Income Risk, Precautionary Saving, and Loss Aversion

An Empirical Test*

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October 29, 2020

Abstract

This paper empirically examines the behavioral precautionary saving hypothesis by Kőszegi and Rabin (2009) stating that uncertainty about future income triggers saving because of loss aversion. We extend their theoretical analysis and empirically study the relation between income risk, experimentally elicited loss aversion and precautionary savings among a sample of 640 individuals from the low-income population, characterized by limited financial education and subject to substantial income risk. In line with the theoretical predictions, we find that an increase in income risk is associated with higher savings for loss-averse individuals, and that this increase in savings grows with the degree of loss aversion. Our findings establish that loss aversion is, contrarily to common assumptions, not necessarily an obstacle to saving, and depict approaches of increasing saving among individuals with low financial education.

JEL-classification: D11, D14, D15, D81, D90, G40, J65, O16

Keywords: Reference-dependent utility, expectations, consumption plans, precautionary savings, loss aversion, risk preferences, income risk, low-income, Bogotá, experiment.

^{*}We thank Zvonimir Bašić, Claudia Cerrone, Sanjit Dhami, Christoph Engel, Stephan Klasen, and Katja Michaelowa, as well as participants at the Behavioral Finance Working Group Conference in London, the Symposium on Economic Experiments in Developing Countries in Kenya and the European ESA meeting in Bergen for helpful comments and suggestions. Schneider gratefully acknowledges the financial support provided by the German Research Foundation (DFG) via RTG 1723 and the Foundation of German Businesses (sdw).

1. Introduction

Income shocks, such as unemployment, diseases, or natural disasters, are pervasive (World Bank, 2013) and have serious negative impacts on the population (e.g., their mental health and suicide rates; see Christian et al., 2019; Clark et al., 2016). When facing limitations in access to credit markets and weak social protection systems, savings are one of the few alternatives that households have in order to mitigate the effect of income shocks (Dercon, 2010; Tovar and Urrutia, 2017). Paradoxically, in development countries, saving rates are quite low (World Bank, 2014). Using household surveys in ten Latin American countries, Bebczuk et al. (2015) find that about half of the population (45%) has negative saving rates. Also in the Western world, there are abundant examples calling for an increase in saving rates: For instance, in the U.S., nearly 40% of the population cannot easily come up with \$400 to cover unexpected expenses, and 25% of adults skipped medical treatments due to an inability to pay (Federal Reserve Board, 2020).

These figures clearly show the need to improve the saving situation. A prerequisite is understanding household saving behavior and its drivers, in particular with respect to precautionary saving. Traditional models of precautionary saving (e.g., Leland, 1968) assume individuals to conduct a rather complex theoretical optimization of expected utility. In light of the often observed low levels of financial education (not only) in development countries, investigating alternative models that allow for behavior-driven saving motivations or heuristics seem worthwile. One candidate is the reference-dependent model of inter-temporal consumption by Kőszegi and Rabin (2009). It offers an intuitive reason for precautionary savings: Loss aversion with respect to expected future consumption makes individuals save more today when facing income risk, in order to decrease the utility loss associated with consumption levels below their expectations. Interestingly, while it is often assumed that loss aversion is an obstacle for saving (e.g., Thaler and Benartzi, 2004), this model predicts that loss aversion leads to an increase in savings.

In this paper, we examine the relation between income uncertainty, loss aversion, and savings empirically. Our conceptual framework bases on the model by Kőszegi and Rabin (2009); we

¹Among the Dutch population, Noussair et al. (2014) find support for this model using experimentally elicited (higher order) risk preferences, and self-reported data on savings. The protocol applied relies on the reduction of compound lotteries, making it difficult to apply with samples with limited financial education.

²See, e.g., the financial literacy scale of our sample in Section 5.

extend the analysis of this model and derive three specific hypotheses: i) loss-averse individuals increase their saving as income risk increases, ii) holding (positive) income risk constant, a higher degree of loss aversion implies more saving compared to lower degrees of loss aversion, and iii) the more loss averse individuals are, the higher is the increase in saving due to an increase in income risk.

We study the model's predictions focusing on the low-income population in Bogotá, Colombia. Similar to comparable population groups in other developing countries, this population is exposed to substantial income uncertainty (Loayza et al., 2009; Stampini et al., 2016). The unemployment rate is relatively high (10.4%), and a large share of the employed population depends on informal employment (52%) or are underemployed (30.1%). Hence, due to their exposure to various income shocks without social security systems in place, this population group is ideally suited to investigate precautionary savings. Moreover, since income shocks may pose a threat of falling into a poverty trap, they might be particularly consequential. Thus, the prospect of reducing future consumption can induce a severe loss in utility and thus, according to our conceptual framework, generate a strong incentive to engage in precautionary savings.

In 2013, we launched an independent study on the financial situation of low-income households. The study entitled 'Savings for old age in Colombia' comprised a survey and complementary experimental incentivized measures of loss aversion, risk preferences, and time preferences. The analysis focuses on the relation between survey measures of the total value of assets and the incentivized measures of risk and loss aversion. We measure income uncertainty using different objective measures.

In line with the precautionary savings motive resulting from the reference-dependent model of inter-temporal consumption by Kőszegi and Rabin (2009), we find that loss-averse individuals increase savings when they are exposed to greater income risk. Similarly, controlling for income risk, more loss-averse individuals hold higher savings than less loss-averse individuals. Moreover, the larger the degree of loss aversion, the larger the increase in savings associated with an increase in income risk. These findings are robust to different measures of loss aversion and income risk, the inclusion of controls on a large set of socioeconomic characteristics, and different econometric specifications.

Our first contribution is to the literature on precautionary savings. The Kőszegi and Rabin model (2009) differs from the classical theory (Kimball, 1990; Leland, 1968) by incorporating a behavioral element, namely loss aversion. As argued above, allowing for such a behavioral aspect may be needed to understand saving behavior of populations with low financial education as often observed in developing countries. While the classical theory has been studied extensively in the Western world (Christelis et al., 2020; Dynan, 1993; Guiso et al., 1992), including a direct test of the theory using experimentally elicited preference data (Noussair et al., 2014), the precautionary saving motive due to Kőszegi and Rabin (2009) has never been investigated empirically. To do so, we start by extending the analysis of the model by Kőszegi and Rabin (2009) to theoretically examine how the degree of loss aversion affects the precautionary saving motive. We then study the relation empirically with individuals from the target population and show that loss-averse individuals indeed hold higher savings as they face higher income risk, supporting the theoretical prediction.

Our second and perhaps most interesting contribution empirically establishes that the role of loss aversion on saving is more complex than previously proposed, and in particular, that loss aversion can even foster saving. For example, the model by Bowman et al. (1999) predicts that good news regarding future income lead to an immediate upward adjustment in consumption, while bad news result in less than proportional adjustments of consumption. Ultimately, this means that because of loss aversion, saving is not increased appropriately to react to bad news. Empirical evidence supports this hypothesis using macrodata (Bowman et al., 1999; Shea, 1995) and microdata (Fisher and Montalto, 2011; Lee, 2014). Similarly, one of the best-known interventions to increase household saving – Thaler and Benartzi's (2004) 'SMarT (Save More TomorrowTM) Program' – builds on the assumption that loss-averse individuals perceive saving a portion of their current income as a loss. As we account for the effect of uncertainty of future income on savings, our study illustrates that, in the presence of income uncertainty, loss aversion promotes savings.

Our last contribution is to the broader literature empirically relating loss aversion with real-world consequences, including reference-dependent expectations and consumption decisions (e.g., Ericson and Fuster, 2011, or Karle et al., 2015). Benartzi and Thaler (1995) showed that loss aversion can explain the equity premium puzzle and affects participation in equity markets.

Moreover, there is empirical evidence linking (expectation based) loss aversion and labor markets (Abeler et al., 2011; Camerer et al., 1997; Farber, 2008; Fehr and Goette, 2007; Imas et al., 2016; Wenner, 2015), sports (Allen et al., 2016; Bartling et al., 2015; Markle et al., 2018; Pope and Schweitzer, 2011), domestic violence (Card and Dahl, 2011), innovation (Rosokha and Younge, 2020), housing markets (Andersen et al., 2019) and student performance (Karle et al., 2020), among others. We contribute to this line of research by focusing on the relation between loss aversion and savings.

Our paper may inform policy design when considering behavioral approaches to increase the savings rate, in particular among those with limited financial education and among the poor (for a comprehensive overview of the research on saving among the poor, see Karlan et al., 2014). Despite the success of the already mentioned 'SMarT (Save More Tomorrow TM) Program' (Thaler and Benartzi, 2004), which the authors attribute to avoiding loss aversion triggered by lowering current income due to saving, we argue that loss aversion might be helpful to foster saving. Instead of focusing on the loss associated with saving, i.e., lower current consumption, the loss associated with failing to save could be addressed. For example, Karlan et al. (2016) compare the effectiveness of reminders that are framed as a loss ("your dreams won't come true") versus as a gain ("your dreams will come true"). They find no significant effects of the frame on a household's saving rate. However, they do not consider income uncertainty. As our research indicates, focusing on unacceptable low levels of consumption or well-being in the future that may result from income uncertainty could help in designing effective interventions to increase savings.

This paper is structured as follows. The next section presents the model of inter-temporal consumption by Kőszegi and Rabin (2009) and extends its analysis, from which the hypotheses of the study are derived. Section 3 explains the empirical strategy used to test the predictions of this model, and Section 4 explains how the different measures were obtained. Results are presented in Section 5, and the approaches and findings of the paper are discussed in Section 6. Section 7 concludes.

2. Theoretical Framework

The conceptual framework that we use in the analysis is based on the reference-dependent utility model of inter-temporal consumption by Kőszegi and Rabin (2009). First, we introduce this model and derive the precautionary motive for saving as presented in their paper. In a second step, we extend the analysis to derive hypotheses relating the strength of the precautionary savings motive with the degree of loss aversion.

The model considers a two-period consumption-saving decision problem where individuals face uncertainty regarding their future wealth. Here, we present the model for the case in which wealth, W, is a binary random variable and uncertainty is resolved in the second period. In Appendix A.1, we present the two-period model for a more general case where W is non-binary random wealth.

We assume that with equal probabilities, wealth takes two possible values: $W_0 + s$ and $W_0 - s$, where W_0 is deterministic income and s > 0 a scalar, reflecting income risk.³ An individual has to divide wealth W between consumption c_t in two periods, t = 1, 2, maximizing the sum of instantaneous utility in the first period and the expected instantaneous utility in t=2,

$$U = u_1(c_1) + \mathbb{E}[u_2(c_2)],$$

subject to the budget constraint $c_1 + c_2 = W$.

In the first period, there is no uncertainty on income and instantaneous utility is given by

$$u_1(c_1) = m(c_1),$$

where m is the utility of consumption that is assumed to be three times differentiable, increasing and strictly concave.⁴

³Results generalize to non-binary random income; see the corresponding Proposition 8 in Kőszegi and Rabin (2009), as well as Proposition 1 and its Corollary in this study, for more general results.

⁴We abstract from overconsumption and assume that a deviation in period 1 from the ex-ante optimal plan cannot increase the assessment of the overall utility in period 1; see Proposition 5 in Kőszegi and Rabin (2009).

