

# Perception and Salience of Social Security Contribution Incentives: Evidence from Voluntary Contributions

Centre for

**Business Taxation** 

## 14 January 2025

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## Working paper | 2025-01

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## Perception and Salience of Social Security Contribution Incentives: Evidence from Voluntary Contributions

Ander Iraizoz\*

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#### Abstract

In this paper, I investigate how individuals perceive the implicit contribution incentives provided by public pension systems. I use the unique setting of the Spanish public pension system, where self-employed workers are allowed to voluntarily determine the level of their Social Security contributions. Using quasi-experimental variations from three pension reforms, I find that most self-employed workers fail to take advantage of the extraordinary contribution incentives available in Spain, and often make suboptimal contribution choices. These results point to substantial challenges in perceiving implicit contribution incentives, which could lead to inefficiencies in raising Social Security contributions. Furthermore, my findings highlight the critical role of salience in improving the perception of contribution incentives, and thereby promoting greater economic efficiency.

JEL codes: D91, E21, H55. Keywords: Contribution-Benefit Linkage, Public Pension, Social Security, Salience.

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### 1 Introduction

In most public pension systems, retirees' pension benefits are directly tied to their Social Security contribution (SSC) records. This linkage implies that SSCs provide returns in the form of higher future pension benefits, reducing their distortionary effects compared to income taxes (Summers, 1989; Feldstein and Samwick, 1992; Feldstein and Liebman, 2002). However, the efficiency gains from these implicit returns critically depend on whether taxpayers perceive these returns (Blinder et al., 1980). Notably, the returns provided by SSCs are embedded in public pension formulas, raising questions about taxpayers' ability to fully recognize these incentives. In the context of aging populations, SSCs represent an increasing share of national income, accounting for approximately 9% of GDP across OECD countries (OECD, 2022). Therefore, the degree to which taxpayers perceive SSC incentives has substantial implications for economic efficiency (Auerbach and Kotlikoff, 1985). Despite the relevance of this issue, evidence on taxpayer awareness of SSC incentives remains sparse, with existing studies primarily relying on self-reported survey responses (Liebman and Luttmer, 2012).

In this paper, I study how individuals perceive implicit contribution incentives in public pension systems. I address this question using the unique setting offered by the Spanish public pension system. In Spain, self-employed workers face public pension formulas that mimic the earnings-related formulas used for wage earners. However, while wage earners pay mandatory SSCs based on their labor earnings, self-employed workers are allowed to voluntarily determine the level of their SSCs. This offers a unique opportunity to examine how individuals optimize their contribution decisions in response to implicit contribution incentives. Specifically, pension benefits in Spain are solely based on contributions made during the final years before claiming retirement. This implies that contributions before the "linkage age" give no pension returns, whereas contributions made after the "linkage age" yield extraordinary returns that dominate alternative savings options. By analyzing the optimization of these incentives and their interaction with salient stimuli, I shed light on the perception of implicit contribution incentives in public pension systems<sup>1</sup>.

I exploit two pension reforms that introduced quasi-experimental variations in contribution

<sup>&</sup>lt;sup>1</sup>I assess perception of contribution incentives studying deviations from optimal action (Gabaix, 2019).

incentives and salient stimuli. For variations in contribution incentives, I exploit the 1997 pension reform, which extended the period of contributions considered in the calculation of pension benefits from the last 8 to the last 15 years before retirement. With retirement at the statutory age of 65 years, the reform shifted the "linkage age" of SSCs from 57 to 50 years. I implement a difference-in-differences (DiD) approach to compare self-employed workers' contributions at age 50-52, which became linked to pension benefits after the reform, to those at age 40-46, which remained unlinked to pensions. The reform introduced extraordinary contribution incentives for those aged 50-52. Before the reform, additional contributions gave no pension return, while after the reform every additional  $\in$  of contributions yielded 1.98 $\in$  in future discounted benefits, representing an implicit net-of-tax rate of 198%<sup>2</sup>.

For variations in the timing of salient stimuli, I use an option value decision faced by self-employed workers at a specific age. At this "option age", self-employed workers decided whether to buy an option to maintain their SSCs above a threshold<sup>3</sup>. This decision acts as a mediator for making contributions above the option threshold near retirement, when incentives are particularly strong. Notably, few self-employed workers ever reached the aforementioned contribution threshold near retirement, implying no option value for most workers. However, the explicit and irreversible nature of this decision may draw workers' attention to their contribution choices. I exploit that the 1993 reform shifted the "option age" from 55 to 50 years. I conduct a DiD approach to compare the contributions of self-employed workers at 50-52 years with those at 40-46 years.

