Closing One’s Eyes on a Gloomy Future: Psychological Causes and Economic Consequences

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Abstract

This paper provides a model where a long-term planning horizon improves economic decisions but also increases the salience of anticipated future utility. Hence, a gloomy future induces the agent to shorten her time horizon in order to reduce distress caused by the anticipation of poverty, at the cost of worsening her realized future consumption, resulting in a behavioral poverty trap where poverty and shortsightedness reinforce each other. The paper also provides primary empirical evidence of the endogenous determination of time horizon and of the existence of a behavioral poverty trap. Using a randomized controlled trial in Mozambique that provided agro-input subsidies and a Matched Savings program among 1,546 rural households, I show that improvement in economic prospects resulted in a significant increase in the planning horizon of the poor beneficiaries. Moreover, the increase in horizon significantly predicts the increase in asset accumulation of beneficiaries during the two years following the intervention.

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“My third maxim was to endeavor always to conquer myself rather than fortune, and change my desires rather than the order of the world.”

Rene Descartes, *Discours de la Méthode* (1637), III, p. 595 596, Translated by John Veitch 1901

1 Introduction

Since John Rae stated that what he called the “effective desire of capital accumulation” is the psychological factor that most affects the growth of countries (Rae, 1834, p. 109), time preference has been widely considered an important determinant of wealth accumulation. The economic literature provides multiple models and empirical evidence of the role of time preference as a determinant of long-term prosperity (Lawrance, 1991; Tanaka et al., 2010). The under-use of profitable investments in rural developing settings remains a major puzzle (Duflo et al., 2008; Conley and Udry, 2010), which some scholars attribute to time inconsistency causing heavy discounting on distant payoffs (Mahajan and Tarozzi, 2012). However, only more recently has economists’ attention been given to the possibility that time discounting itself may be affected by wealth (Becker and Mulligan, 1997). The endogeneity of preferences raises the possibility of a behavioral poverty trap and the need to better understand it in order to design interventions that can break this vicious cycle.

This paper investigates whether poverty leads to a shortening of one’s time horizon in order to reduce the distress generated by the anticipation of future hardship. The time horizon of an individual is defined as the extent to which she identifies with her future selves. Hence, a shorter time horizon (one which fades away rapidly) causes the individual to be more present biased and less time consistent.\(^1\) I introduce two elements in a standard intertemporal utility maximization model: 1) utility from anticipation, and 2) the endogenous determination of the agent’s time horizon. An increase in time horizon leads to a level of investment that is higher and closer to the optimum, but also to an increase in the weight on utility from anticipation. This generates a tradeoff for the poor, for whom the utility from future anticipation is a distress, but not for the non-poor, for whom this anticipation is a source of “savoring.”\(^2\)

The predictions are tested using a field experiment including 1,546 households in rural Mozambique, among whom the beneficiaries of an agro-input subsidy and a Matched Savings intervention were randomly selected. The model predicts that an exogenous increase in one’s wealth leads to an increase in her time horizon only if her initial wealth is below a given threshold, but has no impact on the time horizon of individuals with an initial wealth above this threshold. In accordance with the predictions, both the subsidy and the Matched Savings significantly increased the planning horizon of the initially poor, but not the non-poor. Furthermore, the model predicts that the planning horizon is a determinant of asset accumulation. I find that an increase in planning horizon translates into a significant increase in input use, savings, durable goods, level of assets, and optimism about the future, in the two years that follow the intervention, even when controlling for savings inputs use and assets at the time when the time horizon was measured. Putting the

\(^1\)Section 2.5 more formally decomposes the time discounting into time preference and time horizon. The former is consistent across time, while the latter is a psychological bias toward selves that are closer to the present one.

\(^2\)The term *savoring* is used in behavioral economics to refer to a utility from anticipation that brings positive feelings.
evidence together, I show that an exogenous increase in wealth translates into an increase in time horizon, and that the increase in time horizon translates into more wealth accumulation, thus revealing the two directions of a vicious cycle between poverty and shortsightedness.

After observing particularly low levels of asset accumulation among the poor, Duflo and Banerjee (2007) conclude that “one senses a reluctance of poor people to commit themselves psychologically to a project of making more money. Perhaps at some level this avoidance is emotionally wise: thinking about the economic problems of life must make it harder to avoid confronting the sheer inadequacy of the standard of living faced by the extremely poor.” The intuition of the authors is very close to the one presented in this paper, which builds on insights from the psychology literature to provide a formal model and new empirical evidence of this phenomenon. The contradiction between the poor’s concern for their future and their gloomy economic prospects generates an anxiety, which they reduce by shortening their time horizon. This coping strategy reduces asset accumulation, which in turn worsens the long-term prospects of the poor, creating a behavioral poverty trap where poverty and shortsightedness are mutually reinforced.

A number of models in the recent literature attribute a poverty trap to behavioral constraints. Becker and Mulligan (1997) provide a model in which the individual can invest in a “forward looking capital” in order to build patience, and find that the time discounting is increasing in her initial wealth. Banerjee and Mullainathan (2010) attribute a behavioral poverty trap to the impulse to consume temptation goods, which represent a higher share in the consumption of the poor. Mani et al. (2013) show that the stress related to poverty impedes one’s cognitive capacity. Bernheim et al. (2013) present an intrapersonal dynamic game where poverty perpetuates itself because the lack of assets undermines the agent’s ability to exert self-control. By contrast, my paper attributes the behavioral poverty trap to distress generated by anticipation of future poverty, which increases the cost for the poor to have a long-term planning horizon. There is no previous representation of this intuitive mechanism, which builds on findings from the psychology literature on neuroscience and cognitive dissonance. As discussed in Section 4.4, the empirical evidence of the endogenous time horizon and behavioral poverty trap fits very well the prediction of the model, but it is also compatible with other behavioral poverty trap models such as the one of Bernheim et al. (2013), and to some extent, the one of Banerjee and Mullainathan (2010), but less so with the one of Mani et al. (2013), given that the additional risk and novelty occurring with the subsidized investment in fertilizer should increase the cognitive load, and thus reduce the beneficiary’s capacity to plan at the time of the investment.

In the analytical solution of the problem, when an individual is poor, a small reduction in her time horizon leads to a first order gain due to the reduction of the weight on the disutility from anticipated and a second order loss in the utility derived from realized consumption due to the reallocation. Hence a poor person will not opt for the time horizon that corresponds to the optimal behavior based on purely economic outcomes. She will opt for the time horizon that equalizes the marginal cost of the misallocation to the marginal benefits of a reduction in the distress. This analysis shares similarities with Brunnermeier and Parker (2005) for whom the agent endogenously determines beliefs on the return of future investments in order to maximize utility derived from consumption and anticipatory utility and find that a small optimistic bias in beliefs is optimal.

To the best of my knowledge, this paper is the first to provide empirical evidence of the endogenous
determination of time horizon, and also the first to provide empirical evidence of the existence of a behavioral poverty trap. The empirical approach addresses a number of issues inherent to the measure of endogenous change in time preference. The survey was implemented after the randomly selected households were involved in the interventions, but before they reaped its economic benefits. The purpose was to isolate the impact of the change in economic prospects from the change in their current economic conditions. This ensures that the results are not driven by the fact the poor are “too hungry to think.” Furthermore, the theoretical model shows that it is unlikely that poor households have a shorter time horizon because they are “too poor to save,” since the marginal cost of consumption misallocation across time is more acute for the poor, which compensates for the fact that the poor have less money to allocate across periods. This rather mechanical effect of wealth on horizon is also rejected by the fact that even when controlling for wealth, an increase in time horizon is a significant predictor of long-term savings investments in fertilizer and assets.

I discuss the limitations of the use of standard time discounting questions in this setting and use a measurement of the planning horizon inspired by Ameriks et al. (2003), who find that financial planning substantially increases savings and asset accumulation. They instrument the financial planning with attitudes that determine the individual’s propensity to plan, but due to a lack of exogenous instrument for wealth, they do not examine the impact of wealth on financial planning. I adapt their question to a population with a lower level of wealth and education and obtain a proxy of the individual’s time horizon, which measures how much time ahead the respondent plans her future expenditures.

The proposed decomposition of time discounting into time preference and time horizon relates to the burgeoning literature on inconsistent time preference and its consequence on savings, investment and asset accumulation (e.g., Laibson, 1997, O’Donoghue and Rabin, 1999), pioneered by Strotz (1955) and Pollak (1968). The observation of time inconsistency motivated interventions such as “nudging” farmers to use fertilizers (Duflo et al., 2009) or commitment savings (Ashraf et al. 2005, Brune et al. 2011) qualified by Loewenstein et al. (2008) as “light paternalism.” Because economists generally take time discounting as exogenous, they may design interventions that address the symptom rather than the source of the issue, which limits their chances of generating a permanent change in the economic path of the beneficiaries. Evidence of the existence of a behavioral poverty trap points toward a different set of interventions, which aim at triggering a lasting change in time horizon and poverty dynamics.

This work is close in spirit to Appadurai (2004); Ray (2006); Macours and Vakis (2009); Bernard et al. (2011); Beaman et al. (2012), who attribute some underinvestment of the poor to the aspiration gap. Aspirations are affected by economic opportunities, social interactions, role models and other socioeconomic conditions. Although the concept of aspiration varies among theses papers, it always includes some orientation toward the future. For example, in Macours and Vakis’s experiment in Nicaragua, according to a beneficiary’s own words, “Before the program, I just thought about working in order to eat from day to day. Now I think about working in order to move forward through my business.” High aspirations refer to the belief that a better future is possible, which encourages the individual to take initiatives in the present in order to reach this goal. However, scholars have not yet provided a theoretical framework positing how gloomy economic prospects affect the aspiration and orientation toward the future. This article aims at filling that gap.
2 The psychological causes behind the endogeneity of time discounting

This section provides five main insights from the psychology literature that will be incorporated into the model in the following section. 1) The burden of poverty comes not only from poverty itself, but also from the anxiety that is generated by the anticipation of future poverty. 2) Different parts of the brain are activated during decisions between present and future gratification, potentially leading to an excessive discount of future payoffs. This time inconsistency decreases with the individual’s psychological connectedness with future selves, which is the degree to which the present self associates with future selves. 3) The endogenous determination of psychological connectedness can be explained by cognitive dissonance: one can decide to reduce the extent to which he associates with future selves in order to reduce the present distress related to low levels of future consumption. 4) Utility from anticipation can be negative when low future consumption is a source of distress but positive when high future consumption is a source of “savoring.” Whether the anticipation is a source of distress or savoring depends on whether it is below or above a decency consumption level at which basic needs are satisfied (which I define as my poverty line). 5) We decompose the time discounting into an exogenous and time consistent exponential time preference, and an endogenous time horizon, which is a function that describes the extent to which the present self associates with future selves. This is a generalization of hyperbolic discounting and other forms of inconsistent time preference in the literature, by giving it a very flexible functional form.

2.1 Anxiety and the anticipation of poverty

This paper argues that anxiety from future poverty can be such that individuals may prefer to be shortsighted in order to avoid it, even though they are aware of the negative economic consequences of shortsightedness. Narayan and Ebrary (2000) asked 20,000 poor people across the developing world about their perception of poverty and found that anxiety represents a large part of the burden. This was especially the case in Africa, where the sources of anxiety “are closely related to basic agriculture and survival that depend on the vagaries of nature, rains, droughts.” The book includes many quotes that describe the anxiety of the poor:

Mental health problems—stress, anxiety, depression, lack of self-esteem and suicide—are among the more commonly identified effects of poverty and ill-being by discussion groups. In some African communities, people often describe a mental condition associated with poverty as “madness.”

“As if land shortage is not bad enough we live a life of tension worrying about the rain: will it rain or not? There is nothing about which we say, ‘this is for tomorrow.’ We live hour to hour.”
— A woman, Kajima, Ethiopia

“These agonizing decisions take their toll. People cope by focusing on one day at a time, becoming indifferent, apathetic or hovering near losing their mind.”
— A member of the research team, Ghana

In Malawi, ukavu means a state of constant deprivation. It is explained that households described in this group lack peace of mind because they are always worried about how to make ends meet. In
most ukavu households, couples quarrel and fight a lot because they desire good lifestyles (umoyo uwemi), but they lack the means. “It is not surprising that most men from these households are drunkards because they drink to forget home problems.”

These quotes mark a distress caused by the inability to reach better economic prospects. The toll of anxiety is omnipresent, yet the most striking feature of these testimonies is the apparently irrational reaction to poverty by living day to day rather than making all possible efforts to plan a long-term exit strategy.