The expected instantaneous utility in the second period, $\mathbb{E}[u_2(c_2)]$, depends on the expected utility of consumption in that period, m, and on the so-called 'gain-loss utility'. Before the first period starts, it is assumed that agents choose their favorite credible consumption plan, which specifies possibly stochastic consumption levels for each period. This plan is called the Personal Preferred Equilibrium (PPE).⁵

When uncertainty is resolved in the second period and consumption decisions are implemented, plans are updated and lead to new beliefs. Changes in beliefs induce a gain or a loss in utility through 'gain-loss utility' depending on whether new beliefs imply a higher or lower consumption level than previously believed. Following Kahneman and Tversky (1979), it is assumed that individuals weight utility losses different than utility gains by using a factor $\lambda > 0$ that captures the degree of loss aversion. For an individual who is loss averse, we have $\lambda > 1$, whereas for a gain-seeking individual we have $\lambda < 1$.

If income is high (i.e., if $W=W_0+s$), which occurs with probability 1/2, there is a gain in utility from changes in beliefs, as the individual had planned a lower consumption level (c_2^-) with probability 1/2. This change is weighted by $\eta>0$, which captures the weight attached to gain-loss utility. Conversely, if income is low, there is a loss in utility since the agent had planned a higher consumption level (c_2^+) , again with probability 1/2; this change is weighted by $\eta>0$ and $\lambda>0$ to account for loss-averse $(\lambda>1)$ or gain-seeking $(\lambda<1)$ behavior.⁶

Summarizing, the expected instantaneous utility in the second period is given by

$$\mathbb{E}[u_2(c_2)] = \frac{1}{2} \left(m(c_2^+) + \frac{1}{2} \eta \left(m(c_2^+) - m(c_2^-) \right) \right) + \frac{1}{2} \left(m(c_2^-) - \frac{1}{2} \lambda \eta \left(m(c_2^+) - m(c_2^-) \right) \right),$$

where m is the utility of consumption as defined above, $c_2^+ = W_0 - c_1 + s$ and $c_2^- = W_0 - c_1 - s$.

 $^{^5}$ Details on this concept are given in Appendix A.2 or in Kőszegi and Rabin (2009).

⁶The assumption of putting a higher weight on utility below the reference point, hence assuming loss aversion (i.e., $\lambda > 1$), is common in reference-dependent models. Kőszegi and Rabin (2009) call it the "clearly correct assumption", although empirical studies also document 'gain-seeking' behavior (e.g., Schmidt and Traub, 2002). Therefore, we only assume $\lambda > 0$ and allow for gain-seeking behavior. See Appendix A.1 for further details.

As shown by Kőszegi and Rabin (2009), for an interior solution, the optimal consumption path satisfies

$$m'(c_1) = \frac{1}{2}m'(c_2^+) + \frac{1}{2}m'(c_2^-) + \frac{1}{4}\eta(\lambda - 1)[m'(c_2^-) - m'(c_2^+)]. \tag{1}$$

To see whether increases in risk, s, increase $m'(c_1)$, i.e., decrease c_1 (since m is strictly concave), we apply a Taylor approximation of the right-hand side of (1) around s = 0 to obtain⁷

$$m'(c_1) \approx m'(c_2) + \frac{1}{2}m'''(c_2)s^2 + \frac{1}{2}\eta(\lambda - 1)(-m''(c_2))s.$$
 (2)

From this derivation, we see that, for a loss-averse individual (i.e., when $\lambda > 1$), uncertainty causes an increase in savings as consumption decreases in period 1 when m''' > 0, but also when the last term dominates the second term in (2). The first condition corresponds to the classical theory of precautionary saving, as initiated by Leland (1968), where a positive third derivative of consumption utility causes the individual to save. Following the assumption of Kőszegi and Rabin (2009) that m is a global utility function, small risks in the model might still be substantial in "practical terms", and thus the last term dominates the second term in (2).

Generalizing to the case where second-period income has more than just two realizations and where people might overconsume in the first period leads to the first hypothesis from this model.⁹

Hypothesis 1. For loss-averse agents, uncertainty increases savings.

We now extend the analysis of Kőszegi and Rabin (2009) to consider how the degree of loss aversion affects the precautionary savings motive. From both (1) and (2), we see that savings increase in the degree of loss aversion.¹⁰ This finding can be generalized to non-binary income risk and to overconsuming individuals, i.e., those increasing their consumption relative to the

⁷See Equation (11) in Kőszegi and Rabin (2009).

⁸Their assumption is needed, since technically, this is true only for small s; see their comment in Footnote 25 in Kőszegi and Rabin (2009).

⁹See Proposition 8 in Kőszegi and Rabin (2009).

 $^{^{10}}$ As in the case of uncertainty, it cannot technically be said for sure whether the second-order condition for a utility maximum is satisfied for any amount of risk (as (2) is a Taylor approximation around s = 0). However, for small amounts of risk, the condition holds. Yet, following the argument of Kőszegi and Rabin (2009) that small risks in the model can be substantial in practical terms, this restriction comes, just as in their analysis, without major consequences.

ex-ante optimal level in the first period: Suppose wealth is now equal to $W_0 + sy$, where y is a non-deterministic mean-zero lottery that is resolved in period 2. Overconsumption is linked to a parameter $\gamma \geq 0$: If it remains below a certain threshold, individuals overconsume in this more general framework (Appendix A.1).¹¹

Proposition 1. For any increasing, strictly concave, three times differentiable consumption utility function m, any $\eta > 0, \lambda > 0, \gamma \geq 0$, and s small and positive, the personal preferred equilibrium consumption rule satisfies $dc_1/d\lambda < 0$.

The proof of Proposition 1 is in Appendix A.3. From this proposition, we derive the following hypothesis:

Hypothesis 2. With income uncertainty that is resolved in the future, the effect of the degree of loss aversion on savings is unambiguously positive. This also includes coefficients of loss aversion $\lambda \leq 1$.

Irrespective of Hypotheses 1 and 2 being true (i.e., the degree of loss aversion or uncertainty for loss-averse individuals having a positive effect on savings), from (1) and (2) we see that the effect of loss aversion on savings increases in uncertainty and that the effect of uncertainty on savings increases in loss aversion. As expected, this result generalizes to non-binary income lotteries and holds independently of individuals overconsuming in the first period:

Corollary 1. For any increasing, strictly concave, three times differentiable consumption utility function m and any $\eta > 0$, $\lambda > 0$, $\gamma \geq 0$, the personal preferred equilibrium consumption rule satisfies $d^2c_1/(dsd\lambda)|_{s=0} < 0$.

From Corollary 1 and following the interpretation of small risks in the model by Kőszegi and Rabin (2009), we can derive the third hypothesis:

Hypothesis 3. The effect of the degree of loss aversion on savings is an increasing function of uncertainty. Equivalently, the effect of uncertainty on savings is an increasing function of the degree of loss aversion. As in Hypothesis 2, this also includes coefficients of loss aversion $\lambda \leq 1$.

¹¹Kőszegi and Rabin (2009) show that an individual increases consumption in the first period relative to the ex-ante optimal level if $\gamma < 1/\lambda$; see Appendix A.1 for further details.

3. Empirical Strategy

We want to test the previous hypotheses derived from Kőszegi and Rabin's (2009) model and investigate the relationship between income risk, loss aversion on the individual level and savings. In the analysis, we use individual measures of savings, income risk, and loss aversion.

To test Hypothesis 1, if the effect of income uncertainty on the saving decision for loss-averse individuals is unambiguously positive, we run the following regression:

Savings_i =
$$\beta_1 s_i + \zeta X_i + \beta_0 + \varepsilon_i$$
, (Model 1)

where Savings_i is the first-period income minus c_1 (first-period consumption), s_i is the individual's income uncertainty, X_i is a vector of socioeconomic characteristics for individual i, and ε_i is the error term; β_1 and ζ are regression coefficients estimating the relation between savings and income uncertainty and socioeconomic characteristics, respectively, and β_0 is the intercept of this model. The data would support Hypothesis 1 if $\beta_1 > 0$.

To test the second hypothesis, postulating that the higher the loss aversion is, the higher the savings are when facing income risk, we run the following regression:

$$Savings_i = \beta_1 s_i + \beta_2 \lambda_i + \zeta X_i + \beta_0 + \varepsilon_i, \qquad (Model 2)$$

where λ_i is the degree of loss aversion of individual i with corresponding regression coefficient β_2 . We run this regression for the complete sample considering that this population group is highly exposed to income uncertainty, but control for the degree of income uncertainty s_i . A positive β_2 would support Hypothesis 2.

Finally, we test Hypothesis 3, claiming that the effect of uncertainty on savings is an increasing function of the degree of loss aversion by estimating the following equation:

Savings_i =
$$\beta_3(s_i \times \lambda_i) + \beta_1 s_i + \beta_2 \lambda_i + \zeta X_i + \beta_0 + \varepsilon_i$$
, (Model 3)

where β_3 is the regression coefficient of the interaction term of individual loss aversion λ_i and individual income uncertainty s_i . Hypothesis 3 is supported if $\beta_3 > 0$. Note that we center income risk measures around mean values and loss aversion around 1, and, to maintain consistency, do so in all models. Hence, β_1 is the main effect of uncertainty for a loss-neutral individual, while β_2 is the main effect of loss aversion estimated at a mean level of income uncertainty. The theoretical model does not provide definitive predictions on savings for loss-neutral individuals facing income risk (in contrast to gain-seeking and loss-averse individuals).

The next section presents the definitions of loss aversion, savings, and income risk, as well as the methods used to estimate them.

4. Data

The primary data used in the study were collected between October and November 2013 as part of the project 'Savings for the Old Age'. The study comprised an extensive survey of the financial situation of the households and incentivized economic experiments on risk and time preferences. Secondary data on official unemployment figures were obtained from Colombia's Statistical Department DANE.

For our primary data collection, we conducted a two-step sampling process. First, low-income neighborhoods were identified by assessing the proportion of people belonging to the two lowest socioeconomic strata. Neighborhoods with a larger proportion of low-income population, and which were assessed as safe for the team to visit, were eligible for the study. Participants for the study were then selected from a list of households in the area in 2010. The criterion for selecting participants was that they should be beneficiaries of the social health insurance, SISBEN. This condition would guarantee that the participants were from low socioeconomic strata.

In total, 640 participants completed the survey and the experiment. The survey lasted around 90 minutes. The experiment was completed at a different location a few days later and took about 20 minutes.

4.1. Definition of Variables

Savings We measure savings as the total value of an individual's assets. This includes total savings in checking accounts, certificates of deposit, mutual funds, savings in cash or in other currencies, the value deposited in savings plans (i.e., money to buy a house or to pay for the education of their children), and the net value of loans given. We use the sum of those categories, since in cases of emergency it is possible to withdraw money from all of these savings devices.

Income Risk In the analysis, income risk is measured by i) the official unemployment rate, provided at the locality level (localidad in Spanish) by Colombia's Statistical Department (DANE) and the District Planning Department (SDP)¹² and ii) the (self-reported and aggregated) risk of becoming unemployed based on survey data.¹³ In order to handle the endogeneity associated with self-reported unemployment risk, we use the average probability at the local planning unit, UPZ. This second measure allows for a greater variability through a much finer grid: Typically, a localidad consists of several UPZs; for example, the localidad Suba consists of 12 UPZs.¹⁴

We use these measures since unemployment is one of the main sources of income risk with which our population group is confronted. In addition, unemployment is quite high in Colombia. DANE estimated the unemployment rate at 8.64 percent in Bogotá for 2013. The advantage of these measures is that they can be considered to be exogenous for a single individual who cannot affect the unemployment rate or aggregated unemployment risk. The assumption that we use is that individuals observe when neighbors lose employment. This makes their subjective individual risk of income loss salient. Objectively, in big cities like Bogotá, where housing is segregated and to a certain degree informal in many areas, it can be assumed that individuals living in the same (poor) neighborhood work on similar job markets and are constrained in relocating for a job, and thus face similar unemployment risks (cf. the spatial mismatch hypothesis going back to Kain (1968), who documented that housing segregation of nonwhite workers in Detroit and Chicago affected their employment outcomes – among them unemployment risk –, and see for example Andersson et al. (2018) for recent empirical support of the now broader question "whether a worker with locally inferior access to jobs is likely to have worse labor market outcomes"). As detailed below, we find support for this conjecture in our data.

