning step	Obs.	Share	Removed	Notes
<i>Sample before any filters</i>		116,461	100.00%		
1	Household head at least 24 years of age	2,591	2.22%	−2,591	Foll. BBR
2	Transport for HH needs not larger than total transport	0	0.00%	0	Our filter
3	Residential buildings no larger than total buildings	0	0.00%	0	Our filter
4	Residential urban land no larger than total land	0	0.00%	0	Our filter
5	Residential rural land no larger than total land	0	0.00%	0	Our filter
6	Urban land value not negative	0	0.00%	0	Our filter
7	Value of stockholdings not negative	4	0.00%	−4	Our filter
8	Total assets strictly positive	492	0.42%	−251	Our filter
<i>Sample after cleaning</i>		113,615	97.56%	−2,846	

Details: See the notes for [Table D.1](#).

E Further results details

E.0.1 Other counterfactual exercises

E.1 Other counterfactual exercises

The first counterfactual exercise is in the spirit of the back-of-the-envelope development accounting exercise of the introduction, [Equation \(1\)](#): Gold getting traded for capital goods. More specifically, for the household who starts the period with the stock of gold g and capital k , the production function would now be given by:

$$y^{cf_1}(k, g, n, e, Z) = y(k + \lambda_g g, n, e, z) = eZ((k + \lambda_g g)^\alpha n^{1-\alpha})^\eta \quad (31)$$

and the ex-post net worth by

$$\tilde{a} = R^f d + y^{cf_1}(k, g, n, e, Z) - wn + (1 - \delta)k + P^g(1 - \lambda_g)g.$$

In other words, a fraction λ_g of the gold stock at the beginning of the period is automatically converted to capital. [Figure E1](#) shows result of the counterfactual exercise with λ_g indexing the strength of the gold conversion. Note that here gold retains its cultural values in the sense that the household who invests in gold today enjoys the cultural service of gold in this period, before their gold gets traded for capital good at the beginning of the next period.

If the first counterfactual can be roughly described as "making gold productive," the second counterfactual can be interpreted as "making capital culturally valuable." Formally, rather than having gold enter the production function, we now assume that part of the

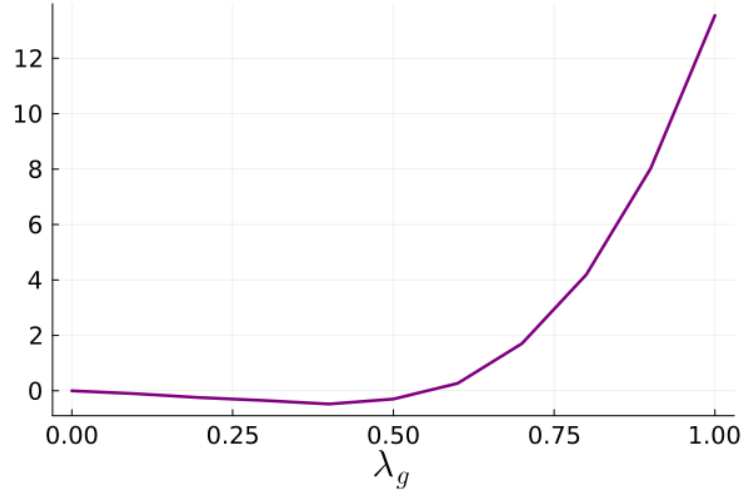


Figure E1: Counterfactual exercise 1: gold getting traded for capital goods

cultural value of gold is attained by productive investment, modeled by replacing the gold in the utility function by a convex combination of gold and capital, i.e., [Equation \(2\)](#) turns into:

$$U^{cf_2}(c, g, k) = \frac{1}{1-\gamma} \left[\left((1-\theta_g)^{\frac{1}{\varepsilon}} c^{\frac{\varepsilon-1}{\varepsilon}} + \theta_g^{\frac{1}{\varepsilon}} (\psi k + (1-\psi)g)^{\frac{\varepsilon-1}{\varepsilon}} \right)^{\frac{\varepsilon}{\varepsilon-1}} \right]^{1-\gamma} \quad (32)$$

and the recursive problem of the household in [Equation \(8\)](#) turns into

$$V(\mathbf{a}, e; \mathbf{\Omega}) = \max_{n, c, g', k', d'} U^{cf_2}(c, g', k') + \beta \mathbb{E} \{ V(\mathbf{a}', e'; \mathbf{\Omega}') | e, \mathbf{\Omega} \}.$$

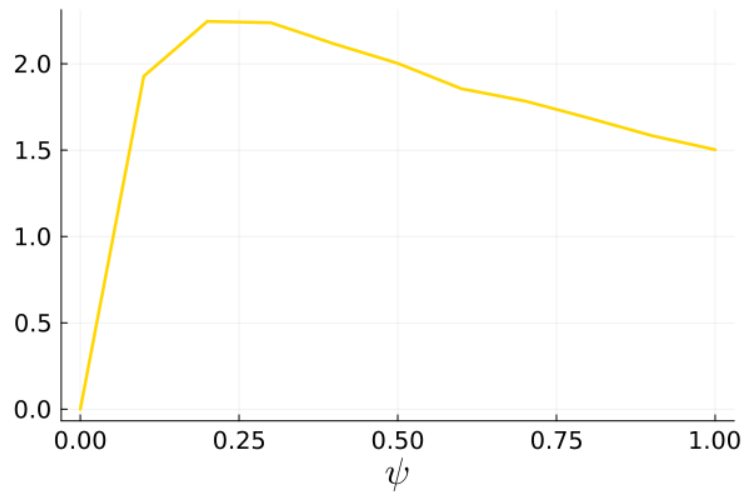


Figure E2: Counterfactual exercise 2: productive business becomes culturally valuable

[Figure E2](#) presents the results of this counterfactual, indexed by ψ . Interestingly, the gain

peaks at $\psi = 0.3$. The reason is that, to the extent that gold saving is driven by financial (including investment and collateral) motives, having the cultural value attributed to a convex combination of gold and productive investment allows the households to take advantage of favourable financial properties of gold in some states of the world (e.g. when expected returns to productive investment are lower, while not losing the marginal cultural value of their investments).