The idea that future disutility is a source of distress is closely related to utility (or disutility) from anticipation, a concept that goes as far back as Bentham (1838). It was first applied in intertemporal choice by Jevons (1879) and his son Jevons (1905), and has been formalized by Loewenstein (1987).³ While Jevons (1905) assumes that individuals always maximize their present utility, which incorporates utility from the anticipation of pleasure or pain, Loewenstein analyzes an agent that maximizes her intertemporal utility, given that the utility at each period incorporates the anticipation of future consumption.

With an exogenous preference for the present, the inclusion of anticipated utility makes individuals more willing to save. However, if one has the possibility to alter her focus toward the future, then she may close her eyes on that future to avoid the permanent distress of gloomy prospects. Whether the anticipation of future poverty can be such that individuals prefer a more acute, but myopic, poverty is an empirical question that is investigated in Section 4 of this paper.

Caplin and Leahy (2001) show how anticipatory utility can provide an explanation for many time inconsistencies by analyzing a model that incorporates the anxiety caused by uncertainty into the utility function. They claim that the cost of uncertainty about the future includes not only the loss caused by risk aversion, but also the psychological effect of this uncertainty. The example they use is impact of uncertainty on portfolio management, yet one can imagine that anxiety is likely to be even higher when one’s food security depends on rainfall.

2.2 Getting into the brain

Neuroscientists have also paid particular attention to time preferences. McClure et al. (2004) recorded neuro-images of subjects who were asked to select from options that may or may not provide immediate gratification. The researchers distinguished a “delta part” of the brain, which includes regions that are related to cognitive functions, from a “beta part” of the brain, which has consistently been implicated in impulsive behaviors such as drug addiction. While the delta part is activated similarly for all decisions and was found to be more active in individuals more likely to opt for delayed gratification, the beta part is significantly more active in decisions that involve immediate gratification. Jamison and Wegener (2010) later compared the neural activity during decision making between immediate and delayed gratification to the neural activity during decision making between oneself and others, concluding that “the decision making process involving a tradeoff between our current and future selves is substantially the same as the decision making process involving a tradeoff between ourselves and other individuals.” The findings of Jamison and Wegener (2010)

³For more historical background, Loewenstein and Elster (1992) provide an excellent review of the history of the economics of intertemporal choices.
confirm Parfit (1971)’s claim that psychological connectedness determines the level of altruism both toward other individuals and toward future selves. Hence, since Glass (1964) found that asking students to give electric shocks to victims increased their unfriendliness toward the victims, the same phenomena may occur between present and future selves. When the pressing needs of the present push a poor individual to “punish” future selves by saving very little money for them, distancing herself from these future selves allows her to reduce cognitive dissonance. This, in turn, makes the poor more vulnerable in the long run, generating a behavioral poverty trap.

In addition to indicating that the attitude toward future selves is likely to be affected by the individual’s economic conditions, these findings from neuroscience corroborate economic models with a distinction between present and future selves (e.g., Laibson, 1997, and O’Donoghue and Rabin, 1999), and also corroborate models that incorporate two selves with different preferences at any single point in time. For example, Thaler and Shefrin (1981) model a farsighted principal who controls the myopic agent through the alteration of incentives and limitations of his opportunities. More recently, Fudenberg and Levine (2006) show that this dual self model gives a unified explanation for several observed forms of time inconsistencies. This paper also presents a dual self model that separates the consumption decision from the endogenous determination of time horizon.

2.3 Cognitive dissonance and endogenous time discounting

Since Festinger (1957), cognitive dissonance has been one of the most influential theories in social psychology. It was introduced into economics by Hirschman (1965) and was first modeled by Akerlof and Dickens (1982). Cognitive dissonance is the feeling of uncomfortable tension that comes from holding conflicting thoughts in the mind at the same time. In response, an individual’s mind alters her beliefs or preferences in a way that reduces this dissonance. Bramel (1962) relates cognitive dissonance with ego-defensive processes, showing that in some situations, an individual can attribute undesirable characteristics to other people in order to preserve self-esteem. In a well-known illustration of this mechanism, Glass (1964) found that students who were asked to give electric shocks to victims tended to attribute undesirable characteristics to those victims in order to preserve their self-esteem.

? ’s (1967) classic ethnographic book on street-corner men is revisited by Montgomery (1994) to explain their behavior using the concept of cognitive dissonance. The contradiction between the social values that dictate that a man must financially support his family and the inability of the street-corner man to do so generates a cognitive dissonance that causes him major distress. In Montgomery’s model of endogenous altruism, a man receives a positive utility from supporting the members of his family, but a negative utility from the resulting cognitive dissonance, both proportional to his attachment to his family. Hence (through a mostly unconscious process), the man who cannot afford to support the members of his family detaches himself from them in order to limit this cognitive dissonance (and the feeling of failure). Similarly, the poor can either face anxiety and low self-esteem, or close their eyes on the future, which harms their long-term economic development. The quotes from Narayan and Ebrary (2000) in the introduction indicate that, at least in some cases, the poor opt for the latter option. The present paper provides a model of endogenous time horizon that formalizes this change in attitude toward the future and empirical evidence that it is a
widespread phenomenon among households that are not self-sufficient in their maize production in the Manica province in rural Mozambique.

Recent progress in neuroscience has helped us to understand and model the human decision making process. Van Veen et al. (2009) provide new evidence that supports the existence of cognitive dissonance activity in the brain. In asking participants to state that the uncomfortable scanner environment was a pleasant experience, the authors found not only that cognitive dissonance engages certain regions of the brain, but also that the extent to which these regions are activated predicts participants’ change in attitude toward their experience in the scanner. This study directly demonstrates how a contradiction generates a tension in the brain, resulting in a change in preference in order to reduce dissonance.

### 2.4 Anxiety or savoring

The model in Section 3 incorporates a utility from anticipation which, like Loewenstein (1987), is proportional to the actualized utility to be derived from future consumption. The cognitive dissonance is a source of disutility when a decent living condition will not be achieved in the future. Let \( z \) be the “decent” level of consumption, which can be interpreted as a local poverty line in a way that is similar to Montgomery (1994). Below \( z \), the lack of basic food, shelter, clothes, and the potential needs that result from social expectations, create anxiety as that arises with anticipation. Above \( z \), resources are used for other goods and services of which the anticipation is a savoring. Also, let \( \bar{u} = u(z) \) with \( u(c) \) being an increasing and concave utility function derived from immediate consumption. When \( c = z \), the utility from anticipation should be null. The utility from anticipation of consumption at period \( t \) is proportional to \( u(c) - \bar{u} \). Hence, for a poor individual, the loss in utility from anticipation caused by cognitive dissonance is proportional to the loss in utility caused by the poverty gap in period \( t \). By normalizing \( u(z) = 0 \), we can see that the utility from anticipation is proportional to \( u(c_t) \); it is negative when the individual will be poor at time \( t \) and positive when she will be above the poverty line.\(^4\)

### 2.5 Decomposition of time discounting into time preference and time horizon

The effective time discounting of an individual is a combination of two distinct elements: the time preference and the time horizon. The time preference tells the real valuation of different time periods if the individual were able to extract himself from any present-bias. The discounting does not need to be positive, given that some individuals would not prefer a consumption path that is decreasing over their lives. The time horizon is a function that designates the psychological connectedness between current and future selves. As the time span increases between now and a perceived future, the psychological connectedness toward this future self decreases and, with it, altruism toward the future self, affecting both the planning of consumption and the utility from anticipation. In other words, the time horizon expresses the bias toward the present due to a neglect of future selves because one tends to identify more with her current self than her future selves. In the

\(^4\)For models in which the possibility to experience (or not experience) a utility is given, it can matter that the anticipated utility is negative or positive (e.g., Becker and Posner 2005). This does not contradict the fact that the utility function should not be sensitive to the addition of a constant, since this would cancel out in \( u(c) - \bar{u} \), when future utility is compared to the reference point (which is the “decent” level of consumption).
following model, the time preference is exogenous and the time horizon $H$ is endogenously determined. This contrasts with Becker and Mulligan (1997), who did not distinguish between these two components, allowing the real time preference to vary. The implications of this important difference are discussed in Section 3.3.

Time preference must be time consistent; the discounting between a consumption at time $t$ and time $t + \theta$ should not change between time $i < t$ and time $t$ and should only be a function of $\theta$. Hence, it should be represented by an exponential function (or the power function in discrete time). By contrast, the time horizon function can vary; the discounting between time $t$ and time $\tau$ can change depending on $i$, the point in time where the current self is located.

Formally, the discount factor is obtained by the multiplication of the time preference and the time horizon. In continuous time, the discount factor is given by:

$$d(\theta) = e^{-\rho \theta} h(\theta, H)$$

and in discrete time:

$$d(\theta) = \delta^\theta h(\theta, H)$$

where $d_i(\theta)$ is the discount factor that multiplies the value of the reward, $\theta$ is the delay before receiving the reward, $\rho$ is a parameter governing the degree of discounting in real time preference, and $h(\theta, H)$ is the time horizon function which is decreasing in $\theta$ and increasing in $H$ and must satisfy $d(\theta) \geq 0$ and $d(0) = 1$ (given that the current self fully connects with himself at the current time). Effective time discounting at any given time can thus be divided into two elements. The objective time preference ($e^{-\rho \theta}$ in the case of continuous time), consistent over time, and $h(\theta, H)$ indicates how much individual $i$ cares about his future self $i + \theta$, which is driven by the extent to which one identifies with his future self.

When an individual is not myopic, then psychological connectedness remains equal among present and future selves: $h(\theta, H) = 1 \forall \theta$, which recovers the exponential utility function. Perhaps the most intuitive perception of the distinction between the time preference and the time horizon is associated to the quasi-hyperbolic utility function, used in discrete time, where

$$d(\theta) = \begin{cases} 1 & \text{if } \theta = 0 \\ \beta \delta^\theta & \text{if } \theta > 0 \end{cases}.$$

Which can be rewritten:

$$d(\theta) = \delta^\theta h(\theta, \beta)$$

with $h(\theta, \beta) = \begin{cases} 1 & \text{if } \theta = 0 \\ \beta & \text{if } \theta > 0 \end{cases}$. in which case $H = \beta$

It is commonly understood that in the “beta-delta” preferences, the delta refers to the real time preference, and the beta represents the bias for the present. In a similar but less tractable way, in continuous time, the horizon function $h(\theta, \beta) = \frac{e^{\rho \theta}}{1 + H \theta}$ will result in a hyperbolic discounting function.

In the empirical section, the respondents are asked, "How much time ahead do you plan your future expenditures?" in order to approximate the horizon function. This can be literally interpreted as the following degenerate horizon function: $h(\theta, H) = \begin{cases} 1 & \text{if } \theta \leq H \\ 0 & \text{if } \theta > H \end{cases}$, which means that an individual at time $i$ fully
identifies with her future self until time $i + H$ and not at all with her future self after $i + H$. Keeping a more general horizon function as defined initially, it can be considered that the individual will plan for future consumption and investments as long as $h(\theta, H)$ is above a certain threshold; hence, the answer to this question is increasing in the time horizon. Therefore, for any initial horizon function, up to a monotonic transformation, the variable $H$ can also be literally interpreted as the planning horizon.

3 A model with anticipated utility and endogenous time horizon

This section presents a model where a utility (or disutility) from anticipation of consumption is incorporated, and the individual’s time horizon (or association with future selves) is endogenous. When future consumption is expected to be below a decent living condition, its anticipation generates a distress. This distress can be reduced by reducing the association with future selves; however, this causes poorer economic decisions, characterized by excessive consumption and a level of investment that is below the optimum. A behavioral poverty trap results, where poverty and shortsightedness are mutually reinforced.

Drawing on the psychology literature, the model assumes multiple selves. At any given time, the “outer self” makes the consumption decision, taking his time discounting as exogenous. The “inner self” determines the outer self’s time horizon (which is a component of the outer self’s time discounting). The inner self chooses the time horizon anticipating its effect on the behavior of the outer self. The inner self’s decision is fully rational since she maximizes the intertemporal utility of the “whole self” without being present biased. Even though the inner self is farsighted, she may opt for a shorter time horizon in order to reduce the weight on utility from anticipation, which is a burden when future consumption is expected to be low. The model is deterministic; future work should aim at incorporating risk and uncertainty, which should add additional insights.

3.1 The decision process

The game describes an agent’s consumption decision from period 0 to $T$, with the succession of actions as follows:

Step 1: The inner self chooses the time horizon $H \in (0, \bar{H}]$ which will determine the horizon function $h(\theta, H)$, defined in Section 2.5. $\theta$ is the distance between a present and given future self, $H$ is the horizon parameter, and $h(\theta, H) \in (0, 1]$ is decreasing in $\theta$ and increasing in $H$. When $H < \bar{H}$, the outer self $i$ is myopic, and the consumption plan is consistently updated.