Loss Aversion For the experimental elicitation of loss aversion, we used the non-parametric method for elicitation of utility in the loss and the gain domain introduced by Abdellaoui et al. (2007). This method is based on simple lottery choices where individuals compare two

¹²The figures correspond to the 2011 unemployment rate published in 'Índices de Ciudad' by the Secretaría de Planeación, Alcaldía Mayor de Boqotá, and were the most recent numbers at the date of our study.

¹³All individuals who took part in the experiment and who were working at the time of the interview answered the question "What is the probability that you will lose your job next year".

¹⁴There are 20 localities in Bogotá aggregating more than 110 UPZs and 5100 neighborhoods or "barrios"; UPZs with fewer than 25 observations were grouped with their neighboring UPZ(s).

lotteries over a series of decision tasks that vary payoffs and probabilities of good and bad states of the world. It is thus equally or less cognitively demanding than other methods (e.g., Holt and Laury, 2005). The method applied corrects for the misperception of probability. In addition, using these choices, it estimates the utility points iteratively over a large range of values. The utility points can be connected to yield a utility function over the gain and loss domain. The advantage of this method is that it is very flexible as it does not require any parametric assumptions over a utility function or probability weighting. Competing methods mostly focus on the elicitation of preferences at just one or a few (arbitrarily) selected points in the interval of interest (e.g., Binswanger, 1980; Eckel and Grossman, 2002; Holt and Laury, 2005). To test whether participants understood the decisions, we included comprehension questions. Participants were able to solve them before comparing the lotteries. Moreover, analyzing the data ex-post on the aggregate level, we can reject random decision-making.¹⁵

The definitions of loss aversion we apply and the resulting coefficients of loss aversion build on the elicited utility functions. Following Abdellaoui et al. (2007), we use five different definitions of loss aversion, since so far there is no agreement on a definition of loss aversion, and measures differ considerably. To be precise, we rely on the definitions by Kahneman and Tversky (1979), Wakker and Tversky (1993), Bowman et al. (1999), Neilson (2002) and Köbberling and Wakker (2005). We also follow Abdellaoui et al. (2007) in the operationalization of resulting measures of loss aversion (summarized in Table 2 below or Table 5 in Abdellaoui et al., 2007), which we explain in detail in Appendix B.1. To incorporate the different definitions of loss aversion, and to ensure that our results are independent of the exact definition of loss aversion, we compute different meta-measures of loss aversion based on data availability. The first meta-measure is the geometric mean of the coefficients resulting from the definitions by Neilson (2002) and Köbber-

¹⁵More specifically, using binomial tests for the whole set of decision tasks as well as for different subsets of the tasks (e.g., decisions involving non-negative outcomes, decisions involving other probabilities than .5), we reject the probability of choosing the left (the right) lottery with a probability of 50%. We can also check individual decision items, where we find no evidence for random decision-making neither in decision tasks involving non-negative outcomes nor in those involving non-positive outcomes. For mixed gambles, we cannot reject that the left lottery is chosen in half of the cases (i.e., with a probability of 50%), which is consistent with our findings with respect to loss aversion (based on a different classification strategy, see below): Aggregating individual data, the sample can neither be classified as loss averse nor gain seeking.

ling and Wakker (2005), available for all individuals.¹⁶ The second meta-measure additionally includes the coefficient based on the definition by Kahneman and Tversky (1979), which we can compute for a subset of 579 participants of the experiment, as this involves derivatives; see Section 5 for details. Finally, we compute a measure relying on all five definitions.

Other Risk Preferences The experimental data were also used to estimate risk preferences corresponding to the curvature of consumption utility m and probability weighting that we use as control variables. We use similar procedures as Abdellaoui et al. (2007). In particular, after appropriate rescaling, we estimate the curvature of utility by estimating the following power utility function for the gain and loss domains (see Appendix B.2 for details):

$$m(x) = \begin{cases} -(-x)^a & \text{for } a > 0, \ -1 \le x < 0 \\ 0.5 \cdot (x)^b & \text{for } b > 0, \ 0 \le x \le 1. \end{cases}$$

The estimated parameters, referred to as coefficients of risk aversion in expected utility (EU) theory, are used to describe and classify utility curvature.¹⁷

The experimental method proposed by Abdellaoui et al. (2007) also allows a non-parametric estimation of subjective probabilities. Using this method, we estimate the objective probability corresponding to a subjective probability of 50 percent.

Time Preferences To elicit the near future impatience or interest rate, which we also use as control variable, we followed the experimental design by Andersen et al. (2008). Participants were asked whether they would prefer to receive an amount x in 30 days or an amount x(1+r/12) with r > 0 in 60 days. This question was asked for different and increasing values of r and participants usually switch from choosing x in 30 days to x(1+r/12) in 60 days for a sufficiently high r. This switching point allows the calculation of a lower and an upper bound of the interest rate, but since choices deal with the concept of receiving money, interpreting the results as impatience is likely more accurate.

¹⁶We apply the geometric instead of the arithmetic mean, since all coefficients are ratios, thus centered around 1, where it is desirable that coefficients of .5 and 2 have a mean of 1 instead of 1.25. Additionally, the geometric mean is the adequate choice when ranges of single components differ, which is the case for the loss aversion coefficients resulting from the different definitions.

¹⁷For x > 0, the utility function is strictly concave if 0 < b < 1, linear if b = 1, and strictly convex if b > 1. For x < 0, we have that the function is strictly concave if a > 1, linear if a = 1, and strictly convex if 0 < a < 1.

In addition, we let participants perform the same task with a more distant time-framing (180 vs. 210 days). This allows us to consider consistency in inter-temporal choice.

Other Control Variables In the empirical analysis, we also control for other covariates that have been found to affect the likelihood of saving or the amount of savings directly or indirectly: Age, gender and the relation to household head (to capture female-headed households), number of children, family size, homeownership, whether or not parents are still alive (to capture inheritance), health, education, income and financial literacy and planning (e.g., Conley and Ryvicker, 2004; Devaney et al., 2007; Finke et al., 2006; Fisher and Montalto, 2010, 2011; Gorbachev and Luengo-Prado, 2019; Sanders and Porterfield, 2010; Van Rooij et al., 2012).

5. Results

5.1. Descriptive Statistics

Summary statistics are reported in Table 1. Participants in the study were between the ages of 24 to 87, with a mean age of 49 years. Our sample consists of roughly 70 percent women. The education level of the sample was quite low, even in the context of a developing country. On average, the highest educational attainment was passing the sixth year of school. Financial literacy was also relatively low: The average individual was able to answer roughly only half of the 18 questions concerning, for example, simple math or interest-rate topics correctly. These figures reinforce the need to investigate "behavioral" drivers of saving behavior such as loss aversion: They illustrate that the sample at hand is arguably more likely to be guided by their intuition rather than by a sophisticated optimization process when it comes to saving.

The mean monthly income in an average household was 319,000 COP, which at that time was roughly 170 USD. The poverty line at the date of the interview was approximately 155 USD. Half of the sample was assigned to the lowest socioeconomic strata according to the SISBEN classification. This explains that around 85 percent of the sample does not engage in saving money and that the overall mean of savings is 256,000 COP – approximately 130 USD –, thus less than the average per-capita household income per month. The mean savings of those who were actually saving was around 1,761,000 COP, which corresponds to roughly 900 USD. Those reporting non-zero savings save exclusively in cash (27 percent), in a savings account

Table 1: Summary Statistics

	Mean	s.d.	Min	Max	Obs.
Individual Information					
Age	49.0	13.4	24	87	640
Male (=1)	0.28	0.45	0	1	640
Relationship to head of HH					
Head of household (=1)	0.64	0.48	0	1	640
Partner (=1)	0.23	0.42	0	1	640
Son/Daughter or their partner (=1)	0.07	0.25	0	1	640
Other $(=1)$	0.06	0.24	0	1	640
Household Characteristics		-			
Number of adult household members	2.8	1.4	1	12	640
Number of adolescents	1.2	1.3	0	7	640
Father still alive (=1)	0.31	0.46	0	1	640
Mother still alive (=1)	0.51	0.50	0	1	640
Exercising	0.01	0.00	· ·	-	010
Every day (=1)	0.17	0.37	0	1	640
At least once a week (=1)	0.18	0.38	Ö	1	640
At least once a month (=1)	0.09	0.28	0	1	640
Never or hardly ever (=1)	0.57	0.50	0	1	640
Other Health Indicators	3.3.	0.00		_	0 = 0
BMI	25.7	4.3	12.9	43.0	640
Education		1.0	12.0	10.0	010
Highest year passed	5.8	3.3	0	11	640
Financial literacy score (max. 18)	9.3	3.4	Ö	16	640
Financial Situation of the Household	0.0	0.1			010
SISBEN Level 2 (=1)	0.50	0.50	0	1	640
Size of safety net (# Persons)	2.5	3.5	Ö	60	640
Monthly HH income per capita ^a	3.19	2.26	0.01	18.00	640
Market price of house ^{a}	180.10	408.86	0.00	3000.00	640
Debt^a	17.24	65.68	0.00	588.04	640
$Savings^a$	2.56	13.91	0.00	200.00	640
Engaging in saving (=1)	0.15	0.35	0	1	640
Conditional savings	17.61	32.82	0.20	200.00	93
Planning Horizon	11.01	02.02	0.20	200.00	00
Day to day $(=1)$	0.74	0.44	0	1	640
Next months (=1)	0.18	0.38	0	1	640
Next year (=1)	0.05	0.21	0	1	640
Next two to five years (=1)	0.02	0.14	0	1	640
Next five to ten years (=1)	0.01	0.11	0	1	640

Note: a Figures reported in 100,000 COP.

Table 2: Summary Statistics of Income Risk Measures

	Mean	s.d.	Median	Min	Max	Obs.
DANE: Unemployment Rate (in pc)	8.5	1.7	8.1	6.9	11.3	640
Survey: Unemployment Risk (in pc)	24.7	6.0	25.4	15.2	36.5	640

Note: The unemployment rate is measured at the localidad level and relies on secondary data provided by DANE; unemployment risk results from self-reported individual figures in our survey that are averaged at the UPZ level; see Section 4 for details.

(20 percent), or exclusively for housing (34 percent). The majority of the sample (74 percent) reported carrying out their financial planning on a day-by-day basis, and more than half of the sample never, or hardly ever, exercises, which is reflected in a mean BMI of 25.7, corresponding to an overweight person.

Summary statistics on income risk are reported in Table 2. The regional unemployment rate ranged from 6.9 percent in the localidad 'Suba' to 11.3 percent in 'San Cristóbal'. The average self-reported unemployment risk ranges from 15.2 percent in the UPZ Corabastos (localidad Kennedy) to 36.5 in Comuneros/Alfonso López (localidad Usme). Comparing unaggregated, individual self-reported unemployment risk between these two UPZs shows significant differences, both in the mean and in the distribution, using a two-sided t test (p<0.03) and an exact Kolmogorov-Smirnov test (p<0.1), respectively. This suggests that labor markets differ for inhabitants of different neighborhoods, in line with the spatial mismatch hypothesis.