F Gold policies in India

Since the 1960s, India's gold policy has undergone shifts, though its overarching objective has remained consistent: to reduce pressure on current account stemming from gold imports and mobilize idle stock held by households and temples. The Gold Control Act of 1968 marked the beginning of a restrictive era, banning production and sale of jewelry above 14 carats, ownership of bars and coins, and imposing a ban on gold imports that lasted until the 1990s [Reddy \(2002\)](#) and [Reserve Bank of India \(2012\)](#). The 1990s brought liberalization, but quantitative restrictions remained important in the government's toolkit ([Soundararajan et al., 2014](#)).

There have been several forms of quantitative restrictions. These include outright bans, such as the 1962–1990 import ban, elevated import duties, and more recent measures like the 80:20 rule introduced in 2013, which required importers to set aside 20% of imports for re-exports ([Chilkoti, 2014](#)). Such interventions have been able to affect official flow of gold into India, but have had a side effect of activating unofficial channels. For example, following a series of import duty hikes, smuggling activity surged in 2013 with seizures nearly doubling compared to the previous year ([2013b](#)). The demand for gold in India is widely considered price inelastic due to strong traditions, and it persisted through any “stick” measures. As one analyst put it, “whatever the methodology, the impact will be the same” ([Singh & Bang, 2013](#)).

To mobilize existing gold, the government introduced two types of schemes: deposit-based schemes and return-mimicking schemes. The former allowed households to deposit physical gold with banks, which was then melted down and reused. Households would get tax-free interest in return, and the principal at maturity. Particularly, the most recent Gold Monetization Scheme (GMS), introduced in 2015, aimed at bringing the mobilized gold to jewelers, who account for a sizable fraction of gold imports ([International Monetary Fund. Asia and Pacific Dept \[IMF\], 2016](#); [Kaminska & Keohane, 2015](#)). Uptake was minimal due to limited awareness, logistical difficulties, and cultural attachment to jewelry ([Parkin, 2019](#)), which can be worn and used as a status symbol in addition to its financial value. The scheme was mostly discontinued in 2025 ([Ministry of Finance, Government of India, 2025](#)).

The most notable return-mimicking scheme is the 2015's Sovereign Gold Bonds (SGB), introduced together with the GMS. For SGBs, the government issues gold-denominated bonds, effectively borrowing at the gold price ([International Monetary Fund. Asia and Pacific Dept \[IMF\], 2016](#)). As the policy did not require the government to back up all holdings, import demand was reduced. At the same time, it exposed the government to excessive increases in gold price, which materialized during the post-Covid years and led the government to stop offering new SGBs ([Mittal, 2025](#)).

Deposit policies are estimated to have mobilized around 100t of gold since the 1960s ([Reddy, 2002](#); [World Gold Council \[WGC\], 2023](#)), and the SGB scheme around 146t since 2015 ([Reserve Bank of India \[RBI\], n.d.](#)). The latter policy has been relatively more successful, yet both make up only a small fraction of the total gold stock in India, estimated by various sources at more than 20kt in recent years ([Parkin, 2019](#); [Sanderson & Parkin, 2020](#)).

In contrast, lending against gold has become the most widespread gold-related financial activity in India. Small operations by pawnbrokers and moneylenders have been present for centuries, particularly in rural areas of southern Indian states ([Chilkoti, 2013a](#); [Reserve Bank of India, 2012](#)). In these regions, access to banking has been limited and gold has been used as a liquid store of wealth. In the last decades, there has been a trend toward formalization of the sector, with specialized non-banking financial companies (NBFC) rapidly gaining market shares alongside traditional banks ([2012](#); [Venugopal, 2025](#)).

Conventionally, households have pledged gold when facing bad financial conditions, e.g. due to crop failures and medical emergencies. As of 2013, average loan size of gold loans is around Rs50-80k (\$900-1400) at banks and less at NBFCs, with interest rates ranging between 12% to 30% and gold loans have had minimal default rates historically ([Chilkoti, 2013a](#); [Reserve Bank of India, 2012](#)). In very recent years, elevated gold prices and economic slowdown have further boosted demand ([Venugopal, 2025](#)), leading to higher default rates and tighter regulations by the RBI ([Reserve Bank of India \[RBI\], 2025](#)). [World Gold Council \(WGC, 2023\)](#) reports 2.9-3.4kt of golden jewelry (bars are not accepted) being used as collateral in India. The sector has attracted interest beyond India, as evidenced by Bain Capital's acquisition of a significant stake in Manappuram Finance, one of the largest NBFC lenders ([Reuters, 2025](#)).

Newer instruments like gold ETFs and digital gold apps have also emerged. ETFs, first launched in 2007, gained traction during Covid-19 and saw record inflows in 2025 ([Schipani & Alim, 2025](#); [WGC, 2023](#)). Digital apps backed by major tech firms offer small-scale investment options, but holdings per user are generally under \$100 ([Sanderson & Parkin, 2020](#)). Overall adoption of digital holding solutions remains modest, with ETFs and other digital formats comprising less than 1% of India's total gold stock ([WGC, 2023](#)).

In sum, gold lending stands out as the most impactful gold-related financial product. Monetization schemes have faltered, and while digital products are growing quickly, their scale remains limited. Still, their expansion offers a modestly hopeful path toward integrating India's deep gold tradition into a more productive financial system.