Step 2: The outer self $i$ (starting with $i = 0$) makes the consumption plan $\{c_i^t\}_{t=1}^T$ that maximizes his (myopic) intertemporal utility function which incorporates, for every period $t$, the utility from consumption at time $t$ and the utility from the anticipation of consumption from period $t$ to $T$. $c_i^t$ is the consumption at time $t$ planned at time $i$ (i.e., planned by the outer self $i$). Only immediate consumption $c_i^t$ actually occurs

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5 This function does not belong to the set of functions previously defined, because the horizon function is not continuous and differentiable in $H$; it is, instead, a limit of the set of possible functions, and a previously circulated version of this paper demonstrates the same propositions for this degenerate function.
in the consumption plan of the outer self \(i\). The remainder of the consumption plan of the outer self \(i\) \(\{c_i^t\}\) affects only the utility from anticipation at time \(i\).

**Step 3:** Wealth continuously increases (or decreases) by the difference between the returns from assets and the immediate consumption \(c_i^t\), and the following outer self continuously repeats step 2) until \(i = T\).

The outer self is not “sophisticated.” Both his consumption choice and his utility from anticipation are “naive” since he does not take into account the fact that the preferences of the following selves (at time \(t > i\)) will potentially be different from the outer self’s preference at time \(i\), and thus his consumption plan at time \(i\) may not occur. However, consumption \(c_i^t\) always occurs immediately, at the time when it is planned. In this model, the “sophistication” of the outer self is replaced by the rationality of the inner self, who chooses \(H\) in order to maximize the utility of the whole self, knowing the response function of the outer selves. The following subsection first describes the decision process of the outer selves (step 2 and 3) before describing the decision of the inner self (step 1). In order to distinguish one from the other, I use the feminine for the inner self (i.e., “she”) and the masculine for the outer self (i.e., “he”).

### 3.1.1 The succession of outer selves (steps 2 and 3)

The outer self \(i\) acts as a typical consumer, maximizing his intertemporal utility function, incorporating the utility from anticipation at each period. He applies two forms of time discounting toward a future self at time \(t = i + \theta\): the first reflects his real time preference \(e^{-\rho(\theta)}\), and the second, the time horizon \(h(\theta, H)\), reflects the extent to which he associates with his future selves.

The outer self considers time discounting as exogenous, given that the real time preference \(\rho\) is fully exogenous and the time horizon is previously fixed by the inner self. The horizon function affects both the weight of future selves in a given outer self’s maximization and the extent to which future consumption generates a utility from anticipation.

The utility to be experienced at time \(t\) from the perspective of the outer self \(i\) is composed of the utility from the instantaneous consumption \(c_t\) and anticipation of future consumption \(c_\tau\) from time \(t\) to time \(T\):

\[
v_i^t \left( \{c_i^t\}, H \right) = e^{-\rho(t-i)}h(t-i, H) \left[ u(c_i^t) + \gamma \int_t^T e^{-\rho(\tau-t)}h(\tau-t, H) u(c_\tau^t) d\tau \right] (3)
\]

where \(v_i^t\) is the outer self \(i\)'s valuation of his utility at time \(t\), which incorporates first \(u(c_i^t)\), the utility derived from \(c_i^t\) (the consumption at time \(t\) planned at time \(i\)), and second, the anticipation of consumption \(c_\tau^t\) for \(t < \tau < T\). \(\gamma\) is an exogenous parameter that indicates the weight on utility from anticipation, and \(\rho\) is the (objective and exogenous) time preference. \(^6\)

\(^6\) For simplification, unlike Loewenstein (1987), the same time discount rate \(\rho\) applies to discounting at time \(i\) of the utility felt at time \(t\) and to discounting of the anticipation of \(c_\tau\) at time \(t\).
The outer self $i$ maximizes an intertemporal utility function that incorporates, for every period $t$, the utility from consumption at time $t$ and from anticipation at time $t < \tau < T$:

$$\max_{\{c_i\}} U_i(\{c_i\}, H) = \int_i^T v_i^t dt = \int_i^T e^{-\rho(t-i)} h(t-i, H) \left[ u(c_i^t) + \gamma \int_i^T e^{-\rho(\tau-i)} h(\tau-t, H) u(c_i^\tau) d\tau \right] dt$$

s.t. $w_i = \bar{w}_i$

$$\dot{w}_i = r w_i - c_i^t$$

$$w_i \geq 0$$

(4)

A continuum of outer selves $i$ successively solves the maximization problem of equation 4 at time $i$. Let $\{c_i^t(w_i, H)\}$ be the consumption at time $t$ planned by the outer self $i$ that solves the intertemporal maximization problem of equation 4, and let $v_i^t(w_i, H) = v_i^t \left( H, \{c_i^t(w_i, H)\} \right)$.

At any given time $i$, the utility from consumption $c_i^t(w_i, H)$ and from the anticipation of the consumption plan $\{c_i^t(w, H)\}$ provide the instantaneous utility:

$$v_i^t(w_i, H) = u(c_i^t) + \gamma \int_i^T e^{-\rho(\tau-i)} h(\tau-i, H) u(c_i^\tau) d\tau$$

(5)

When $H < \bar{H}$, the instantaneous utility $v_i^t$ given in equation 5 is the utility that is actually felt by the agent $i$ at time $i$, while the instantaneous utility $v_i^t$ for $t \in (i, T]$ is planned at time $i$, but never realized, since the consumption plan is updated before it occurs. When $H = \bar{H}$, the consumption plan remains unchanged with time because the individual’s time discounting is time consistent.

The wealth continuously changes following $\dot{w}_i = r w_i - c_i^t$, and the following agent continuously repeats the same steps, solving again equation 4. Hence, once all the outer selves have played, the agent (the whole self) receives the actualized utility:

$$U(w_0, H) = \int_0^T e^{-\rho(t)} v_i^t(w_i, H) dt$$

(6)

This is the utility resulting from the maximization of the succession of outer selves, considering their horizon parameter $H$ as exogenous. The utility of the whole self is subject to objective discounting at rate $\rho$, reflecting the individual’s true time preference, but does not apply the discounting of the horizon function, which is related to present bias.

3.1.2 The inner self (step 1)

Aware of $U(w_0, H)$ and of $c_i^t(w_0, H)$, the response function of the outer selves, the inner self selects the horizon boundary $H \in (0, \bar{H})$, which maximizes the agent’s intertemporal utility given by equation 6 in which I substitute equation 5 to obtain the following:

$$\max_{H} U(w_0, H) = \int_0^T e^{-\rho(t)} \left[ u(c_i^t(w_0, H)) + \gamma \int_i^T e^{-\rho(\tau-i)} h(\tau-i, H) u(c_i^\tau(w_0, H)) d\tau \right] dt$$

(7)
such that \( \{c_i^t\} \) solves the maximization problem of each outer self \( i \) for \( 0 < i < T \), described in equation 4. \( H \) represents the horizon parameter of all outer selves \( i \). Notice that the inner self is farsighted in the sense that her objective function is the actualized utility of the whole self. The following propositions analyze the horizon parameter \( H(w_0) \in (0, T] \) chosen by the inner self, which is the solution that maximizes equation 7.

### 3.2 Results

**The tradeoff**

The Appendix provides a detailed resolution of the problem. For an intuitive interpretation of the proof of proposition 1, equation 8 shows the tradeoff, where closing one’s eyes on the future reduces the (dis)utility from anticipation, but improves the allocation of consumption across time.

\[
\int_0^T e^{-\rho_i} u'(c_i) \frac{dc_i}{dH} \left( 1 + \gamma \int_0^i h(i - \tau, H) d\tau \right) di = -\int_0^T e^{-\rho_i} u'(c_i) \gamma \int_0^i \frac{dh(i - \tau, H)}{dH} d\tau di
\]

This tradeoff occurs during the determination of the optimal time horizon of the inner self. The tradeoff exists only when the initial wealth is low enough that the RHS of equation 8 is negative. This weighted average of utility from future consumption being negative can be interpreted as the individual being predominantly poor in the future; hence, the anticipation of future consumption generates more anxiety than savoring, and thus ceteris paribus, the agent would prefer reducing the anticipation of future (dis)utility. The forthcoming propositions will show that the tradeoff does not occur with high initial wealth, and that, for the poor, a reduction in initial wealth increases the cost of being forward looking, and thus pushes the agent to opt for a shorter time horizon, creating a behavioral poverty trap.

**Propositions**

The proofs of the propositions are in the Online Appendix.

**Assumption 1:** \( u'(c) > 0, u''(c) < 0 \) and \( \lim_{c \to 0} u(c) = -\infty \). This minimal assumption simply ensures the concavity of the utility function and excludes zero consumption as a possible solution.

**Proposition 1:** Under assumption 1, \( \exists \tilde{w}_0 \) such that \( H(w_0) \in (0, \tilde{H}) \forall w_0 < \tilde{w}_0 \) and \( H(w_0) = \tilde{H} \forall w_0 \geq \tilde{w}_0 \).

In other words, a level of wealth \( \tilde{w}_0 \) exists such that if the initial wealth is below \( \tilde{w}_0 \), then the inner self decides to be myopic in the sense that she selects a time horizon \( H \) lower than \( \tilde{H} \), and will thus have a time preference that is not consistent across periods. If the initial wealth is above \( \tilde{w}_0 \), an increase in the time horizon increases the weight on the anticipation of positive utility, and the right hand side of equation 8 becomes negative, meaning the possible tradeoff between improving the allocation of consumption versus closing one’s eyes on a gloomy future disappears. Hence, in this model, the non-poor has no reason to be myopic.
Assumption 2: \( u(c) \) is a log utility function. The log utility function is scale neutral, making the relative allocation of consumption across periods independent of wealth (for a given \( H \)). Individuals with different wealth have the same need to smooth consumption across time; hence, the LHS of equation 8 becomes independent of wealth, and the results are purely driven by the fact that poverty increases the benefits of closing one’s eyes on the future. The following section provides a discussion on the choice of the log utility function and the use of alternative functions.

**Proposition 2:** Under assumption 2, for any \( w_0 < \hat{w}_0 \) then any local maximum \( H(w_0) \) satisfies \( \frac{dH(w_0)}{dw_0} > 0 \)

This proposition states that, for any individual with a level of initial wealth below \( \hat{w}_0 \), the time horizon of that individual is increasing in his or her initial wealth. This results from the fact that the marginal benefit of closing one’s eyes on the future decreases with \( w_0 \), and with a log utility function, the marginal benefit of correcting the misallocation is unchanged.

**Proposition 3a:** Under assumption 2, when \( w_0 < \hat{w}_0 \), then for any given \( i \),

**Proposition 3b:** Under assumption 2, and when \( w_0 < \hat{w}_0 \) and \( r(i) < r < \bar{r}(i) \), then:

\[ \exists \tilde{w}_0 \text{ such that } \dot{\bar{w}}_i < 0 \text{ when } w_0 < \tilde{w}_0 , \text{ and } \dot{\bar{w}}_i \geq 0 \text{ when } \partial \dot{\bar{w}}_i \geq 0 . \]

Proposition 3 highlights the divergence in the accumulation of assets, which is at the origin of the behavioral poverty trap. Proposition 3a states that individuals who are initially richer (starting with a higher \( w_0 \)) will accumulate assets at a pace higher than individuals who are initially poorer. Proposition 3b explains that there is a tipping point \( \tilde{w}_0 \) above which asset accumulation becomes positive. This confirms the existence of a behavioral poverty trap that is a function of whether the initial wealth is below or above the tipping point \( \tilde{w}_0 \).

\[ r(i) = \frac{1}{\int_i^T k_z(H) \, d\tau} \] is the interest rate such that an individual with \( H = \bar{H} \) would choose \( \partial \dot{w}_i \geq 0 \)

Let \( H_i = \lim_{w_0 \to 0} H(w_0) \), then \( \bar{r}(i) = \frac{1}{\int_i^T k_z(H_i) \, d\tau} \) is the interest rate such that an individual with \( H = H_i \) would choose \( \partial \dot{w}_i \geq 0 \).

The condition \( r(i) < r < \bar{r}(i) \) ensures that for sufficiently high level of \( w_0 \), the asset accumulation would be positive, and for a sufficiently low level of \( w_0 \), the asset accumulation becomes negative. Note that the conditions on \( r \) vary with \( i \) and that \( \frac{\bar{r}(i)}{r(i)} \to 1 \) when \( i \to T \). The range of values of \( r \) for which a tipping point exists shrinks because the individual’s time horizon matters less when the remaining time is small.