Secondary data on unemployment as provided by DANE reveal an average unemployment rate of 8.5%. This is substantially lower than the mean perceived risk of unemployment based on subjective data (close to 25%). This difference can be due to a high degree of pessimism for the future or simply the commonly observed overweighting of small probabilities. The Pearson's correlation coefficient for the two measures of unemployment is r = 0.505 (p < .0001), which indicates a positive and large correlation according to Cohen's classification (Cohen, 1992).

¹⁸The figure coming closest to what is commonly referred to as 'unemployment' is the 'Tasa de Desocupados', the rate of unoccupied persons.

The summary statistics for the different measures of loss aversion are presented in Table 3.¹⁹ Depending on the measure used, we find that on average participants display loss aversion. In our experiment, the lowest mean and median values for the loss aversion coefficients are based on the definitions by Neilson (2002) and Bowman et al. (1999), while the highest coefficients are based on the definition by Köbberling and Wakker (2005). This pattern has been documented by other studies, e.g., Abdellaoui et al. (2007), although they find higher mean and median values for all definitions.²⁰ Similar to them we find that some individuals display gain seeking behavior.

In general, the measures of loss aversion display a large and significant degree of positive correlation with each other (summarized in Table 5 in Appendix D). The only measure that has a low degree of correlation with all other measures is the Bowman measure that is positively and significantly correlated only with the Neilson measure.

5.2. Empirical Results

To test our hypotheses, we run three different models, as explained with detail in Section 3. As the outcome variable – savings – is skewed, non-negative and contains a large number of zeros resulting from not engaging in saving, we apply a Negative Binomial Hurdle model. This model is a two-part model, where the probability of engaging in saving and the amount of savings is estimated separately and by different models. Using a logit-model, the probability of

¹⁹For all individuals, we can compute loss aversion coefficients based on the definitions by Neilson (2002) and Köbberling and Wakker (2005). Other definitions are more difficult to operationalize, in particular the ones relying on derivatives. Because some choice tasks involved stochastic dominant options for some individuals, which was a result from the iterative characteristic of the protocol, the number of available utility points differs. We exclude choices resulting from such choice tasks from the analysis, following e.g., Bleichrodt and Pinto (2000), who elicit probability-weighting functions non-parametrically with a comparable protocol. As a result, this hinders the operationalization of the loss aversion coefficients in some cases.

²⁰Abdellaoui et al. (2007) report that loss aversion coefficients based on the definitions by Bowman et al. (1999) and Neilson (2002) have the lowest mean (0.74 and 1.07) and median values (0.74 and 0.43) in their study, where the latter is below 1 for both definitions. The highest value for the mean and median they obtain for loss aversion, as defined by Köbberling and Wakker (2005), with a mean of 8.27 and a standard deviation of 15. Other studies focusing on monetary or health outcomes have found mean or median values between 1.43 and 4.8, relying on different definitions of loss aversion (e.g., Bleichrodt and Pinto, 2002; Booij and van de Kuilen, 2009; Fishburn and Kochenberger, 1979; Pennings and Smidts, 2003; Schmidt and Traub, 2002; Tversky and Kahneman, 1992).

Table 3: Summary Statistics of Experimental Measures

	•						
	Mean	s.d.	Median	IQR	Obs.		
Single Measures of Loss Aversion							
Kahneman-Tversky (KT) $-\mu(-x)/\mu(x)$	1.1	2.7	0.4	0.1, 1.1	579		
Neilson (N) $ \left(\mu(-x)/-x \right)/\left(\mu(y)/y \right) $	0.2	0.5	0.0	0.0, 0.1	640		
Wakker-Tversky (WT) $\mu'(-x)/\mu'(x)$	12.3	110.9	0.1	0.0, 0.3	564		
Bowman (B) $\inf \mu'(-x)/\sup \mu'(x)$	0.1	0.2	0.0	0.0, 0.0	564		
Köbberling-Wakker (KW) $\mu'(0)/\mu'(0_+)$	10.9	76.6	0.2	0.0, 1.0	640		
Meta Measures of Loss Aversion							
Meta Measure 1 (KW, N)	1.1	4.6	0.1	0.0, 0.4	640		
Meta Measure 2 (KT, KW, N)	1.0	3.1	0.1	0.0, 0.6	579		
Meta Measure 3 (all)	0.3	1.0	0.1	0.0, 0.2	509		
Impatience							
Near future impatience	29.6	15.2	22.0	16.0, 50.0	640		
Increase in patience over time	0.3	16.3	0.9	-2.9, 0.9	640		
Risk Preferences							
Utility Curvature: Gain Domain	6.0	29.9	0.7	0.2, 2.5	640		
Utility Curvature: Loss Domain	8.0	16.0	1.1	0.5, 3.5	640		
Probability Weighting: Gain Domain	41.5	32.9	40.6	9.4,71.9	640		
Probability Weighting: Loss Domain	68.5	28.5	78.1	46.9, 96.9	640		

Note: The measures and meta-measures of loss aversion are described in Section 4 and in Appendix B.1 with greater detail. Near future impatience is the mean annual interest rate, see Section 4. Utility curvature is the parameter of a power utility function and probability weighting is the probability that is perceived as 50%; see Section 4.

'passing the hurdle' and actually engaging in saving is estimated. The (strictly positive) amount of savings once the hurdle is passed is estimated using a Truncated Negative Binomial model. In Appendix C.1, we explain the model and its choice in more detail, and give the formula for computation of marginal effects on the outcome. In Appendix C.2, we discuss possible alternative models.

Table 4 presents the estimated coefficients. The columns labeled 'DANE' present the results for the measure of income risk based on the unemployment rate (secondary data obtained from DANE), while the columns labeled 'Survey' present the results for the measure that uses the unemployment risk based on survey data (see Section 4). We present the results separately by the likelihood to save and the amount of savings, given that an individual is actually saving (i.e., conditional saving).

Estimation results of a direct test of Hypothesis 1 are presented below 'Model (1)' and 'Model (1b)' in Table 4. The first two columns present the results for the entire sample, while the columns labeled 'Model (1b)' present the results for the sub-population of loss-averse individuals in the sample. All models control for main socioeconomic variables affecting savings, as well as for region and occupation (see the list in Table 1)²¹. These results partly support Hypothesis 1. Consistently with the predictions, we find that income risk is positively and significantly related with the amount of savings, given that an individual is actually saving. This result holds both for the complete sample and for the sub-population of loss-averse individuals. Yet, contrary to the predictions, the likelihood to save is negatively related with income risk for the loss-averse population in one of the two estimated models. Thus, we come back to Hypothesis 1 with a more detailed analysis below.

Estimation results of a direct test of Hypothesis 2 are reported in 'Model 2' of Table 4. From the results, we deduce that an increase in loss aversion is associated with an increase in both the likelihood to save and the amount of conditional savings. This result is independent of controlling for income risk, and it is robust to using alternative measures of loss aversion.²² We summarize our findings with respect to Hypothesis 2:

Result 1. An increase in loss aversion is associated with an increase in savings.

²¹In Model (1b), however, we can only control for a subset of these variables due to the low number of observations.

²²Estimation results for different measures of loss aversion are presented in Tables ?? and 8.

Model 3 allows us to test Hypothesis 3, but we may also use these insights to evaluate Hypothesis 1 and gain a deeper understanding of Result 1 – in addition to the results from the direct tests (Model 1, Model 1b, and Model 2). We find that the likelihood to save is not correlated with income risk. Yet, supporting the theoretical model and in line with the results from Model 1 and Model 1b, we find that conditional savings are positively associated with income risk, and statistically significant when using the survey measure for unemployment risk. As the coefficient of loss aversion is centered around one, the coefficient of income risk shows the relation between income risk and the likelihood to save or savings for a loss-neutral agent. As the interaction term of loss aversion and income risk is positive and significant, we find support for Hypothesis 1:

Result 2. An increase in income risk is associated with an increase in savings, in particular for loss-averse individuals (as specified in Hypothesis 1).

The two just mentioned positive and significant coefficients of the interaction terms between loss aversion and income risk indicate that the increase in savings due to income risk is increasing with the degree of loss aversion. Hence, this result supports Hypothesis 3.

Result 3. The relationship between income risk and savings is an increasing function of the degree of loss aversion. Equivalently, the relationship between loss aversion and savings is an increasing function of the degree of income risk.

Finally, loss aversion is positively related with the likelihood to save (DANE measure), which is consistent with the theoretical model. However, it is negatively related with conditional savings (Survey measure). As income risk measures are centered around their mean values, this finding, and the results from Model 2, suggest that Result 1 is driven by individuals facing a somewhat elevated income risk.

To assess magnitudes of the overall relations of income risk and loss aversion, we compute the marginal effects (at mean values) on the predicted amount of (unconditional) savings, resulting from estimating Model 3.

Figure 1 displays the corresponding marginal effects of income risk on predicted total savings for gain-seeking to loss-neutral behavior ($\lambda = 1$), moderate loss aversion ($\lambda = 1.5$) and high

Table 4: Results from Estimating Model 1, Model 2, and Model 3 Using a Negative Binomial Hurdle Model and Different Measures of Income Risk

	Model (1)		Model (1b)		Model (2)		Model (3)	
	DANE	Survey	DANE	Survey	DANE	Survey	DANE	Survey
Likelihood of Saving								
Income Risk	-0.069	0.026	-0.395*	-0.001	-0.068	0.027	-0.070	0.025
	(0.68)	(-0.68)	(1.93)	(0.01)	(0.66)	(-0.71)	(0.68)	(-0.66)
Loss Aversion					0.041*	0.042*	0.039*	0.032
					(-1.68)	(-1.74)	(-1.88)	(-1.15)
Loss Aversion							0.008	0.012
\times Income Risk							(-0.83)	(-1.55)
Amount of Savings								
Income Risk	0.140	0.139***	0.883***	0.130***	0.199	0.145***	0.211	0.150***
	(0.94)	(2.63)	(3.37)	(6.02)	(1.36)	(2.90)	(1.56)	(3.35)
Loss Aversion					0.058**	0.062***	-0.032	-0.177***
					(2.55)	(2.61)	(-0.82)	(-3.25)
Loss Aversion							0.044***	0.022***
\times Income Risk							(2.89)	(4.47)
AIC	1247	1244	196	195	1244	1240	1242	1227
Controls	25	25	6	6	25	25	25	25
Region	Yes	Yes	No	No	Yes	Yes	Yes	Yes
Occupation	Yes	Yes	No	No	Yes	Yes	Yes	Yes
Observations	640	640	97	97	640	640	640	640

^{*} p < 0.1, *** p < 0.05, **** p < 0.01. t-values in parentheses.

Note: The dependent variable is the sum of all self-reported savings data in various saving devices, see Section 4. In this Negative Binomial Hurdle model, the participation equation estimates the likelihood to engage in saving, while the second equation estimates conditional savings – the amount of savings, given that a person is saving any money. The coefficient of loss aversion is centered at one and measured by a continuous and experimentally elicited meta-measure, based on the definitions of loss aversion by Neilson (2002) and Köbberling and Wakker (2005), see Appendix B.1. Income risk is centered at the mean and is based on different measures, one of them relying on secondary data; see Section 4 for details. We control for variables listed in Tables 1 and 3. Furthermore, we control for regional and occupational sector at the localidad level and for the working sectors according to the ISIC classification of economic activities, if indicated. We account for potential heteroskedasticity by using robust standard errors.