### 3.3 Interpretation of the theoretical findings and comparison with previous literature

The results show that when the time horizon is endogenously determined – and this horizon determines both the consumption plan and the utility from anticipation – then the gloomy prospect caused by poverty discourages people from being forward looking. The poor individual would decide to reduce her time horizon in order to reduce the distress associated with the combination of poverty and a long-term horizon. As a consequence of the shorter time horizon, the poor will have a lower accumulation of assets, which creates a behavioral poverty trap. The proof of proposition 1 is methodologically close to Brunnermeier and Parker (2005), who show in an endogenous belief model that a small optimistic bias in beliefs about the returns to
one’s investments leads to a first order increase in utility from anticipation but only a second order loss in utility from realized outcome.

The framework of this model shares some similarities with that of Becker and Mulligan (1997), who posited that the individual can invest in a “forward looking capital” in order to build patience, finding that the discount factor is increasing in the initial wealth of the individual. The present study shows similar findings, but for different reasons. Becker and Mulligan assume that the agent can reduce her true time preference, but to be more realistic, this paper distinguishes the true time preference from the time horizon. The distinction matters, since the future can be disregarded today, but it cannot be prevented from happening. Therefore, it is unclear why, when reaching future periods, the individual with low “forward looking capital” (equivalent to the low time horizon in this paper) will not regret having consumed less in the previous periods. This weakens the authors’ assumption of rational agents.

In a previous version of this paper, keeping the same framework as Becker and Mulligan (1997) with a constant cost to increase the horizon, but allowing only the time horizon to vary (not the true time preference), I showed that the optimal time horizon becomes independent of the initial wealth. In this paper’s present version, the fixed cost to increase the horizon is replaced by utility from anticipation, which makes the cost higher for the poor and explains why the optimal time horizon is increasing in initial wealth. Even when an individual reaches future periods, she will not regret having chosen a low time horizon because it reduced the distress caused by poverty. The model of Becker and Mulligan (1997) provided the core reasoning on endogenous time discounting; this paper complements his work by using recent insights from the literature on time preference, time inconsistencies, cognitive dissonance, and neuro-imaging in order to better pinpoint the mechanisms behind the endogenous determination of time discounting.

4 Empirical analysis

This section first explains the context and the two randomized interventions implemented in the project named “Savings, subsidies, and sustainable food security: A food experiment in Mozambique.” Carter et al. (2014) describe the interventions in detail and give a more straightforward economic analysis showing that the agro-input subsidy resulted in a significant increase in maize production and wealth of the beneficiaries, even after the end of the subsidy. Section 4.1 describes the outcome of interest, which is a measure of the time horizon of the beneficiaries, with some validations of this new measure inspired by Ameriks et al. (2003), and adapted to this Mozambican rural population. Section 4.3 shows that an improvement in the economic prospect generated by the interventions causes an increase in the poor individuals’ planning horizons (but not the ones who are wealthier), which is in line with propositions 1 and 2. It then uses the results from the three rounds of surveys that followed the intervention to show that the initial increase in time horizon translated into significantly better long-term economic decisions (more investments, savings, and purchase of durable goods) and outcomes (level of assets and optimism about their future), providing additional validation of the time horizon measure. Taken together, this provides new evidence of the existence of a behavioral poverty

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7This is true with a log utility function and otherwise depends on the relative risk aversion.
trap where poverty and shortsightedness reinforce each other.

4.1 Context, intervention, and identification strategy

This model predicts that among a poor population, an individual’s time horizon should be increasing in her initial wealth, or more generally in the actualized value of the expected wealth. Hence, the expectation of future payoffs should increase the horizon in a similar way. To test this prediction, I use data from a project where we randomly provided an agro-input subsidy and an encouragement to save money in order to help beneficiaries reach self-sufficiency in their maize production, which is the staple food in the Manica province, Mozambique. Participant selection was completed by the agricultural public extension service, under the supervision of our partner organization, the International Fertilizer Development Center (IFDC). The sample of the baseline survey includes a total of 1,593 households in 94 localities. Table 1 provides selected summary statistics on basic economic outcomes. The population is poor, but slightly less so than the population across the region, given that the agro-input subsidy program intentionally targeted progressive small-scale farmers. Individuals were deemed eligible for a voucher coupon if they met the following program criteria: 1) farming between 0.5 hectare and 5 hectares of maize; 2) being a progressive farmer, defined as a producer interested in modernization of their production methods and commercial farming; 3) having access to agricultural extension and to input and output markets; and 4) being willing and able to pay for the remaining 27% of the package cost. In practice, public extension officers were responsible for the selection of beneficiaries; they were given the criteria, but only had limited informal information about the farmers.

The first intervention was randomized at the individual level; within each village, half of the progressive farmers were assigned vouchers that provided a 73% subsidy for a seed and fertilizer package for a half hectare of maize production. The package consisted of 12.5 kg of improved maize seeds (either OPV or hybrid) and 100 kg of fertilizer (50 kg of urea and 50 kg of NPK 12-24-12). The market value of this package was MZN 3,163 (about USD 117), with farmers required to co-pay 27% of the total cost (USD 32).

The second intervention randomly assigned one third of the localities to a control group, one third to a savings treatment (ST), and one third to the Matched Savings treatment (MST). The ST group was encouraged to open savings accounts through easier access and financial education. The MST group received the same encouragement to save as well as a “bonus” of 50% of the minimum amount of savings left in the account between the harvest and the time to purchase fertilizer (from 1 August to 31 October, 2011), with a maximum match of MZN 1500 per individual (approximately USD 56), which was provided during up to two years. The financial reward aimed to assist farmers in developing a habit of savings in order to carry forward the benefits of the agro-input subsidy from year to year and sustainably self-finance their inputs for maize production. In the first year of intervention, the savings treatment raised account ownership from 20% in control group to 35%, and the MS treatment raised it to 42%. Then the proportion of account owners remained relatively stable in the following two years.

In this paper I investigate the endogenous determination of the time horizon with two comparisons:

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8 Both are equivalent in the absence of credit constraint.
9 At the time of the study, one US dollar (USD) was worth roughly 27 Mozambican meticais (MZN).
first, by comparing the farmers assigned to the Voucher Treatment with their control group; second, by comparing the farmers in the MST group with the ST group. The latter comparison excludes the control group, since the financial training provided to the MST and ST groups could influence the beneficiaries’ time horizons.

Timing (presented in Annex Table TA1) is an important element of the identification strategy. The subsidized agro-input package was made available in December 2010, and its harvest was expected from May to June 2012. The baseline survey, used to measure the impact of the voucher program on time horizon, was implemented prior to harvest, in April 2011. Hence, the first round of the survey is not a true baseline since it occurred after assignment to the first treatment, the planting, and the use of the subsidized input, but prior to the corresponding harvest. For this reason, Table 1 verifies the randomization by comparing both variables that are not expected to vary in the short term as a result of the randomization (e.g., household size, education, access to electricity) and information on maize cultivation during the 2010–2011 agricultural season, based on recall in April 2012 about the previous campaign. At the time of the “baseline” survey, both the farmers receiving the voucher and those in the control group were in similar economic conditions on average, but the economic prospects of the farmers in the voucher treatment group were higher, and thus, a difference in time horizon at that time can be attributed to the difference in economic prospects between the two groups.

The week following the baseline survey (April to May 2011), farmers in each locality of the ST or MST group were invited to the first financial education session and were encouraged to open savings accounts. Beneficiaries of the MST group were informed of their participation to the MST program and explained how MS is calculated. The first follow-up survey (used to evaluate the impact of MS on horizon) was implemented in July-August 2011, after the beneficiaries had been informed of the MS program and had started opening accounts and saving, but two to three months before receiving the Matched Savings (deposited in the accounts of the beneficiaries the first week of November 2011). Therefore, the two groups had similar economic situations, but different economic prospects, at the time of the survey.

4.2 The measure of time horizon

Following the decomposition of time discounting into time preference and time horizon, as presented in Section 2.5, we measured the extent to which an individual associates with her future selves by asking "How much time ahead do you plan your future expenditures?" and naming the reply to this question the “horizon” variable. No specific unit was given to the respondent, and the response was converted to number of days. When the respondent had some difficulty providing an answer to this question, the enumerator asked whether the respondent had any planned future consumption or investment, and when the respondent expected to make this expenditure. The answer to this question varied greatly, with 15% planning no more than a week ahead (including no planning at all), 36% planning a year ahead, and 5% planning more than a year ahead.\(^{10}\)

The question was inspired by Ameriks et al. (2003), who measured, among highly educated Americans, their

\(^{10}\)One could expect cognitive ability to affect the ability to plan; however, to the extent that the randomization ensures that it is randomly distributed among households in the treatment and control group, this should not bias the results.
propensity to plan, finding that it has a strong impact on actual savings.

I use the horizon variable, rather than typical time discounting questions (e.g., “Do you prefer receiving X today or Y in a month from now?”), because the latter comprises not only time discounting, but also the cost of remembering the debt and the trust that the money will be given a month later (Andreoni and Sprenger, 2010), which may be increased by the low level of income and education of the beneficiaries. This set of issues will increase the noise and affect the results in a way that is systematic across the control and treatment groups; therefore, it should still allow an unbiased comparison between the patience of the control and treatment groups. More importantly, any project that affects the wealth of the beneficiaries will affect their marginal utility of money at different points in time. Hence, because the agro-input subsidy and the Matched Savings affect the future wealth of the beneficiaries (but not the wealth at the time of survey), the respondents may prefer receiving the money immediately rather than later, in which case the beneficiaries of the program would erroneously appear to have become less patient than the control group. Thus, using the typical discounting questions would bias the coefficients of the impact of the program on the patience of the beneficiaries.

Because time horizon is a new variable, I first examine its correlation with key parameters. Time horizon is expected to be positively correlated with indicators of economic welfare, either because individuals with a longer time horizon accumulate more assets, or because wealth makes individuals more forward looking. Indeed, Table 2 shows a higher time horizon among respondents who have a savings account, who have already received a formal credit, who used fertilizer for maize production and who sold some of their maize production during the previous campaign, or who are more optimistic about their future. The median owner of a savings account has a planning horizon that is three times higher than the median individual without a savings account, and individuals who believe that their economic situation will be better in five years have a median planning horizon that is three times higher than that of individuals who think that their situation will be identical or worse. The latter evidence indicates a strong link between economic prospects and the planning horizon, as predicted by the model. The causality will be explored more rigorously in the following subsection.

4.3 Empirical estimations and results

4.3.1 Model specification

The baseline survey occurred before the harvest of 2011, corresponding to the campaign in which the fertilizer was subsidized for those who received a voucher. Therefore, the farmers who received a voucher experienced an exogenous increase in their economic prospect. In the same way, when comparing farmers in the MST group to those in the ST group, while they are in similar economic conditions at the time of the first follow-up survey (July–August 2011), the households in the MST group expect an exogenous increase of their wealth in November 2011, when the Matched Savings would be disbursed. Hence, the model predicts that the two treatments should extend the time horizon of the beneficiaries, who are poor. Note that when examining the Matched Savings intervention, I compare only the savings group to the Matched Savings group in order to isolate the impact on the planning horizon of the subsidy that encourages savings from the financial training,
which was provided in both the ST and MST groups, but not the control group. Thus, the members of the control group are always excluded from these regressions.

The following regression provides an unbiased estimate of the intention to treat effect:

\[ H_i = \beta_0 + \beta_1 T_i + \epsilon_i \]  \hspace{1cm} (9)

where \( H_i \) is the horizon of individual \( i \), and \( T_i \) indicates whether individual \( i \) has been randomly selected to be in the treatment group. In the case of the agro-input subsidy, this means being selected to receive a voucher. In the case of the financial intervention, this means being in a community assigned to the MST.

However, winning the lottery did not always translate into receiving the voucher, because the farmers who were unable to complete the remaining 27% of the price of the package declined the voucher, and some farmers who lost the lottery managed to acquire a voucher. An unbiased estimator of the impact of receiving the voucher on the time horizon can be obtained by an instrumental variable approach, where the first stage regression is:

\[ V_i = \alpha_0 + \alpha_1 T_i + v_i \]  \hspace{1cm} (10)

where \( V_i \) indicates whether the individual \( i \) received a voucher according to his own reply to the survey.

\[ H_i = \beta_0 + \beta_1 \hat{V}_i + \epsilon_i \]  \hspace{1cm} (11)

with \( \hat{V}_i = \alpha_0 + \alpha_1 T_i \)

Only the ITT is estimated in the case of the financial intervention; the IV approach cannot be used because self-selection into the treatment is different among the ST and the MST. Because the results can be driven by extreme values, the regressions are made using both the horizon (in number of days) and the inverse hyperbolic sine (IHS) of the horizon, proposed by Johnson (1949), which is given by \( IHS(x) = \log(x + (x^2 + 1)^{1/2}) \). As with the logarithmic transformation, the slopes’ coefficients can be interpreted as elasticities, and it has been shown by Burbidge et al. (1988) to be a better way to handle outliers and non-positive values than adding a constant to the log or dropping the non-positive values.\(^{11}\)

4.3.2 How improvement in economic prospects affected the beneficiaries time horizon

This subsection proposes a test of proposition 1 and 2 of the theoretical subsection. It uses the exogenous variation of the economic prospects triggered caused by the randomly allocated intervention, and investigates how that affects the time horizon of the beneficiaries. In order to test the predictions of the propositions, I also look at the impact on time horizon for the farmers who are self-sufficient, and separately for the ones who are not self-sufficient, i.e. those for whom future consumption is likely to be a source of anxiety affecting their time horizon.