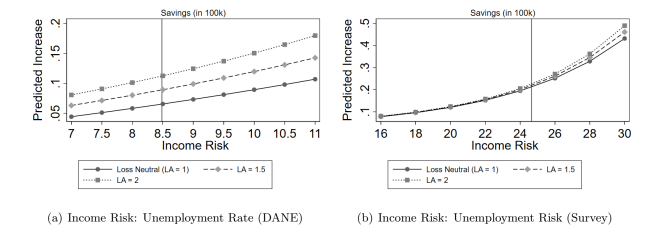


Figure 1: Marginal Effect of Income Risk on Predicted Savings as Function of Loss Aversion

Note: Marginal effects (according to Equation (4) in Appendix C.1) using mean values for remaining covariates and estimates from fitting Model 3; see Table 4 for the corresponding coefficients and Figure 4 for marginal effects on the intensive and extensive margins. Vertical lines indicate the mean values of the corresponding measure of income risk. Income risk is expressed in percent and the predicted increase in savings in 100,000 COP.

loss aversion $(\lambda = 2)^{23}$ We find that an increase in income risk is always associated with an increase in total savings – independent of the degree of loss aversion and the level of income risk. Furthermore, we find that the increase associated with an increase in income risk is larger, the higher the income risk and the higher the degree of loss aversion are. This result holds for both measures of income risk, and is consistent with Hypothesis 3.

In terms of the magnitude of the relation, the result depends on the source of data. The estimations for the secondary data (DANE) imply that, when the average regional unemployment rate rises from 8.5 to 9.5 percent, for a moderately loss-averse sample, there is an increase in the average total savings of about 10,000 COP, or roughly 5 USD. This corresponds to a relatively small increase in savings of 4 percent, which is due to the small proportion of individuals engaging in saving. However, when the model is estimated using survey data on unemployment risk, the effect on the predicted relation of income risk and savings is nearly twice as large.

We now turn to the predicted magnitude of an increase in loss aversion on savings, again controlling for the degree of income risk and including the interaction term between loss aversion and income risk (see column 'Model 3'). Figure 2 presents the estimated total marginal effects of an increase in loss aversion for different income risk levels (average level of income risk, high level

 $^{^{23}}$ The marginal effects on the intensive and extensive margin are printed in Appendix D; see Figure 4.

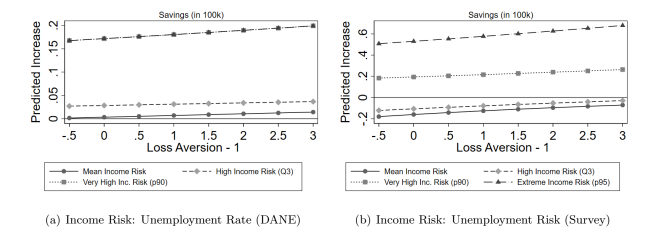


Figure 2: Marginal Effect of Loss Aversion on Predicted Savings as Function of Income Risk

Note: Marginal effects (according to Equation (4) in Appendix C.1) using mean values for remaining covariates and estimates from fitting Model 3; see Table 4 for the corresponding coefficients and Figure 5 for marginal effects on the intensive and extensive margins. The predicted increase in savings is expressed in 100,000 COP.

of income risk, defined as the third quartile of the distribution of income risk, very high, and an extremely high income risk, corresponding to the 90% and 95% quantile of the income risk distribution). The marginal plot relying on the secondary DANE data (Figure 2(a)) indicates a positive effect of a one-unit increase in loss aversion on predicted savings already for average levels of income risk. Using survey data (Figure 2(b)), we find that only when facing a very high income risk, a one-unit increase in loss aversion is predicted to increase savings. These results clarify the dominant role on total savings of the coefficients in the savings equation in Table 4, where coefficients of loss aversion correspond to an average level of income risk (income risk measures are centered around the mean). In particular, for average levels of income risk, we cannot unambiguously expect more loss averse individuals to save more, as only at very high levels of income risk, predictions relying on both measures of income risk result in an increase in savings.

5.3. Robustness Tests

In the literature, various definitions of loss aversion have been proposed, but none can be considered standard (Abdellaoui et al., 2007). To address this issue, we have constructed different meta-measures of loss aversion combining two or more definitions. Our results are robust to using any of the different meta-measures of loss aversion for both Model 2, and Model 3. We report results of these robustness tests in Tables 6 to 8 in Appendix D.

6. Discussion

Our empirical results support the predictions formulated by Kőszegi and Rabin (2009), as well as those derived in our paper. Thes findings, however, do not unambiguously establish causality. Our intention here was to explore if asset accumulation provides supportive evidence of the predictions of this model using real-world savings data, as settings of meaningful income risk and savings are hard to capture in a lab setting, for example. We use the official regional unemployment rate and the perceived regional unemployment risk as a measure of income risk in this study. These measures can arguably be interpreted as exogenous, as one single individual cannot affect the labor market. However, as we cannot exclude, e.g., path-dependencies, future work should, for example, through the use of panel data, focus on establishing causal relationships. Moreover, while unemployment risk is an important source of income risk for our population group, future work should also explore other sources of income risk affecting households, such as health risk and price changes.

Kőszegi and Rabin's (2009) model considers that the chance of falling behind expectations induces a precautionary savings motive among loss-averse individuals. In our empirical approach, we use measures of loss aversion that are derived from decisions about risky outcomes. Therefore, our measure does not correspond exactly to the measure in the model. While Gächter et al. (2007) show that there is a high correlation between experimentally elicited measures of loss aversion in riskless and risky choices, we are not aware of studies eliciting the correlation between loss aversion with regard to expected outcomes and loss aversion with regard to risky choices.

The measure for loss aversion that we use in this study is, on average, lower than that estimated by Abdellaoui et al. (2007) using a similar approach. However, similar to our results, also other studies find considerably lower shares of loss aversion at the individual level, even in Europe. For example, Schmidt and Traub (2002) and Bleichrodt and Pinto (2002) report that between 33 percent and 5 to 30 percent of their participants could be classified as loss averse, respectively. In addition, Schmidt and Traub (2002) report that 24 percent of their participants exhibit gain-seeking behavior at the individual level. These results illustrate that our measures of loss aversion lie within the expectation range, and even more so when considering that our experiment was conducted with a non-student sample in a development setting.

However, would our sample be more loss averse in reality than our measures indicate, we should expect a higher coefficient of loss aversion for every individual in the sample. While this changes coefficients of income risk in Model 3 and – depending on the shift – results in significant estimations for both income risk coefficients, qualitatively, it leaves our results unaffected.

One might argue that our sample is too poor to save, as the mean household per-capita income lies near the poverty level, and employment is mostly informal. Our findings, however, build on variation within the sample, and establish that despite possible budget constraints, income uncertainty and loss aversion induce savings. We believe that these findings are important exactly because our sample might face budget constraints, as it illustrates how even those who have very little to save could be triggered to increase their saving. Nevertheless, it would be of great interest to validate this study's findings with other data from other countries which have other sociodemographic characteristics.

7. Conclusion

In this paper, we have tested whether the theoretical predictions of the inter-temporal model of consumption and saving by Kőszegi and Rabin (2009) can be empirically supported. More specifically, we have tested whether loss-averse individuals who face income risk hold higher savings, which would be consistent with a precautionary savings motive based on loss aversion (Hypothesis 1). Our results support this hypothesis. A one-percent increase in income risk is associated with an increase in 4 to 8 percent of total savings. Secondly, we have tested whether individuals who exhibit a higher degree of loss aversion hold more savings than individuals with a lower degree of loss aversion, given that they face income risk (Hypothesis 2). Our results support this hypothesis, on average, and a detailed analysis shows that this is driven by individuals facing a high level of income risk. Lastly, we have investigated whether the increase in savings associated with an increase in income risk is larger, the higher the degree of loss aversion is (Hypothesis 3). Also for this last hypothesis, we find very strong support.

Our findings can be used to inform policy-makers. Savings and pension campaigns could stress the uncertainty of future income to boost savings. Moreover, if future income is uncertain, a higher degree of loss aversion can be expected to induce an additional savings motive compared to a lower degree of loss aversion, so people should be reminded that it is unlikely that they will be able to maintain their current standard of living when their income drops.

In the analysis, we consider expectations of future income and consider how loss aversion affected savings. Following Pagel (2017), the analysis could be extended to consider how savings vary across the life-cycle. Future work could consider explicitly individuals' expectations by varying the priming and making individuals aware of future income uncertainty (Ericson and Fuster, 2011). Another extension could consider how loss aversion affects reference points and probability weights. For example, Chen (2013) proposes that loss-averse individuals select the reference points to balance felicity of optimistic anticipation and future disappointment of the realization. On the other hand, Aizenman (1998) proposes that, in the presence of uncertainty of income, disappointment-averse individuals overweight the probability of low payments, which generates an incentive to accumulate higher buffer stocks.

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A. Theoretical Framework: Details (For Online Publication)

A.1. General Version of the Two-period Model by Kőszegi and Rabin (2009)

As in Section 2, we assume that an individual has to distribute wealth, W, for consumption across two periods such that $W = c_1 + c_2$, where c_t denotes consumption in period t for t = 1, 2. As in the main text, we consider the case in which wealth is stochastic and uncertainty is resolved in the second period.

Consumption in the first period (and thus saving) is determined by maximizing the expectation of the sum of instantaneous utilities u_t in both periods, where no discounting is assumed, i.e.,

$$U = u_1(c_1) + \mathbb{E}[u_2(c_2)]. \tag{3}$$

As in the simplified version of the model introduced in the main text, individuals are assumed to choose their favorite credible consumption plan before the first period starts (i.e., in period t=0). Credible means that they anticipate whether or not they would be able to stick to the plan, and only consider those plans where they do not see an incentive to deviate from later on.²⁴ Favourite means that there are possibly several such credible plans, and the decision-maker chooses his or her preferred one according to the maximization principle. This plan is called preferred personal equilibrium (PPE) by Kőszegi and Rabin (2009) and at the time of planning in period t=0, it leads to possibly stochastic 'rational beliefs' $F_{0,1}$ and $F_{0,2}$ about consumption in Period 1 and Period 2. Mathematically, these beliefs are simply probability distributions assigning a probability to any possible consumption level. Plans about consumption in period t that are made in the same period (i.e., $F_{t,t}$) assign a probability of 1 to the actual consumption level c_t . When uncertainty is resolved and consumption decisions are implemented, plans are updated and lead to new beliefs.

Instantaneous utility in periods t = 1, 2 is given by

$$u_t = m(c_t) + \sum_{\tau=t}^{2} \gamma_{t,\tau} N(F_{t,\tau}|F_{t-1,\tau}),$$

where $m(\cdot)$ is consumption utility that is three times differentiable, increasing and strictly concave, and corresponds to a "classical utility function". The 'gain-loss utility', $N(F_{t,\tau}|F_{t-1,\tau})$, reflects utility gains or losses due to changes in current 'beliefs' $F_{t,\tau}$ compared to former 'beliefs' $F_{t-1,\tau}$ about contemporaneous $(\tau = t)$ and future $(\tau > t)$ consumption. Depending on the ²⁴Details about how these plans are formed are given in Appendix A.2 or in Kőszegi and Rabin (2009).

distance of a period $\tau \geq t$ in the future, the impact of changes in beliefs about consumption in that period via the 'gain-loss utility' differs, which is reflected by weights $\gamma_{t,\tau} \geq 0$ with $\gamma_{t,t} = 1$. For simplicity, we use the notation $\gamma_{1,2} = \gamma$. The weight $\gamma_{1,2} = \gamma$ is decisive for an individual to adhere to her plan, i.e., to resist overconsuming in the first period relative to the previously set consumption level, as explained below.

'Gain-loss utility' N compares every percentile of the distributions of consumption according to 'beliefs' $F_{t,\tau}$ and $F_{t-1,\tau}$, using a "universal gain-loss utility function" μ . More specifically, for a possibly discrete distribution F_d , $c_{F_d}(p/100)$ is a percentile for $0 \le p \le 100$ with $p \in \mathbb{N}$ if $F_d(c_{F_d}(p/100)) \ge p/100$ and $F_d(c) < p/100$ for all $c < c_{F_d}(p/100)$. Then, gain-loss utility from the change in beliefs from $F_{t-1,\tau}$ to $F_{t,\tau}$ is defined as

$$N(F_{t,\tau}|F_{t-1,\tau}) = \sum_{p=1}^{100} \mu(c_{F_{t,\tau}}(p/100), c_{F_{t-1,\tau}}(p/100)),$$

where

$$\mu(\hat{c}, \tilde{c}) = \begin{cases} \eta(m(\hat{c}) - m(\tilde{c})) & \text{if } \hat{c} \ge \tilde{c} \\ -\lambda \eta(m(\tilde{c}) - m(\hat{c})) & \text{if } \hat{c} < \tilde{c}. \end{cases}$$

for two consumption levels \hat{c} and \tilde{c} , m as defined above and parameters $\eta > 0$ and $\lambda > 0$.

The parameter $\eta > 0$ simply scales the difference in consumption utility, and $\lambda > 0$ may account for loss-averse $(\lambda > 1)$ or gain-seeking $(\lambda < 1)$ behavior.

The parameter $\gamma \geq 0$ 'discounts' anticipated future gains or losses in 'gain-loss' utility that affect utility already in period 1. For $\gamma > 1/\lambda$, the anticipated future loss is weighted high enough to prevent the consumer from deviating from the optimal ex-ante plan, i.e., they resist overconsuming; see Proposition 5 in Kőszegi and Rabin (2009). When $\lambda > 1$, following Kőszegi and Rabin (2009), we can assume $\gamma < 1$. As we allow for gain-seeking behavior, i.e., $\lambda < 1$, we leave γ unrestricted, to allow for $\gamma > 1/\lambda$. Then, the proof of Proposition 8 in Kőszegi and Rabin (2009) holds for $\lambda < 1$, although they do not consider this case.

If the agent resists deviating from the plan, instantaneous utility in Period 1 is given by

$$u_1 = m(c_1) + N(F_{1,1}|F_{0,1}) + \gamma N(F_{1,2}|F_{0,2}) = m(c_1),$$

²⁵This choice of the "gain-loss utility function" fulfills certain desirable characteristics of a reference-dependent utility function for $\lambda > 1$; see Kőszegi and Rabin (2009), p. 914. In particular, it fulfills "the explicit or implicit assumptions" about the 'value function' by Kahneman and Tversky (1979), as formulated by Bowman et al. (1999).

as beliefs do not change in the first period (i.e., $F_{0,t} = F_{1,t}$ for t = 1, 2), since in addition to adherence to the plan, no uncertainty is resolved. In Period 2, utility is given by

$$u_2 = m(c_2) + N(F_{2,2}|F_{1,2}).$$

With that, the optimization problem can be solved by equalizing the marginal utility of saving and consumption in the first period.

If the agent cannot resist deviating from the ex-ante optimal plan, their PPE specifies a higher consumption level in Period 1 compared to the optimal one; see Proposition 5 in Kőszegi and Rabin (2009).

A.2. Rational Beliefs

In this Appendix, we explain the intuition behind 'rational beliefs'. We refer to Kőszegi and Rabin (2009) for a precise definition.

'Beliefs' are the result of a plan: They "must be rationally based on credible plans for state-contingent behavior". One concept of what a credible plan could be was termed 'preferred personal equilibrium (PPE)' by Kőszegi and Rabin (2009) and was used in their text, although they note that other theories of forming beliefs could also be combined with their model. Roughly speaking, a plan is a PPE if it is the preferred "plan among those that are credible". A plan is credible if it maximizes the mathematical expectation of the reference-dependent utility in every period given the beliefs which the plan induced and if continuation plans are consistent. That is: If an individual plans for very low consumption in Period 1 in order to save for Period 2, but would not make the same choice if solving the maximization problem in Period 1 – e.g., because they are present-biased or cannot live with such a low level of consumption –, this would not be a credible plan, and it is not a PPE. Using backwards induction, they would anticipate their behavior in Period 1 and consume more in Period 1 from the beginning until their entire plan is consistent with solutions evolving from a similar maximization process in Period 1. This PPE reflects the idea that individuals anticipate the implications of their plans and only make plans they know they would adhere to them.

²⁶The most simple example of a state-contingent plan could be: "If things go well, I will spend x\$ for consumption in Period 1. If things do not work out well, I will only spent y\$ in this period" (where x > y > 0).

A.3. Proofs

Proof of Proposition 1. This proof follows the rationale of the proof of Proposition 8 in Kőszegi and Rabin (2009).

We prove that the derivative of the marginal utility of increasing savings with respect to λ is positive. Equivalent to the argument in the proof of Kőszegi and Rabin's Proposition 8, this implies that $dc_1/d\lambda < 0$ for both $\gamma > 1/\lambda$ and $\gamma \leq 1/\lambda$, since in the first case, the ex-ante optimal plan involves a lower c_1 and the person adheres to this plan. In the latter case, a higher marginal utility in Period 2 makes a lower c_1 become consistent. Furthermore, since, for $\gamma \leq 1/\lambda$, the chosen c_1 will be higher than for $\gamma > 1/\lambda$, see Kőszegi and Rabin (2009), a lower c_1 will become consistent, as the agent adheres to the ex-ante optimal plan for a lower γ .

The derivation of marginal utility of increasing savings is due to Kőszegi and Rabin (2009): Let F be the cumulative distribution function of the (mean-zero) random variable y. The expected utility in Period 2 is

$$\int m(c_2 + sy) dF(y) + \iint \mu(m(c_2 + sy) - m(c_2 + sy')) dF(y') dF(y)$$

$$= \int m(c_2 + sy) dF(y)$$

$$- \frac{1}{2} \eta(\lambda - 1) \iint m(c_2 + s \max\{y, y'\}) - m(c_2 + s \min\{y, y'\}) dF(y') dF(y).$$

Hence, the derivative of the expected utility in Period 2 with respect to c_2 , i.e., the marginal utility from increasing savings is

$$\int m'(c_2 + sy) dF(y) + \frac{1}{2} \eta(\lambda - 1) \iint m'(c_2 + s \min\{y, y'\}) - m'(c_2 + s \max\{y, y'\}) dF(y') dF(y).$$

Now, unlike in the proof or Proposition 8 in Kőszegi and Rabin (2009), we take the derivative of the expression above with respect to λ :

$$\frac{1}{2}\eta \iint m'(c_2 + s \min\{y, y'\}) - m'(c_2 + s \max\{y, y'\}) dF(y') dF(y).$$

This derivative is positive for any strictly concave m, any s > 0, $\eta > 0$, and any non-degenerate random variable y. Thus, the marginal utility from increasing savings is an increasing function of λ .

Proof of Corollary 1. As in the proof of Proposition 1, the derivative of the marginal utility from increasing savings with respect to λ is given by

$$\frac{1}{2}\eta \iint m'(c_2 + s \min\{y, y'\}) - m'(c_2 + s \max\{y, y'\}) dF(y') dF(y).$$

The derivative of this expression with respect to s evaluated at s=0 is

$$\frac{1}{2}\eta(-m''(c_2)) \iint |y'-y| \, dF(y') \, dF(y),$$

which is positive for any strictly concave consumption utility function $m, \eta > 0$ and any non-degenerate random variable y.

B. Data: Details (For Online Publication)

B.1. Details on the Measures of Loss Aversion

In this section we describe how we operationalized the different measures of loss aversion with our data, following Abdellaoui et al. (2007).

Kahneman-Tversky (KT) Kahneman and Tversky (1979) define an individual as loss-averse, if for all amounts of money x the utility μ of receiving this amount is lower than the disutility of losing that same amount, i.e., if $\forall x > 0 : -\mu(-x) > \mu(x)$. A natural coefficient of loss aversion emerging from this definition is $-\mu(-x)/\mu(x)$ for every elicited amount x > 0. If $\mu(-x)$ for any of these eight elicited amounts of money x > 0 was not elicited, it was linearly interpolated. As the coefficient of loss aversion, we took the median of the computed coefficients.

Neilson (N) Neilson (2002) proposes computing the ratio of 'relative steepness', which is the utility value $\mu(x)$ divided by the corresponding x-value. This figure incorporates information about steep parts of the utility function at any point of the interval of interest – even in flat regions. If the relative steepness of the utility function over the loss domain is bigger than the one on the gain domain at any point, the individual is classified as loss averse, i.e., $\mu(-x)/x \ge \mu(y)/y$, $\forall x, y > 0$. For this definition, we computed the coefficient of loss aversion as the ratio of the infinum of $\mu(-x)/(-x)$ over the supremum of $\mu(y)/y$.

The remaining definitions rely on the steepness of the utility function as expressed by the derivative of the latter on both domains.

Wakker-Tversky (WT) Wakker and Tversky (1993) suggest applying the concept of Kahneman and Tversky (1979) to the derivative of utility, i.e., to compare the value of the derivative of the utility function for gains and losses 'point-wise' at certain absolute values: $\mu'(-x) > \mu'(x)$, $\forall x > 0$. At every elicited utility point x > 0 on the gain domain, the derivative $\mu'(x)$ was operationalized as the mean of the two connecting slopes to the left-hand side and to the right-hand side. $\mu'(-x)$ was operationalized as the slope of the linearly interpolated utility function at the point -x. Similar to the case for the definition by Kahneman and Tversky (1979), a natural coefficient emerging from the definition $\mu'(-x) > \mu'(x)$, $\forall x > 0$, is $\mu'(-x)/\mu'(x)$ for x > 0. In this case, we also took the median of the coefficients thus computed.

Bowman (B) Bowman et al. (1999) propose performing this comparison 'domain-wise', that is, $\mu'(-x) > \mu'(y)$, $\forall x, y > 0$. As in the case for the definition by Neilson (2002), the definition $\mu'(-x) > \mu'(y)$, $\forall x, y > 0$ can be transformed into a coefficient of loss aversion by computing $\inf \mu'(-x) / \sup \mu'(y)$ for x, y > 0, where the derivatives where operationalized as just described.

Köbberling-Wakker (KW) Finally, Köbberling and Wakker (2005) define an individual as loss-averse if the slope of the utility function on the left-hand side of the reference point is steeper than the slope of the utility function on the right-hand side of the reference point: $\mu'(0_-) > \mu'(0_+)$. The natural coefficient of loss aversion resulting from this definition, $\mu'(0_-)/\mu'(0_+)$, was computed as the ratio of slopes connecting 0 with the elicited utility points that are closest to 0 on both domains.