Table 3 shows the impact of the two programs on the time horizon of the beneficiaries, regardless of their level of wealth, and Figure 1 shows the distributions of time horizon (in number of days) by treatment.

\(^{11}\) Only 1.6% had 0 days of time horizon (no more planning than day-to-day expenditures). In the regressions of this paper, the log or the IHS leads to very similar results.
group. The impact appears to be potentially high, particularly for the voucher subsidy. On average, winning the lottery increased an individual’s time horizon by more than a month, from about 199 days to 236 days, increasing it by about 13% on average. The third column indicates that, once instrumented (by the result of the lottery), receiving a voucher increased the recipient’s time horizon by about three months. However, these results are not particularly robust to the use of the IHS, and the impact of the MST on the time horizon of the recipient is potentially sizable but not significant. This may be due to the underlying assumption of a homogenous impact of the interventions on the time horizon of the entire population, while the theoretical model predicts a distinct effect among poor and non-poor beneficiaries.

The change in time horizon should affect only the time horizon of individuals with a level of wealth below a certain threshold, but not the horizon of people above it. The difficulty lies in choosing the poverty line, here defined as the level of consumption below which its anticipation is a source of anxiety. Given that the program aims to help farmers reach self-sufficiency through an increase in maize production, it is natural to approximate the poverty level by the level of self-sufficiency of the household. *Xima*, a porridge made exclusively of corn flour and water, is by far the most common meal in rural Manica, and it is very common for those in poor households to eat *xima* almost exclusively. Consuming a more diverse range of foods is generally a goal that comes after providing a sufficient quantity of *xima* to the family.\(^\text{12}\) Hence, in a first estimation, I calculate the quantity of maize per capita that would be required to provide caloric need for a year, finding this quantity to be 386.1 kg.\(^\text{13}\)

Table 5.A shows the impact of the two interventions on the time horizon when the population is split according to whether the household’s maize production per capita in the preceding season (2009–2010) is above or below 386.1 kg. As shown, the beneficiaries who are not self-sufficient increased their time horizon by almost 100 days when receiving a voucher, and by 49 days when assigned to the MST group. By contrast, the programs had no significant impact on households that are self-sufficient in maize production, which confirms propositions one and two of the model.

The number of kilos based on a caloric need fully satisfied by maize production would be overstated if farmers fulfill part of their caloric need from the self-production of other products, or any other source of income in the household. It could also be understated if farmers need to sell some maize to purchase other sources of nutrients, which would come at a loss in calories, given that maize is the cheapest calorie intake available, or because in the presence of risk, farmers would need to reach an average production beyond

\(^{12}\) The choice of the variable that is used to separate poor and rich households is also constrained by the availability of data that measures variables prior to the intervention. Given that the “baseline” occurred after voucher distribution and the planting season, it would not have been appropriate to use consumption at the time of the baseline to define the groups, given that this would be affected by the intervention. The regressions use a recall of the maize production prior to the intervention. Table 1 confirms that the recall has not been affected by the intervention, since the Wald test does not reject the hypothesis of equal mean of maize production (prior to the interventions) across the treatment groups. We did not record any production other than maize in the baseline survey. It is also preferable to use prior production rather than consumption, given that the consumption decision results from the initial horizon, and thus, a household that is initially more patient would appear to be poorer for a given income because it would save more and consume less.

\(^{13}\) Energy requirements, derived from an Energy and Protein Requirement Report of a joint FAO/WHO/ONU expert consultation from the Geneva World Health Organization, Technical Report Series No 724, are those for the population of a developing country with moderate activity level. The formula used is: \((2,320 \text{ kcal})^\ast 365.25 \text{ days} / (0.62 \text{ kg\textsuperscript{*}3,540 \text{ kcal}}) = 386.1 \text{ kg of maize},

where 2,320 kcal is the daily energy requirement per person, 0.62 is the number of kg of corn flour obtained from one kg of maize, and 3,540 kcal is the number of calories in one kg of corn flour.
their consumption in order to have a buffer that allows them to not worry excessively about their future consumption. Hence, I suggest two alternative approaches.

The first alternative approach consists of using Hansen’s (2003) method for threshold estimation. This method tests the null hypothesis that the impact is homogenous across the whole population against the hypothesis of a breakpoint based on the maize production per capita. For this, a heteroskedasticity consistent Lagrange Multiplier test for a large number of breakpoints at regular intervals of maize production per capita is used, and the p-values are computed using a bootstrap. Figure 2 provides the graph obtained by the procedure adapted from Hansen (2003). In the absence of a prior on the localization of the breakpoint, the evidence does not reject the null hypothesis of constant impact of winning the Matched Savings lottery (p-value is 0.656), but it rejects the null hypothesis of constant impact of the assignment to the voucher (p-value = 0.022). Interestingly, both estimations identify a threshold at a maize production per capita that is extremely similar, since the former identifies it at 224 kg of maize per capita and the latter identifies it at 225 kg per capita. This marks the value that is most likely to be the threshold at which the coefficient of the impact of the intervention on the time horizon is most likely to switch. Figure 2B shows possible values for the threshold that go from 210 to 290 kg of maize per capita. This threshold is smaller than the one obtained by the calculation of caloric needs provided by the maize production, which can be explained by the existence of alternative sources of food and revenue. Table 5 panel B presents the results once the samples have been separated using this estimated threshold of 225 kg of maize production per capita and per year, and finds, for both interventions, impacts on time horizon that are more robust among the farmers who are not self-sufficient, and again, no significant impact among the farmers who are self-sufficient.

The second alternative is to consider that the households may have revealed that they are self-sufficient when they sold part of their maize production in the previous agricultural campaign, which is a sign that they have enough maize to feed their families. Transforming subsistence farmers into commercial farmers (who sell part of their maize production) is a major objective that was initially stated in the voucher program. Also, this method is not affected by the fact that the threshold can be different for each household, due to a difference in its need per capita or a difference in other sources of revenue. The median maize production per capita is 129 kg among the households that did not sell their maize production after the harvest of 2010 and 310 kg among the households that sold some of their maize production, which clearly shows that the commercial farmers tend to be the ones who have a sufficient production to feed their families. Table 5 panel C shows that receiving the voucher increased the horizon of non-self-sufficient beneficiaries by 116 days, and the assignment to the MST group increased their planning horizon by 47 days (although this result is not significant, the IHS transformation tells us that it increased the time horizon of the beneficiaries by a significant 20%). This provides further evidence of the robustness of the results.

The results are quite consistent across the different specifications. None of the two treatments has a significant impact on any of the 12 ITT specifications on the sample of self-sufficient households, and in fact, its coefficient is negative five times out of 12. By contrast, among farmers who are not self-sufficient, the coefficient is always positive; it is significant in 10 out of the 12 regressions and often highly so. The size of the impacts are also relatively consistent across the different regressions, with a coefficient that is stronger in the case of the Matched Savings program for the poorest group (less than 225 kg of maize production per
day), perhaps because the poorest are most sensitive to the risk reduction that is brought by the opportunity to save.

4.3.3 Closing the loop: how time horizon affects future decisions and economic outcomes

This subsection provides empirical evidence of proposition 3, which claims that the endogenous time horizon can result in a behavioral poverty trap. In order to do this, in Table 6 I look at the impact of the time horizon (which was affected by the treatment) on decisions and outcomes during the three years that follow the intervention. The table also shows the impact of the different treatments. Importantly, I control for fertilizer use, savings, and asset value in April 2011, hence at the same time as when the time horizon was measured: after the vouchers were distributed and the input was used, but before its harvest, hence the horizon was affected by the intervention. As predicted by proposition 3, the time horizon significantly increases savings, fertilizer use, purchase of durable goods, and the total value of assets in the two years that follow the intervention. These results offer a validation of the time horizon as a predictor of real economic outcomes, as well as the purchase of durable goods (which naturally requires a longer term horizon), and persistent optimism about one’s future (which is the channel highlighted in the model).

The previous subsection showed that the increase in actual wealth leads to an increase in time horizon, and this subsection shows that an increase in time horizon translates into an increase in investments and wealth accumulation. Together, this provides evidence of the behavioral poverty trap caused by the vicious cycle between poverty and shortsightedness. The introduction of the time horizon in the regression where the outcome is the total asset value in 2012–2013, makes the coefficient of the impact of the voucher treatment drop by about 18%. This provides an order of magnitude of the share of the impact of the intervention on asset accumulation that is driven by the behavioral effect.

4.4 Interpretation of the results and discussion of alternative explanations

This section explores the competing explanations of the empirical evidence in this paper. Are there other ways in which the randomized interventions could have affected the planning horizon of the beneficiaries? It is sometimes argued that one can be “too poor to save.” Does a scarcity of money explain the lack of planning of the poor? Taken to the extreme, someone who has no money at all, would have no reason to plan at all. The effect may be mechanical: someone who has money to spend has something to plan.

The first element of the answer is theoretical. In the model, for a poor individual, the cost of being forward looking is the disutility generated by the distress of projecting oneself into a gloomy future. It can be shown that with a log utility function, when this cost is replaced by a fixed cost of extending the time horizon,

\footnote{In the same way as in Carter et al. (2014) and following the recommendation of McKenzie (2012), outcomes of multiple following rounds are used to look at the average impact on future periods while gaining power through a reduction of the noise related to temporary shocks and measurement errors on the outcome variable.}

\footnote{Results using the time horizon in level rather than IHST, and the time horizon of the following periods, are very consistent with the findings of Table 6. They are not presented for conciseness but are available from the author upon request.}

\footnote{In fact, in the presence of measurement errors on the time horizon, and the fact that the multidimensional behavioral changes could be better captured by a larger set of questions, then this provides a lower bound on the share of the impact that is driven by the behavioral channel. On the other hand, if the time horizon is correlated to non-behavioral channels other than the ones in the control variables, then this would lead to an overestimate of the share. Hence this estimate must be taken cautiously.}
then the optimal time horizon is independent of the individual’s initial wealth. In other words, while more wealth increases the benefits of planning by having more money to allocate properly across time, wealth also reduces the marginal utility of consumption, and thus the marginal cost of a misallocation across time. With a log utility function, the two effects compensate each other exactly. In fact, which effect prevails depends on the relative risk aversion. With a relative risk aversion below 1, wealth increases the optimal planning, but with a relative risk aversion higher than 1, the poor individual will have a higher planning horizon and a higher savings rate than the rich. Intuitively, no matter how little money a household has, it still needs planning and saving as much as a wealthier household (in relative proportions) because poverty sharpens the cost of neglecting the future. Hence, without the reluctance to project oneself into a gloomy future (analytically represented by inclusion of the utility from anticipation), poverty in itself does not explain a reduction of the planning horizon.

The second element of the answer is empirical. The results of Section 4.3.3 show that even when controlling for input use, savings, and assets, an increase in time horizon still leads to a significant increase in investment and assets during the following years. If the increase in time horizon (observed in Section 4.3.2) only reflected a mechanical increase in planning due to the increase in wealth, then once I control for wealth, horizon would not have any predicting power of future investments and asset accumulation.

It has been argued that poor people can be “too hungry to think,” meaning that a lack of nutrition can limit one’s ability to think and make the right decisions, or that since hunger is a visceral need, it can be more difficult for the individual to apply self-control with this type of good. While this effect can reinforce the one I observe, it cannot explain my results. The identification strategy for both interventions consists of examining an improvement in the economic prospects of the individual. At the time of the survey, the farmer had not yet benefited from the harvest or Matched Savings resulting from the interventions, meaning their economic conditions had not yet been affected.

Mani et al. (2013) show evidence that poverty-related concerns consume mental resources, leaving less cognitive capacity to perform other tasks. This shares similarities with the channel evidenced in this paper, yet it differs with my hypothesis, that the cost of utility from anticipation is what discourages the poor from being forward looking. In our experiment in Mozambique, the agro-input subsidy has pushed the farmers to invest their own money and thus take more risk and face more uncertainty than usual. Hence, according to the argument in Mani et al. (2013), this would have reduced the farmer’s capacity to be forward looking, which contrasts with the findings of this paper.