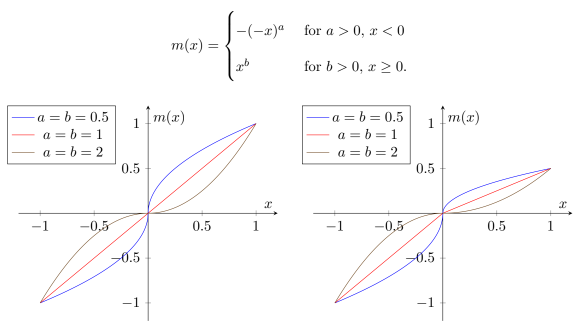
B.2. Parametric Estimation of a Power Utility Function

General Form for Positive Arguments Usually, the power family is defined for x > 0 by

$$m(x) = \begin{cases} x^b & \text{for } b > 0\\ \ln(x) & \text{for } b = 0\\ -x^b & \text{for } b < 0. \end{cases}$$

Considering Non-Positive Arguments Since ln(x) is not defined for x < 0, the case b = 0 must be excluded, if negative arguments are of interest. Furthermore, b < 0 has to be excluded as well,

if the point x = 0 is to be considered.²⁷ Thus, when allowing for gains and losses, the *power* family reduces to



- (a) Curvature of the power family for different values of a and b.
- (b) Estimated power utility functions plotted for different values of a and b.

Figure 3: Illustration of the Power Family Utility Function with Different Values of a and b. Figure 3(a) illustrates the curvature of the power family for different values of a and b.

Rescaling Arguments Arguments x of the utility function must be rescaled in order to lie within the interval [-1,1] for all the subjects in the study in order to be able to compare estimated parameters.

Due to the method used, the minimal x-value observed is $L_1 = -5,000,000$. Thus, for losses, we need a transformation $x \mapsto -\frac{x}{L_1}$, where $x \in [L_1, 0]$.

For Gains, $G_{0.5}$ is the maximum x-value for any individual, we therefore transform $x \mapsto \frac{x}{G_{0.5}}$, where $x \in [0, G_{0.5}]$.

Rescaling Outputs By the method chosen, we need to have $m(L_1) = -1$, m(0) = 0 and $m(G_{.5}) = .5$. We check this: For the negative domain, we have

$$m(L_1) = -\left(\frac{L_1}{L_1}\right)^a = -(1)^a = -1,$$

²⁷Wakker (2008, p.1336) gives a less technical explanation: "With both positive and negative x present, a negative power a or b generates an infinite distance between gains and losses. Such a phenomenon is not empirically plausible, so that negative a and b should then not be expected to occur."

independent of a > 0, so there is no need to rescale outputs. However, for the positive domain,

$$m(G_{0.5}) = \left(\frac{G_{0.5}}{G_{0.5}}\right)^b = 1^b = 1,$$

independent of b > 0. Therefore, and also to have estimates comparable for the negative and the positive domain, we rescale m(x) for $x \ge 0$ and set:

$$m(x) = 0.5 \cdot \left(\frac{x}{G_{0.5}}\right)^b$$
 for $x \ge 0$.

Note that we could also leave the estimation formula untouched and multiply our outcomes by the factor 2, making them lie within the interval [0, 1] instead of [0, .5].

Estimation Equation The final estimation equation is thus

$$m(x) = \begin{cases} -\left(\frac{x}{L_1}\right)^a & \text{for } a > 0, \ x < 0\\ 0.5 \cdot \left(\frac{x}{G_{0.5}}\right)^b & \text{for } b > 0, \ x \ge 0. \end{cases}$$

This equation is illustrated in Figure 3(b).

Curvature In order to classify a utility function as convex or concave based on the estimated values of the parameters a or b, we can deduct the curvature of the utility function from Figure 3 for the given values of a and b. Analytically, for classifying an individual's utility function, we calculate the second derivative of the estimated utility function.

$$m''(x) = \begin{cases} -\left(\frac{x}{L_1}\right)^a \cdot \frac{1}{x^2} \cdot a(a-1) & \text{for } a > 0, \ x < 0 \\ 0.5 \cdot \left(\frac{x}{G_{0.5}}\right)^b \cdot \frac{1}{x^2} \cdot b(b-1) & \text{for } b > 0, \ x > 0, \end{cases}$$

where x = 0 has to be excluded from the domain.

We immediately see that for x > 0,

$$m''(x) \begin{cases} < 0 \text{ thus } m \text{ strictly concave} & \text{if } 0 < b < 1 \\ = 0 \text{ thus } m \text{ linear} & \text{if } b = 1 \\ > 0 \text{ thus } m \text{ strictly convex} & \text{if } b > 1, \end{cases}$$

and for x < 0 we have

$$m''(x) \begin{cases} < 0 \text{ thus } m \text{ strictly concave} & \text{if } a > 1 \\ = 0 \text{ thus } m \text{ linear} & \text{if } a = 1 \\ > 0 \text{ thus } m \text{ strictly convex} & \text{if } 0 < a < 1. \end{cases}$$

C. Results: Details (For Online Publication)

C.1. Econometric Model

The outcome variable used in our analysis – savings (in 100,000 COP) – does not include negative values and is therefore a limited dependent variable according to the definition in Wooldridge (2013, Chapter 17). Furthermore, the empirical frequency of zeros in the distribution of the amount of savings in our sample exceeds the frequency of zeros according to any commonly used theoretical distribution in such cases (e.g., the Poisson distribution or the Negative Binomial distribution). This is to be expected, since not everybody actually engages in saving. Thus, the outcome variable is a so-called Corner Solution Response.²⁸

The distribution of the value of saving in our sample is skewed, and values are reported repeatedly and are usually divisible by 100,000 COP. Therefore, we should assume a discrete rather than a continuous dependent variable. Given these characteristics of the outcome variable, we apply a Negative Binomial Hurdle model to study the relationship between income risk, loss aversion, and savings. The Poisson Hurdle model is nested in the Negative Binomial Hurdle model we fit and differences between the log-likelihoods of both models mostly exceed 100 by far. This indicates that a likelihood ratio test (conservatively assuming the test statistic to follow a chi-square distribution with one degree of freedom) would reject the hypothesis of no overdispersion.

This model is a so-called two-part model, where the probability of engaging in savings and the amount of savings is estimated separately by different models. For the Hurdle models applied here, the likelihood of both equations can be calculated separately. Using a logit-model, the probability 'that the hurdle is passed' and that a person engages in savings is estimated. The second model estimates the amount of savings once the hurdle is passed, using a Truncated Negative Binomial model. In Appendix C.2, we discuss alternative models and their suitability in this context.

²⁸The options to deny the response or to indicate that they did not know about the amount of savings were allowed and treated separately. Four respondents denied answering and five respondents did not know the amount of savings they held at the time of the interview. Together, this corresponds to about 1% of the respondents whose savings amount we could not observe. These cases were excluded from the analysis.

Following Grogger and Carson (1991), we compute marginal effects of loss aversion and income risk on the predicted amount of unconditional savings using the estimates resulting from fitting Model 3 with a Negative Binomial Hurdle model. Denoting savings for individual i with Y_i , the overall marginal effect of X_{ih} , i.e., of covariate h for individual i, on his or her predicted savings can be computed as

$$\frac{\partial \mathbb{E}(Y_i|X_i)}{\partial X_{ih}} = \frac{\partial}{\partial X_{ih}} [\mathbb{E}(Y_i|X_i, Y_i > 0)][1 - F(0)] + \mathbb{E}(Y_i|X_i, Y_i > 0) \frac{\partial}{\partial X_{ih}} [1 - F(0)], \quad (4)$$

where 1 - F(0) is the share of the population for which we observe $Y_i > 0$. This means the overall effect can be decomposed into two effects: The effect on those who are saving, weighted by the probability of saving, plus the effect on the proportion that 'passes the hurdle' and is saving, weighted by the mean amount of savings in the saving population. We compute marginal effects using mean values of covariates, unless otherwise indicated.

C.2. Discussion: Model Choice

In this part, we briefly discuss alternatives to the model chosen and assess their appropriateness in the setting of this paper.

Usually, OLS regression is a suitable starting point for modelling empirical relationships. However, a large share of the non-savers with zero COP of savings could mask relationships observed for the fraction of participants that actually saves. It seems appropriate to take the large share of the non-savers observed in our data into account when selecting a suitable model.

A Tobit model is frequently used in similar situations. Here, it is not suitable. A central assumption of the Tobit model is that the process determining participation is the same as the process determining the amount of saving. The signs of the coefficients of the independent variables in Table 4 differ in the two equations where many are significantly different from zero, showing that this assumption is violated. Second, normality and homoscedasticity of the dependent variable model are prerequisites for using a Tobit model. In contrast to OLS, where departures from these assumptions still lead to unbiased and consistent estimates, it is less clear how sensitive the Tobit model is to departures from these assumptions. The empirical distribution of the outcome variable we observe in our data is discrete. This observed empirical distribution is a rather bad approximation of any continuous probability distribution, so the assumption of normality is not likely to hold.

More flexible models for corner solution responses that can model the participation process and the savings process separately are – in addition to the Hurdle model applied in this study – so-called inflated models. For example, the Zero-Inflated Poisson model or the Zero-Inflated Negative Binomial model for the case of a discrete dependent variable.

Zero-inflated models rely on the assumption that a zero COP value of savings can be the result of two cases: In the first case, an individual would decide to save and then chooses a saving amount of zero. In the second case, an individual would decide not to save at all. We believe that the first case is rather unrealistic, since we did not ask for changes in savings in a given limited time, but rather look at the stock of savings. We therefore conclude that these models are not appropriate in our setting.

It is noteworthy that the excess zeros in the distribution of the outcome variable are not a problem of data observability, where models for censored data or sample correction models (e.g., the Heckman model) would be adequate. Only for around 1 percent of the participants are data actually missing, and these cases were excluded.

When only focusing on the positive amount of savings, no special care is needed to account for excessive zeros in the distribution of the outcome variable. In such cases, a traditional OLS model could be applied, or a log OLS model, if we expect the relationship to be proportional to the response.

Given the discrete character of the outcome variable, and its heavily non-symmetric empirical distribution, a model that accounts for this characteristic should be applied, such as the Zero-Truncated Poisson or the Zero-Truncated Negative Binomial model. The latter is the second part of the two-part model we apply, the Negative Binomial Hurdle model. Thus, if not accounting for excess zeroes, we would model conditional savings in the same way that we do in this study, while accounting for a large proportion of non-savers.

D. Further Results and Robustness (For Online Publication)

Table 5: Correlation coefficients for loss aversion measures

	KT	Z	MT	В	KW	Meta 1	Meta 2	Meta 3
						KW, N	KW, N KT, KW, N	A11
Kahneman-Tversky (KT)	1.000							
Neilson (N)	0.677	1.000						
Wakker-Tversky (WT)	0.664***	0.281^{***}	1.000					
Bowman (B)	0.020	0.088*	0.002	1.000				
Köbberling-Wakker (KW)	0.380***	0.536***	0.054	-0.019	1.000			
Meta Measure 1 (KW, N)	0.535***	0.780***	0.139***	-0.003	0.901***	1.000		
Meta Measure 2 (KT, KW, N)	0.720***	0.828***	0.276***	0.003	0.814***	0.955***	1.000	
Meta Measure 3 (all)	0.869***	0.714**	0.517***	0.140**	0.140** 0.407***	0.575***	0.753***	1.000

Note: This table presents Pearson correlation coefficients for the different measures of loss aversion used in this study. See Section 4 in the main text for a brief overview, Section 5 for summary statistics, and Section B.1 in the Appendix for a more detailed account on these measures.