Banerjee and Mullainathan (2010) incorporate this last argument into a dynamic optimization framework, where poorer individuals have a consumption basket that includes a higher proportion of visceral goods, for which it is more difficult to behave rationally. The authors separate regular goods from temptation goods (such as fatty or sugary foods), which are assumed to provide an immediate gratification, but are not valued by the long-run self, and act as a temptation tax. They find that if this temptation tax rate is higher among the poor, then poor individuals may react to the prospect of future income growth by saving more, generating a behavioral poverty trap similar to the one discussed in this paper, though for very different reasons. Yet the implications of their model on an individual’s time horizon are not straightforward. In the absence of utility from anticipation, the tax may reduce savings, but not necessarily the optimal time horizon. Without a
combination of the two models, which goes beyond the scope of this paper, it is not clear how the temptation
goods would provide an alternative explanation for the empirical findings here. It is possible that the two
factors reinforce each other in the creation of a behavioral poverty trap.

One can hypothesize that the beneficiaries may have been waiting for the future resources coming
from harvest or the Matched Savings. Although not in complete contradiction with the argument that the
improvement in economic prospects increases people’s planning horizon, it would cast doubt on the occurrence
of the endogenous time horizon described in the theoretical model. The first survey (used to analyze the
impact of the voucher) was implemented two to three months before the harvest, and the second survey
(used to analyze the impact of the Matched Savings) preceded the payment of Matched Savings by three
months. If farmers were simply waiting for the harvest or the Matched Savings payment, the effect would
be a concentration of planning horizons around the three-month period. However, Figures 1A and 1B show
the distribution of the planning horizon for the control and the two treatment groups, and no particular
concentration of planning horizon around the three-month period for the treatment group is noticeable;
rather, there is an increase in time horizon spread among the different initial levels of planning horizon.
Hence, the results are not driven by individuals waiting for their payments.

It could also be argued that the impact on time horizon could have been a result of habit formation
and the change in activity caused by the interventions (i.e., farming with more inputs or the use of savings
accounts) more than the improvement of future economic prospects. Figure 2B shows strikingly similar
distributions of the planning horizon among the control group and the ST group, despite the fact that the
ST increased the proportion of beneficiaries with a savings account by 13 percentage points (versus 21 for
the MST), and that considerable time and effort was invested in the financial training for those in the ST
and the MST groups. Hence, the data suggests that the financial training and opening of savings accounts
had no impact on the time horizon of the beneficiaries, but the money (and potentially the incentive to
save) provided by the Matched Savings had a considerable impact. Our project does not allow us to confirm
that a pure cash transfer would have had a similar impact and cannot be fully rejected, given that these
programs include additional changes (e.g. the incentive to save or to invest) and are implicitly designed with
the intention to generate a change in behavior. In fact, improving our understanding of how the design of
the transfer may enhance the impact of transfer on the time horizon appears to be a very promising area for
future research.

A recent paper from Bernheim et al. (2013) describes an interpersonal game played by the time-
inhomogeneous decision maker, for intermediate degrees of time inconsistencies. They find a behavioral poverty
trap that results from the fact that self-control is more difficult when initial assets are low, which results
in similar economic consequences; the authors also conclude that a temporary increase in assets can have
long-term consequences on wealth. The empirical results of this paper support both the conclusions of my
model and those of Bernheim et al., and future work is needed to better disentangle the mechanisms behind
the behavioral poverty trap that is observed.

17A previous version that circulated in 1999 had only numerical results, while the 2013 paper includes the theoretical results.
5 Conclusion and policy implications

Effective development interventions require structural changes that will outlive the timespan of the interventions themselves. Poverty dynamics show that patience is a fundamental factor for an individual’s willingness to make the sacrifices required to transit toward a higher equilibrium. This paper looks at the psychological causes behind myopic economic behaviors, and offers a new theoretical approach, building on the psychology literature, according to which the anticipation of future poverty generates a disutility and makes it costly for the poor to have a long-term planning horizon. It shows that a behavioral poverty trap can exist even in the absence of non-convex production technologies or any other standard external cause of poverty trap (Barrett and Carter, 2013).

The paper also provides primary empirical evidence of the endogeneity of one’s planning horizon and of the existence of a behavioral poverty trap. In a field experiment among Mozambican maize producers, I test the predictions using two different interventions. As predicted, both interventions have a large and significant impact for households that are not self-sufficient, but no significant impact for households that are self-sufficient in maize production. The results are robust to multiple definitions of self-sufficiency. I find that, among the households who were initially not self-sufficient in maize production, benefiting from an agro-input subsidy of a value equivalent to USD 65 increased their planning horizon by about 100 days, and being offered Matched Savings with an average transfer of USD 34 increased the time horizon of small producers by about 48 days. These are very substantial increases from an average of 200 days in the control group of the baseline survey. Finally, I find that the time horizon is a strong predictor of savings and asset accumulation. This closes the loop of the evidence in favor a behavioral poverty trap between poverty and shortsightedness. I find that about 18% of the asset accumulation in the two years that followed the intervention can be attributed to the behavioral change. This paper provides strong support of the model proposed in the paper, but also to some alternative models with a behavioral poverty trap (but not others). Future work should aim at better disentangling between these models by having a closer look at possible channels and intermediary outcomes.

The long-term implications depend on whether the change of attitude toward the future is permanent or temporary and how the planning horizon translates into economic decisions such as consumption, savings, and investment. On this question, the results of Ameriks et al., 2003 indicate that planning is essential for savings and capital accumulation, but further research is certainly necessary to better understand this dynamic, particularly in the context of rural areas in developing countries. In the case of the project described in this paper, Carter et al. (2014) show an impact of the intervention on maize production, asset accumulations, and welfare indicators, that outlives the duration of the project, which can be explained in part by the findings of this paper.

To the best of my knowledge, this paper provides the first model that explains how disutility from anticipation can dissuade the poor from being forward looking. It also provides new evidence of the endogeneity of one’s attitude toward her future, especially among households that are not self-sufficient, and about the existence of a behavioral poverty trap. The two interventions were designed to leverage the amounts transferred by requiring contributions from the farmers, and to orient farmers toward productive and forward looking activities. Hence, simple cash transfer of the same amount may or may not have a lower impact on
the beneficiaries’ planning horizon. Future research could try to answer this question, but more interestingly for policy implications, scholars should investigate what type of intervention best stimulates the beneficiary’s time horizon. Variants to be compared can include help in kind or cash, individual or group intervention, and the option of whether or not to require the beneficiary’s contribution (in money, time or effort). This article contributes to a better knowledge of the mechanisms that affect economic aspirations, which will inform the design of projects that enhance this effect.

The Individual Development Accounts, which offer a match at a fixed rate on savings toward the acquisition of assets, is a good example of an intervention that explicitly aims at generating behavioral changes that put the beneficiary on a wealth accumulation path. Schreiner et al. (2001) explain that IDAs have an impact through both economic and psychological effect, and that “If people have savings to savor, then they fear less and hope more”. This change of attitude toward the future is confirmed by this empirical analysis and acts as a multiplier of the impact of the program on asset accumulation.

An economic intervention can affect the beneficiaries’ asset accumulation not only through its direct economic impact, but also through a behavioral impact, which embraces all changes in preference, as well as aspirations or attitudes that will, in turn, affect economic decisions. Depending on the intervention, the behavioral impact may be positive (e.g., increase in patience or aspirations) or negative (e.g., increase in passivity or moral hazard). Improving the design of future projects requires a deep understanding of both the economic and behavioral impact of the interventions. While most of the literature has evaluated the economic impact, fewer theoretical and empirical studies have analyzed the behavioral effects and their interaction with the economic effects. This paper provides an attempt to include in a randomized controlled trial an evaluation of the behavioral changes that are expected to be affected by economic interventions. This area has a large untapped potential for future research, at the junction between economics and psychology.
References


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Mani, Anandi, Sendhil Mullainathan, Eldar Shafir, and Jiaying Zhao, “Poverty impedes cognitive function,” *science*, 2013, 341 (6149), 976–980.


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Figure 1A:

Change in the cdf of Horizon Caused by Voucher Lottery

3 Months

Lost Voucher Lottery

Won Voucher Lottery

Cumulative Probability

Horizon

0 100 200 300 400

0 2 4 6 8 1

CDF of lost voucher lottery

CDF of won voucher lottery

Figure 1B:

Change in the cdf of Horizon Caused by Savings Lottery

3 Months

Control group

Savings group

Matched Savings group

Cumulative Probability

Horizon

0 100 200 300 400

0 2 4 6 8 1

CDF of Control

CDF of MS

CDF of Savings
The procedure designed by Hansen (2003) estimates a threshold regression by least squares, and provides tests of the null of the homogenous impact of the treatment conditional on the level of maize production per capita against the alternative of a significant change of impact at a threshold. It rejects the null hypothesis of constant impact of the assignment to receiving the voucher at the 95% level (p-value = 0.022), identifying a threshold at a maize production of 225 kg per capita, (used for the regressions in Table 5B), but it does not reject the null of constant impact of winning the Matched Savings lottery (p-value is 0.656), with a place where the threshold is most likely to occur at 224 kg of maize per capita.
Table 1: Descriptive Statistics and Verification of Randomization

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<th>Control</th>
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<th>Savings</th>
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<th>Matched Savings</th>
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<th>All treatment groups</th>
<th>p-value of Wald test of 5 treatments</th>
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<td>Voucher</td>
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<td>[3.41]</td>
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<td>Hh head literacy (%)</td>
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<td>2301</td>
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<td>2207</td>
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<td>[984.78]</td>
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Number of observations 269 249 278 303 248 246 1593

Standard deviations in brackets

1: the top 1% of the values have been replaced by the 99th percentile, to limit the influence of extreme values.
All statistics are from baseline survey, prior to assignment to savings and Matched Savings treatments, after the distribution of input vouchers, but before harvest. Information on maize cultivation are based on recalls about the prior agricultural campaign (before assignment to voucher treatment).

The last column provides the p-value of a Wald test that the five treatment dummies are all equal to zero.
Table II: Horizon mean and median conditional on economic variables:

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<th>Horizon mean</th>
<th>Horizon median</th>
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<td>207</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>303</td>
<td>257***</td>
</tr>
<tr>
<td>Has already received a credit from a formal bank</td>
<td>No</td>
<td>1356</td>
<td>210</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>187</td>
<td>264**</td>
</tr>
<tr>
<td>Cultivated more than 2ha of maize in 2009-2010 campaign</td>
<td>No</td>
<td>710</td>
<td>206</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>813</td>
<td>230</td>
</tr>
<tr>
<td>Used Fertilizer in 2009-2010 campaign</td>
<td>No</td>
<td>1251</td>
<td>214</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>284</td>
<td>235</td>
</tr>
<tr>
<td>Sold some of its maize production of 2009-2010 campaign</td>
<td>No</td>
<td>839</td>
<td>206</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>707</td>
<td>231*</td>
</tr>
<tr>
<td>Believes that the hh’s economic situation will be better in 5 years</td>
<td>No</td>
<td>163</td>
<td>159</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>1368</td>
<td>225**</td>
</tr>
<tr>
<td>All households</td>
<td>1546</td>
<td>217</td>
<td>152</td>
</tr>
</tbody>
</table>

The stars indicate the p-value of the equality of means and medians: ***, p<0.01, **, p<0.05, *, p<0.1
Table III: Impact of the voucher subsidy and Matched Savings program on Horizon

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ITT - OLS</td>
<td>ATE - IV</td>
<td>ITT - OLS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impact of the voucher subsidy</td>
<td>Horizon</td>
<td>IHS horizon</td>
<td>Horizon</td>
<td>IHS horizon</td>
<td>Horizon</td>
<td>IHS horizon</td>
</tr>
<tr>
<td>Voucher Treatment</td>
<td>37.55***</td>
<td>0.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[15.94]</td>
<td>[0.09]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voucher(s) received</td>
<td></td>
<td></td>
<td>100.79***</td>
<td>0.34</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[42.85]</td>
<td>[0.23]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matched Savings Tr.</td>
<td></td>
<td></td>
<td></td>
<td>24.48</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[18.16]</td>
<td>[0.08]</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>198.52***</td>
<td>4.46***</td>
<td></td>
<td>160.27***</td>
<td>4.39***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[7.94]</td>
<td>[0.06]</td>
<td></td>
<td>[8.60]</td>
<td>[0.05]</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>1.546</td>
<td>1.546</td>
<td>1.540</td>
<td>1.540</td>
<td>980</td>
<td>960</td>
</tr>
</tbody>
</table>

Regressions (1) to (4) include village fixed effects. Robust standard errors in brackets.