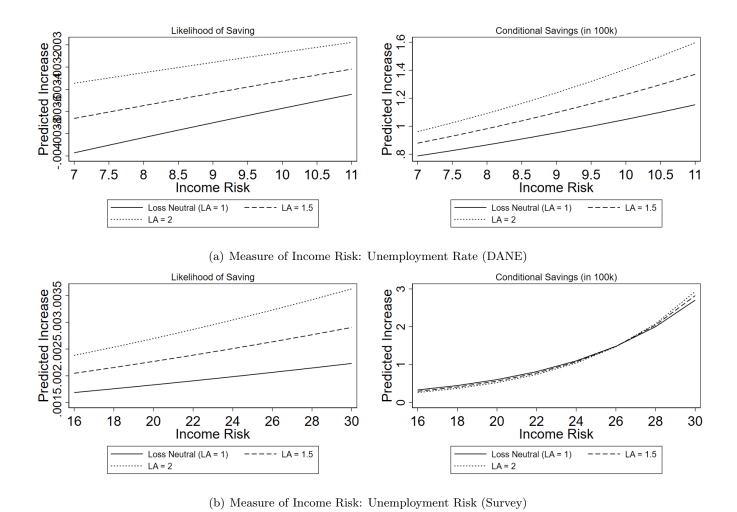


Figure 4: Conditional Marginal Effect of Income Risk on the Predicted Likelihood to Save (left) and on Predicted Conditional Savings (right) for Different Degrees of Loss Aversion

Note: Mean values of the covariates used for prediction. Estimates for calculating the marginal effects result from fitting Model 3; see Table 4 for the corresponding coefficients. Income Risk is expressed in percent and the predicted increase in conditional savings in 100,000 COP.

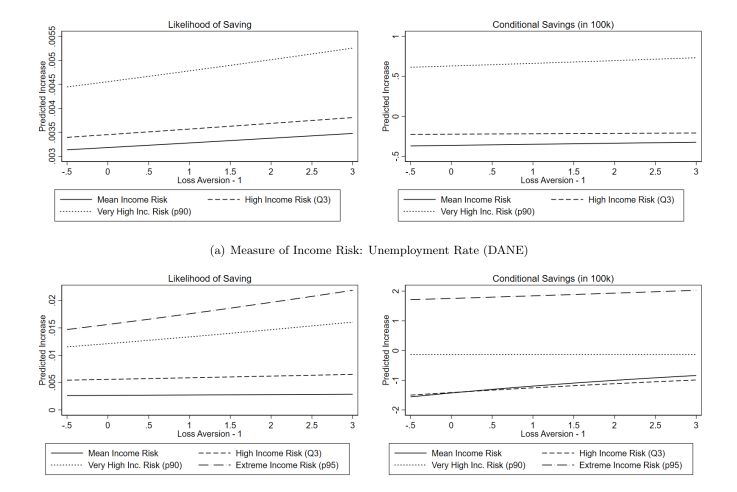


Figure 5: Conditional Marginal Effect of Loss Aversion on the Predicted Likelihood to Save (left) and on

Predicted Conditional Savings (right) for Different Levels of Income Risk

(b) Measure of Income Risk: Unemployment Risk (Survey)

Note: Mean values of the covariates used for prediction. Estimates for calculating the marginal effects result from fitting Model 3; see Table 4 for the corresponding coefficients. The predicted increase in conditional savings is expressed in 100,000 COP.

Table 6: Results from Estimating Model 2 Using a Negative Binomial Hurdle Model, Income Risk (Unemployment Rate provided by DANE), and Different Meta-Measures of Loss Aversion

	Loss Aversion 2 Measures (KW, N)		Loss Aversion 3 Measures (KW,N,KT)		Loss Aversion 5 Measures (All)	
	(1)	(2)	(3)	(4)	(5)	(6)
Likelihood of Saving						
Loss Aversion	0.041	0.041	0.028	0.078*	0.061	0.267
	(-1.68)	(-1.65)	(-1.00)	(-2.00)	(-1.42)	(-1.93)
Income Risk (DANE)	-0.068	-0.055	-0.028	-0.053	-0.028	-0.015
	(0.66)	(0.52)	(0.26)	(0.51)	(0.26)	(0.14)
Amount of Savings						
Loss Aversion	0.058*	0.065**	0.088***	0.089***	0.103***	0.247*
	(2.55)	(2.84)	(3.62)	(3.44)	(3.43)	(2.09)
Income Risk (DANE)	0.199	0.082	-0.032	0.081	-0.026	-0.051
	(1.36)	(0.48)	(-0.18)	(0.48)	(-0.15)	(-0.28)
AIC	1244	1140	1019	1138	1019	1021
Controls	25	25	25	25	25	25
Region	Yes	Yes	Yes	Yes	Yes	Yes
Occupation	Yes	Yes	Yes	Yes	Yes	Yes
Observations	640	579	509	579	509	509

^{*} p < 0.1, *** p < 0.05, **** p < 0.01. t-values in parentheses.

Note: The dependent variable is the sum of self-reported savings data in various savings devices; see Section 4. In this Negative Binomial Hurdle model, the participation equation estimates the likelihood to engage in savings, while the second equation estimates conditional savings – the amount of savings, given that a person is saving. Loss aversion is measured by continuous and experimentally elicited meta-measures. The meta-measure comprising two measures of loss aversion is the geometric mean of loss aversion coefficients according to the definitions of loss aversion by Neilson (2002) and Köbberling and Wakker (2005). The measure including three measures is the geometric mean of the former two loss aversion coefficients and, in addition, the one building on the definition of loss aversion by Kahneman and Tversky (1979). Finally, for the last measure, the coefficients based on definitions by Bowman et al. (1999) and Wakker and Tversky (1993) are also included. For more details on the applied measures of loss aversion, see Appendix B.1. Column 2 shows the results when restricting the sample to those for which the meta-measure combining three measures of loss aversion is available, and columns 3 and 5 show the results for similarly restricted samples, in order to be able to draw comparisons between the different meta-measures of loss aversion. We control for variables listed in Tables 1 and 3. Furthermore, we control for regional and occupational sectors at localidad level, as well as for the working sectors according to the ISIC classification of economic activities. We account for potential heteroskedasticity by using robust standard errors.

Table 7: Results from Estimating Model 2 Using a Negative Binomial Hurdle Model, Income Risk (Unemployment Risk, aggr. Survey Measure), and Different Meta-Measures of Loss Aversion

	Loss Aversion 2 Measures (KW, N)			Loss Aversion 3 Measures (KW,N,KT)		Loss Aversion 5 Measures (All)	
	(1)	(2)	(3)	(4)	(5)	(6)	
Likelihood of Saving							
Loss Aversion	0.042	0.043	0.030	0.079*	0.063	0.266*	
	(-1.74)	(-1.78)	(-1.16)	(-2.16)	(-1.61)	(-2.05)	
Income Risk (Survey)	0.027	0.055	0.068	0.055	0.069	0.067	
	(-0.71)	(-1.29)	(-1.62)	(-1.30)	(-1.64)	(-1.59)	
Amount of Savings							
Loss Aversion	0.062**	0.068**	0.085***	0.092***	0.100**	0.228	
	(2.61)	(2.99)	(3.48)	(3.61)	(3.29)	(1.79)	
Income Risk (Survey)	0.145**	0.165***	0.136*	0.166***	0.138*	0.139*	
	(2.90)	(3.54)	(2.17)	(3.58)	(2.18)	(2.06)	
AIC	1240	1133	1016	1130	1015	1018	
Controls	25	25	25	25	25	25	
Region	Yes	Yes	Yes	Yes	Yes	Yes	
Occupation	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	640	579	509	579	509	509	

^{*} p < 0.1, *** p < 0.05, **** p < 0.01. t-values in parentheses.

Note: The dependent variable is the sum of self-reported savings data in various savings devices; see Section 4. In this Negative Binomial Hurdle model, the participation equation estimates the likelihood to engage in savings, while the second equation estimates conditional savings – the amount of savings, given that a person is saving. Loss aversion is measured by continuous and experimentally elicited meta-measures. The meta-measure comprising two measures of loss aversion is the geometric mean of loss aversion coefficients according to the definitions of loss aversion by Neilson (2002) and Köbberling and Wakker (2005). The measure including three measures is the geometric mean of the former two loss aversion coefficients and, in addition, the one building on the definition of loss aversion by Kahneman and Tversky (1979). Finally, for the last measure, the coefficients based on definitions by Bowman et al. (1999) and Wakker and Tversky (1993) are also included. For more details on the applied measures of loss aversion, see Appendix B.1. Column 2 shows the results when restricting the sample to those for which the meta-measure combining three measures of loss aversion is available, and columns 3 and 5 show the results for similarly restricted samples, in order to be able to draw comparisons between the different meta-measures of loss aversion. We control for variables listed in Tables 1 and 3. Furthermore, we control for regional and occupational sectors at localidad level, as well as for the working sectors according to the ISIC classification of economic activities. We account for potential heteroskedasticity by using robust standard errors.

Table 8: Results from Estimating Model 3 Using a Negative Binomial Hurdle Model and Different
Meta-Measures of Loss Aversion

	Regional Unemployment Rate			Regional Unemployment Risk			
	Measure 1 (KW,N)	Measure 2 (KT,KW,N)	Measure 3 (All)	Measure 1 (KW,N)	Measure 2 (KT,KW,N)	Measure 3 (All)	
Likelihood of Saving							
Loss Aversion	0.00774	0.0120	0.0609	0.0121	0.0174*	0.0459**	
× Income Risk	(0.83)	(0.82)	(0.86)	(1.55)	(1.79)	(2.48)	
Loss Aversion	0.0353*	0.0698**	0.273**	0.0319	0.0635	0.131	
	(1.76)	(2.12)	(2.00)	(1.15)	(1.43)	(0.80)	
Income Risk	-0.0410	-0.0316	0.0336	0.0253	0.0547	0.0959**	
	(-0.55)	(-0.40)	(0.36)	(0.66)	(1.29)	(2.23)	
Amount of Savings							
Loss Aversion	0.0315**	0.0315	0.0611	0.0224***	0.0199**	0.0465	
× Income Risk	(2.12)	(1.22)	(0.78)	(4.47)	(2.21)	(1.54)	
Loss Aversion	-0.0382	-0.0204	0.0893	-0.177***	-0.129	-0.169	
	(-0.88)	(-0.26)	(0.58)	(-3.25)	(-1.22)	(-0.64)	
Income Risk	0.0955	0.0573	0.108	0.150***	0.167***	0.186***	
	(1.12)	(0.68)	(0.75)	(3.35)	(3.69)	(2.95)	
AIC	1240	1137	1023	1225	1125	1015	
Controls	25	25	25	25	25	25	
Region	No	No	No	Yes	Yes	Yes	
Occupation	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	640	579	509	640	579	509	

^{*} p < 0.1, ** p < 0.05, *** p < 0.01. t-values in parentheses.

Note: The dependent variable is the sum of self-reported savings data in various savings devices; see Section 4. In this Negative Binomial Hurdle model, the participation equation estimates the likelihood to engage in savings, while the second equation estimates conditional savings – the amount of savings, given that a person is saving. Loss aversion is measured by continuous and experimentally elicited meta-measures. The meta-measure comprising two measures of loss aversion is the geometric mean of loss aversion coefficients according to the definitions of loss aversion by Neilson (2002) and Köbberling and Wakker (2005) (Measure 1). The measure including three measures is the geometric mean of the former two loss aversion coefficients and, in addition, the one building on the definition of loss aversion by Kahneman and Tversky (1979) (Measure 2). Finally, for the last measure, the coefficients based on definitions by Bowman et al. (1999) and Wakker and Tversky (1993) are also included (Measure 3). The coefficients of loss aversion are centered at 1; for more details on the applied measures of loss aversion, see Appendix B.1. Income risk is centered at the mean and is based on different measures, partly building on secondary data; see Section 4 for details. We control for variables listed in Tables 1 and 3. Furthermore, we control for regional and occupational sectors at localidad level as well as for the working sectors according to the ISIC classification of economic activities, if indicated. We account for potential heteroskedasticity by using robust standard errors.