In regressions (5) and (6), standard errors are clustered by locality (the level of randomization). They include fixed effects at stratification level (groups of 3 localities by proximity).

*** p<0.01, ** p<0.05, * p<0.1.

The explained variable of columns (3), (4) and (6) is the inverse hyperbolic sine transformation of the horizon, given by $\text{IHS}(x) = \log(x + (x^2 + 1)^{0.5})$, which can be interpreted like a log transformation but allows for non positive horizon values.
Table IV: First stage for IV regressions (receiving a voucher is the explained variable)

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voucher Treatment</td>
<td>0.37***</td>
<td>0.37***</td>
<td>0.38***</td>
<td>0.39***</td>
<td>0.35***</td>
<td>0.40***</td>
<td>0.34***</td>
</tr>
<tr>
<td></td>
<td>[0.021]</td>
<td>[0.024]</td>
<td>[0.048]</td>
<td>[0.027]</td>
<td>[0.035]</td>
<td>[0.028]</td>
<td>[0.032]</td>
</tr>
<tr>
<td>Constant</td>
<td>0.11***</td>
<td>0.10***</td>
<td>0.16***</td>
<td>0.07***</td>
<td>0.16***</td>
<td>0.09***</td>
<td>0.14***</td>
</tr>
<tr>
<td></td>
<td>[0.011]</td>
<td>[0.013]</td>
<td>[0.026]</td>
<td>[0.015]</td>
<td>[0.020]</td>
<td>[0.016]</td>
<td>[0.018]</td>
</tr>
<tr>
<td>Observations</td>
<td>1,546</td>
<td>1,144</td>
<td>355</td>
<td>854</td>
<td>645</td>
<td>839</td>
<td>707</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.263</td>
<td>0.263</td>
<td>0.399</td>
<td>0.290</td>
<td>0.325</td>
<td>0.299</td>
<td>0.283</td>
</tr>
</tbody>
</table>

Regressions include village fixed effects.
Robust standard errors in brackets. *** p<0.01, ** p<0.05, * p<0.1

Column 1 includes all farmers and in the following columns households are divided as in table 5.
Table V: Impact of the voucher subsidy and Matched Savings program on Horizon, by food security level

V.A Households are separated based on whether the household is self-sufficient in maize production, based on caloric need per capita (maize production/capita/year ≥ 380kg)

<table>
<thead>
<tr>
<th>Model</th>
<th>Impact of the Voucher Subsidy</th>
<th>Impact of the Matched Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not self-sufficient Horizon</td>
<td>Self-sufficient Horizon</td>
</tr>
<tr>
<td>ITT - OLS</td>
<td>40.86*** [15.80]</td>
<td>14.85 [52.85]</td>
</tr>
<tr>
<td>LATE - IV</td>
<td>109.71*** [42.50]</td>
<td>39.18 [137.14]</td>
</tr>
<tr>
<td>Nb of obs</td>
<td>1,144</td>
<td>355</td>
</tr>
</tbody>
</table>

V.B Households are separated endogenously, using Hansen (2003)'s method for threshold estimation (resulting threshold is at maize production/capita/year ≥ 255kg)

<table>
<thead>
<tr>
<th>Model</th>
<th>Impact of the Voucher Subsidy</th>
<th>Impact of the Matched Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not self-sufficient Horizon</td>
<td>Self-sufficient Horizon</td>
</tr>
<tr>
<td>ITT - OLS</td>
<td>36.13*** [16.77]</td>
<td>42.37 [29.71]</td>
</tr>
<tr>
<td>LATE - IV</td>
<td>92.19** [42.62]</td>
<td>121.24 [85.00]</td>
</tr>
<tr>
<td>Nb of obs</td>
<td>854</td>
<td>645</td>
</tr>
</tbody>
</table>

V.C Households are separated based on whether they sold a part of their maize production during previous season.

<table>
<thead>
<tr>
<th>Model</th>
<th>Impact of the Voucher Subsidy</th>
<th>Impact of the Matched Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Did not sell maize Horizon</td>
<td>Sold Maize Horizon</td>
</tr>
<tr>
<td>ITT - OLS</td>
<td>47.45** [21.90]</td>
<td>24.34 [21.79]</td>
</tr>
<tr>
<td>LATE - IV</td>
<td>118.95*** [53.20]</td>
<td>70.99 [53.11]</td>
</tr>
<tr>
<td>Nb of obs</td>
<td>839</td>
<td>839</td>
</tr>
</tbody>
</table>

Columns (1) to (4) include village fixed effects. Robust standard errors in brackets.

In columns (5) to (8), standard errors are clustered by locality (the level of randomization). They include fixed effects at stratification level (groups of 3 localities by proximity).

** *** p<0.01, ** p<0.05, * p<0.1
The explained variable of columns (3), (4), (7) and (8) is the inverse hyperbolic sine transformation of the horizon, given by $IHS(x) = \log(1 + x^{2} + 1/2)$, which can be interpreted like a log transformation but allows for non positive horizon values.
Table VII: Closing the loop: the impact of Horizon on long term outcomes, (controlling for changes in input use, savings and assets in initial survey)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Horizon</td>
<td>0.046**</td>
<td>0.0754*</td>
<td>0.121***</td>
<td>0.0251*</td>
<td>0.0400***</td>
</tr>
<tr>
<td>April 2011 (GHS)</td>
<td>[0.0418]</td>
<td>[0.0417]</td>
<td>[0.0287]</td>
<td>[0.0197]</td>
<td>[0.0110]</td>
</tr>
<tr>
<td>Voucher Treatment</td>
<td>0.636**</td>
<td>0.581**</td>
<td>0.418*</td>
<td>-0.0146</td>
<td>0.149*</td>
</tr>
<tr>
<td></td>
<td>[0.258]</td>
<td>[0.363]</td>
<td>[0.247]</td>
<td>[0.251]</td>
<td>[0.162]</td>
</tr>
<tr>
<td>Savings Treatment</td>
<td>0.0333</td>
<td>-0.0396</td>
<td>0.264</td>
<td>0.0316</td>
<td>0.115*</td>
</tr>
<tr>
<td></td>
<td>[0.238]</td>
<td>[0.242]</td>
<td>[0.227]</td>
<td>[0.231]</td>
<td>[0.144]</td>
</tr>
<tr>
<td>M5 Treatment</td>
<td>0.251</td>
<td>0.209</td>
<td>1.005***</td>
<td>0.961***</td>
<td>0.126</td>
</tr>
<tr>
<td></td>
<td>[0.257]</td>
<td>[0.261]</td>
<td>[0.222]</td>
<td>[0.227]</td>
<td>[0.124]</td>
</tr>
<tr>
<td>Voucher + Savings</td>
<td>0.397*</td>
<td>0.277</td>
<td>0.624***</td>
<td>0.566***</td>
<td>0.118</td>
</tr>
<tr>
<td></td>
<td>[0.334]</td>
<td>[0.238]</td>
<td>[0.219]</td>
<td>[0.234]</td>
<td>[0.133]</td>
</tr>
<tr>
<td>Voucher + M5</td>
<td>0.0917</td>
<td>0.0266</td>
<td>0.635***</td>
<td>0.625***</td>
<td>-0.0715</td>
</tr>
<tr>
<td></td>
<td>[0.244]</td>
<td>[0.235]</td>
<td>[0.240]</td>
<td>[0.147]</td>
<td>[0.148]</td>
</tr>
<tr>
<td>Observations</td>
<td>1,533</td>
<td>1,490</td>
<td>1,537</td>
<td>1,494</td>
<td>1,537</td>
</tr>
</tbody>
</table>

Robust standard errors in brackets
*** p<0.01, ** p<0.05, * p<0.1

Control variables are Fertilizer use, Total Savings and Total Asset value, all in Inverse Hyperbolic Sine Transformation, and all in April 2011, at the time when the Time Horizon was measured.
## Annex 1, Table A1: Timeline

<table>
<thead>
<tr>
<th>Period</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug-Sept 2010</td>
<td>Selection of beneficiaries</td>
</tr>
<tr>
<td>Nov 2010</td>
<td>Vouchers Distribution</td>
</tr>
<tr>
<td>April 2011</td>
<td>&quot;Baseline&quot; survey</td>
</tr>
<tr>
<td>May 2011</td>
<td>Beginning of Savings and MS training sessions</td>
</tr>
<tr>
<td>May-July 2011</td>
<td>Harvest 2011</td>
</tr>
<tr>
<td>Aug 2011</td>
<td>First Follow-up Survey</td>
</tr>
<tr>
<td>Aug-Oct 2011</td>
<td>MS 3 month period (payment in November)</td>
</tr>
<tr>
<td>May-July 2012</td>
<td>Harvest 2012</td>
</tr>
<tr>
<td>Aug 2012</td>
<td>2nd Follow-up Survey</td>
</tr>
<tr>
<td>Aug-Oct 2012</td>
<td>2nd MS period</td>
</tr>
<tr>
<td>May-July 2013</td>
<td>Harvest 2013</td>
</tr>
<tr>
<td>Aug 2013</td>
<td>3rd Follow-up Survey</td>
</tr>
</tbody>
</table>

MS refers to the Matched Savings Intervention
APPENDIX

Proof of existence of an optimum

Prior to the demonstration of the three propositions, I show that assumption 1 implies the existence of a maximum (or maxima) of \( U(H, w_0) \) reached for \( H \in (0, \bar{H}] \). Since the utility function and horizon function are both continuous and differentiable, and \( c^*_i(w_0, H) \) is continuous and differentiable for \( H \in (0, \bar{H}] \), then \( U(H, w_0) \) is also continuous and differentiable on \( H \in (0, \bar{H}] \). Since by assumption \( \lim_{c \to -\infty} u(c) = -\infty \), then \( \lim_{H \to 0} U(H, w_0) = -\infty \). Hence, there exists a \( e > 0 \) such that \( U(H, w_0) < U(e, w_0) \) for all \( H < e \). Since for any \( w_0 \), \( U(H, w_0) \) is continuous on the closed and bounded interval \( H \in [e, \bar{H}] \), then by the extreme value theorem, \( U(H, w_0) \) must attain its maximum in \( (0, \bar{H}] \).

Proof of proposition 1

From the outer self’s maximization, the following equation is equivalent to equation 4 (under the same constraints):

\[
\max_{\{c^*_i\}} U_i(\{c^*_i\}, h_i) = \int_i^T e^{-\rho(t-i)} u(c^*_i) \left[ h(t - i, H) + \gamma \int_{\tau=i}^t h(t - \tau, H) \, d\tau \right] \, dt \quad (12)
\]

Equation 4 is the sum of the utility (from instantaneous consumption and anticipation of future consumption) at every point in time between \( i \) and \( T \), while equation 12 is the sum of the utility derived from every consumption \( c^*_i \), from instantaneous consumption and its anticipation at time \( \tau \) between \( i \) and \( t \). The two are equivalent.

Let \( k^*_i(H) \) be the weight that the outer self puts on her consumption at time \( t \):

\[
k^*_i(H) = e^{-\rho(t-i)} \left[ h(t - i, H) + \gamma \int_{\tau=i}^t h(t - \tau, H) \, d\tau \right] \quad (13)
\]

This weight combines the motivation provided by utility directly derived from consumption at time \( t \) and by the utility of its anticipation between time \( i \) and time \( t \). \( k^*_i \) is increasing in \( H \) for any \( i < t \leq T \), and note that \( k^*_i = 1 \), which is obtained by substituting \( t \) into \( i \) in equation 13.

The marginal change in utility of increasing \( c^*_i \) is thus given by \( k^*_i u'(c^*_i) \).

Given the interest rate \( r \), the actualized unitary cost at time \( i \) of consumption at time \( t \) is equal to \( e^{-r(t-i)} \).

At the optimum, the marginal utility derived from one monetary unit dedicated to consumption must be the same for every period:

\[
e^{-r(s-i)} k^*_i(H) u'(c^*_s) = e^{-r(t-i)} k^*_i(H) u'(c^*_t) \quad \forall s, t \in [i, T] \quad (14)
\]

Using the fact that \( e^{-r(i-i)} k^*_i(H) = 1 \), then when \( t = i \), equation 14 gives:

40
\[ u'(c_i^*) = e^{-r(t-i)}k^i_t(H)u'(c_i^*) \forall t \in [i, T] \tag{15} \]

From which an implicit differentiation with respect to \( w_0 \) leads to:

\[
\frac{dc_i^*}{dw_0} = e^{-r(t-i)}k^i_t(H) \frac{u''(c_i^*)}{w''(c_i^*)} \frac{dc_i^*}{dw_0} \forall t \in [i, T]
\]

which shows that at the optimum, all \( c_i^* \) must vary in the same direction as a reaction to an increase in \( w_0 \). Hence, \( \frac{dc_i^*}{dw_0} > 0 \forall t \in [i, T] \).

I now turn to the maximization of the inner self. For conciseness, I will use \( c_i^t \) as an abbreviation for \( c_i^t(w_0, H) \), referring to the consumption that results from the decisions of the succession of outer selves once \( w_0 \) and \( H \) are set. Aware of this, the inner self selects the horizon parameter \( H \in (0, \bar{H}] \), which maximizes the agent’s intertemporal utility given by equation (12):

\[
\max_H U(w_0, H) = \int_0^T e^{-\rho(i)} \left[ u(c_i^i) + \gamma \int_i^T e^{-\rho(\tau-i)} h(\tau - i, H) u(c_i^\tau(w_0, H)) d\tau \right] di \tag{16}
\]

Similar to equations 12, this can be rewritten in the following way:

\[
\max_H U(w_0, H) = \int_0^T e^{-\rho(i)} u(c_i^i) \left( 1 + \gamma \int_i^T h(i - \tau, H) \right) d\tau di \tag{17}
\]

If the time horizon \( H \), which maximizes the objective function of the inner self, is an interior solution, then it must satisfy the first order condition:

The solution \( H(w_0) \) to the inner self’s problem can be either a corner solution at \( H(w_0) = \bar{H} \) if it satisfies \( \frac{dU(H, w_0)}{dH} \geq 0 \), or an interior solution satisfying the first order condition:

\[
\frac{dU(w_0, H)}{dH} = \int_0^T e^{-\rho(i)} u'(c_i^i) \frac{dc_i^i}{dH} \left( 1 + \gamma \int_0^i h(i - \tau, H) d\tau + e^{-\rho(i)} u(c_i^\tau) \frac{dh(i - \tau, H)}{dH} \right) d\tau = 0 \tag{18}
\]

For a more intuitive interpretation, equation 27 can be presented as follows:

\[
\int_0^T e^{-\rho(i)} u'(c_i^i) \frac{dc_i^i}{dH} \left( 1 + \gamma \int_0^i h(i - \tau, H) d\tau \right) di = \int_0^T e^{-\rho(i)} u(c_i^\tau) \frac{dh(i - \tau, H)}{dH} d\tau \tag{19}
\]

\begin{align*}
\text{Marginal benefit of correcting the misallocation} & = \int_0^T e^{-\rho(i)} u'(c_i^i) \frac{dc_i^i}{dH} \left( 1 + \gamma \int_0^i h(i - \tau, H) d\tau \right) di \\
\text{Marginal benefit of closing the eyes} & = \int_0^T e^{-\rho(i)} u(c_i^\tau) \frac{dh(i - \tau, H)}{dH} d\tau
\end{align*}
As a reminder, by definition, \( h(\theta, \bar{H}) = 1 \forall \theta \). Hence, when \( H(w_0) = \bar{H} \), then the objective function of every outer self is the same as the objective function of the inner self, thus the consumption is not updated at each period \( (c_i^t = c_i^0 \forall 0 \leq i \leq j \leq t \leq T) \) because the individual is time consistent, and the objective function of every outer self is the same as that of the inner self, resulting in an optimal allocation of consumption between periods. As a result, the marginal utility derived from one monetary unit dedicated to consumption \( c_i(H, w_0) \) must be the same for every period \( t \). When \( H = \bar{H} \), equation 14 holds not only for a given outer self \( i \), but also across all outer selves.

Therefore, by the envelope theorem, any marginal reallocation of consumption \( \{c_i(H, w_0)\} \) leads to no change in \( U(H, w_0) \), implying that the LHS of equation 19 is null. To show this formally, with LHS being the left hand side of equation 19:

\[
LHS = \int_0^T e^{-\rho t} u'(c_i(H, w_0)) \frac{dc_i(H, w_0)}{dH} \left( 1 + \gamma \int_0^t h(i - \tau, \bar{H})d\tau \right) di
\]

\[
= \int_0^T e^{-\rho t} u'(c_i(H, w_0)) \frac{dc_i(H, w_0)}{dH} (1 + \gamma i) di
\]

Using the fact that \( c_i^0 = c_i^1 \), since the consumption plan is common to all outer selves when \( H(w_0) = \bar{H} \), equation 15 shows that \( u'(c_i^0) = \frac{u'(c_i^0)}{e^{(r+\rho)(1+\gamma)}} \), which can be replaced to obtain:

\[
LHS = \int_0^T e^{-\rho t} u'(c_i^0) (1+\gamma i) \frac{dc_i(H, w_0)}{dH} di
\]

\[
= u'(c_i^0) \int_0^T e^{ri} \frac{dc_i(H, w_0)}{dH} di
\]

The last line of calculation uses the fact that the budget constraint is always binding, which implies that \( \int_0^T e^{ri} \frac{dc_i(H, w_0)}{dH} di = 0 \). Hence, the LHS of equation 19 is equal to 0.

As a result, when \( H = \bar{H} \), then:

\[
\frac{dU(w_0, \bar{H})}{dH} = \gamma \int_0^T \int_i^T e^{-\rho \tau} \frac{dh(\tau - i, H)}{dH} u(c_i(H, w_0)) d\tau di
\]

(20)

Because we showed that \( \frac{dc_i}{dw_0} > 0 \forall \tau \), we know that \( \frac{dU(H, w_0)}{dH} \) is strictly increasing in \( w_0 \). Hence, \( \exists \) a unique \( \bar{w}_0 \) such that \( \frac{dU(H, w_0)}{dH} = 0 \). When \( w_0 \geq \bar{w}_0 \), then \( \bar{H} \) maximizes \( U(H, w_0) \); it is a global maximum given the absence of tradeoff: any \( H < \bar{H} \) increases the cost of misallocation and reduces the (positive) utility from anticipation.

When \( w_0 < \bar{w}_0 \), then \( \frac{dU(H, w_0)}{dH} < 0 \), and thus, a marginal deviation from \( \bar{H} \) to \( H < \bar{H} \) improves the utility of the agent, hence the solution is interior, \( H(w_0) \in (0, \bar{H}) \).

\[\blacksquare\]

**Proof of proposition 2**

Proposition 2 requires the assumption that \( u(c) \) is a log utility function. As a result, at the optimum:

\[
\frac{e^{-r(s-i)k_i^t(H)}}{c_s} = \frac{e^{-r(t-i)k_i^t(H)}}{c_i} \forall \ s, t \in [i, i + h_i]
\]

(21)
When \( s = i \), then, since \( k_i^t(H) = 1 \), it can be simplified to:

\[
c_i^t = e^{-r(t-i)} k_i^t(H) c_i^t
\]  
(22)

I introduce the budget constraint: \( \int_i^T e^{r(t-i)} c_i^t dt = w_i \), and substitute 22 to obtain:

\[
\int_i^T k_i^t(H) c_i^t dt = w_i
\]  
(23)

The immediate consumption that is planned and happens at time \( i \) is thus:

\[
c_i^t = \frac{w_i}{\int_i^T k_i^t(H) dt} \forall 0 \leq i \leq T
\]  
(24)

Re-using equation 22, the consumption planned at time \( i \) for period \( t \) is given by:

\[
c_i^t = w_i e^{-r(t-i)} k_i^t(H) \frac{1}{\int_i^T k_i^t(H) d\tau} \forall 0 \leq i \leq t \leq T
\]  
(25)

As a reminder, the consumption \( c_i^t \) always happens, as opposed to \( c_i^t \) for \( t \neq i \), which would happen only if the consumption plan has not changed once the outer self reaches period \( i \) (when \( H = \hat{H} \)).

From \( \dot{w}_i = r w_i - c_i \) and equation 24, we obtain:

\[
\frac{\dot{w}_i}{w_i} = r - \frac{1}{\int_i^T k_i^t(H) d\tau}
\]  
(26)

\( \frac{\dot{w}_i}{w_i} \) is independent from \( w_0 \) at any \( i \) implies that \( \frac{\dot{w}_i}{w_i} \) is independent of \( w_0 \). From equation 24 and 26, all \( w_i \) and \( c_i^t \) are proportional to \( w_0 \). Hence, \( \frac{\partial w_i(w_0, H)}{\partial w_0} > 0 \) and \( \frac{\partial c_i^t(w_0, H)}{\partial w_0} > 0 \) for any \( 0 < i < T \). Also, since \( w_i(w_0, H) \) and \( c_i^t(w_0, H) \) are both proportional to \( w_0 \), then \( \frac{\partial w_i(w_0, H)}{\partial w_0} = 0 \) and \( \frac{\partial c_i^t(w_0, H)}{\partial w_0} = 0 \) for any \( 0 \leq i < T \).

Back to the maximization problem of the inner self, I take the derivative of \( U(H, w_0) \) in equation 7 with respect to \( H \) to obtain the first order condition:

\[
\frac{dU(w_0, H)}{dH} = \int_0^T e^{-\rho \tau} u'(c_i^\tau) \frac{dc_i^\tau}{dH} + \gamma \int_0^T e^{-\rho \tau} \left( h(\tau - i, H) u'(c_i^\tau) \frac{dc_i^\tau}{dH} + \frac{dh(\tau - i, H)}{dH} u'(c_i^\tau) \right) d\tau di = 0
\]  
(27)

I have shown that, for a given \( H \), \( c_i^t \) is proportional to \( w_0 \) \( \forall 0 \leq i \leq t \leq T \); the relative allocation of consumption at the optimum is independent from the initial wealth. Hence, with the log utility function, \( u'(c_i^\tau) \frac{dc_i^\tau}{dH} \) is independent from \( w_0 \). As a result, the derivation of equation 27 with respect to \( w_0 \), simplifies to:

\[
\frac{d^2 U(H, w_0)}{dH dw_0} = \gamma \int_0^T \int_i^T e^{-\rho \tau} \frac{dh(\tau - i, H)}{dH} \frac{dc_i^\tau}{dH} u'(c_i^\tau(H, w_0)) d\tau di > 0
\]  
(28)
$H$ and $w_0$ are complementary because when the horizon increases, more weight is put on the anticipation of future utility, and a high $w_0$ leads to a higher level of future consumption, and thus higher benefit from the increased weight on anticipated utility.

In the case of an interior solution ($H(w_0) < \bar{H}$), an implicit differentiation of $\frac{dU(H(w_0),w_0)}{dH} = 0$ with respect to $H$ gives the following:

$$\frac{d^2U(H,w_0)}{dH^2} \frac{dH(w_0)}{dw_0} + \frac{\partial^2U(H,w_0)}{\partial H \partial w_0} = 0 \quad (29)$$

Because the solution $H(w_0)$ must satisfy the first and second order conditions, then $\frac{dU(H,w_0)}{dH} = 0$ and $\frac{d^2U(H,w_0)}{dH^2} < 0$.

Hence:

$$\frac{dH(w_0)}{dw_0} = -\frac{\frac{d^2U(H(w_0),w_0)}{dH dw_0}}{\frac{dU(H,w_0)}{dH}} > 0 \quad (30)$$

Hence, when $w_0 < \bar{w}_0$, then equation 30 tells us that $H(w_0)$ is an increasing function.

Proof of propositions 3:

For a given $i$, equation 26 shows that:

$$\frac{\dot{w}_i}{w_i}(w_0, H(w_0)) = r - \frac{1}{\int_{T_i} k_i(H(w_0)) \, d\tau}$$

Since $\frac{\partial \dot{w}_i}{\partial w_0} = 0$ and $\frac{\partial \dot{w}_i}{\partial H} > 0$, then:

$$\frac{d\dot{w}_i}{dw_0} = \frac{\partial \dot{w}_i}{\partial w_0} + \frac{\partial \dot{w}_i}{\partial H} \frac{\partial H}{\partial w_0} > 0$$

This indicates that wealthier individuals will save a higher share of their income.

When $r > \tau(i) = \int_{T_i} \frac{1}{k_i(H(t))} \, d\tau$, then $\frac{\dot{w}_i}{w_i} > 0$ for some $w_0$.

Let $H_i = \lim_{w_0 \to 0} H(w_0)$, then when $r < \tau(i) = \int_{T_i} \frac{1}{k_i(H(t))} \, d\tau$, then $\frac{\dot{w}_i}{w_i} < 0$ for some $w_0$.

Since $\frac{\dot{w}_i}{w_i}$ is continuous and increasing in $w_0$, when $\tau(i) < r < \tau(i)$ there exists a unique $\bar{w}_0$ such that $\frac{\dot{w}_i}{w_i}(\bar{w}_0, H(\bar{w}_0)) = 0$ and such that when $w_0 < \bar{w}_0$ then $\frac{\dot{w}_i}{w_i} < 0$ and when $w_0 > \bar{w}_0$ then $\frac{\dot{w}_i}{w_i} > 0$. 

■