Furthermore, I take advantage of the 1993 and 1997 reforms to study how salient stimuli interact with contribution incentives. I focus on whether the salient "option age" coincided with the "linkage age" of SSCs. If the two choice attributes align, the option value decision could act as a reminder of the "linkage age" of SSCs, making the timing of contribution incentives more salient. I use the fact that the "linkage age" did not align with the salient "option age" before 1997, while the 1997 reform aligned both elements at 50 years.

<sup>&</sup>lt;sup>2</sup>This implies that additional SSCs at age 50-52 offered twice the annuity values of private annuity providers (Mitchell et al., 1999). The resulting real rate of return offered by additional SSCs in Spain exceeded 6% once contributions were linked to pension benefits, dominating alternative savings instruments.

<sup>&</sup>lt;sup>3</sup>If contributions at the "option age" were below a threshold of approximately  $500 \notin$ /month, their contribution ceiling after the "option age" would be set at  $500 \notin$ /month. In contrast, if contributions exceeded the  $500 \notin$  threshold, workers could maintain their contribution level in the following year.

I obtain three main findings based on the variations coming from the reforms. First, I find that self-employed workers gave modest responses to the extraordinary contribution incentives offered by the Spanish public pension system. Using the DiD approach, I estimate that the proportion of self-employed workers aged 50-52 who contributed above the minimum only increased by 10.3pp in response to the 1997 pension reform. This implies that a 1 percentage point (pp) increase in the net present value of additional SSCs led to a 0.05pp increase in the proportion of self-employed workers contributing above the minimum<sup>4</sup>. The response is lower compared to the saving elasticity estimated for self-employed workers using variations in tax incentives to qualified pension plans, which ranged between 0.5 (Selin, 2012) and 2.0 (Power and Rider, 2002). In fact, after the 1997 reform, nearly 80% of self-employed workers aged 50-52 continued to contribute at the minimum, overlooking extraordinary SSC incentives.

Second, I find that responses to contribution incentives critically depend on the design of salient stimuli. Before 1997, when the "linkage age" did not coincide with the "option age", there was no significant response to the large change in incentives at the "linkage age"<sup>5</sup>. However, I find a significant response to the shift in the "linkage age" induced by the 1997 reform, which aligned the "linkage age" with the salient "option age" at 50 years. This emphasizes the relevance of salience for perceiving implicit contribution incentives.

Third, I find that self-employed workers reacted to the salient stimuli presented by the option value decision, even in the absence of direct contribution incentives. I estimate that the 1993 reform increased the probability of contributing above the minimum by 2.5pp for those aged 50-52. Furthermore, I observe that in periods when the "linkage age" and the "option age" did not coincide, self-employed workers increased their contributions at the "option age" rather than the "linkage age". The response to the salient option value decision, which is a mediator of SSC incentives, rather than the incentives themselves, suggests that salience may drive for this effect. This behavior is consistent with models of bottom-up attention in contribution decisions (Bordalo et al., 2022).

I present further evidence on the misperception of implicit contribution incentives by ex-

 $<sup>^{4}</sup>$ The reform increased self-employed workers' average real contributions by 6.7%, leading to a semi-elasticity of contribution incentives of 0.03%.

<sup>&</sup>lt;sup>5</sup>Before 1997, the contribution-benefit link was at age 57, while the option value decision happened at age 55 before 1993 and age 50 after 1994.

amining the contributions of self-employed workers close to retirement, when contribution incentives were exceptional and uncertainty was minimal<sup>6</sup>. I categorize self-employed retirees into two groups based on whether they earned minimum pensions at retirement. Those who earned pensions above the minimum enjoyed extraordinary contribution incentives, receiving rates of return as high as 18% for additional SSCs. However, I observe that more than 50% of these workers contributed precisely at the minimum, overlooking unparalleled returns. In contrast, among those who earn minimum pensions and consequently are devoid of pension returns, I observe that 18% of them actively increased their contributions in the last year before retirement, leaving money on the table.

Overall, my findings indicate that individuals face challenges in perceiving the implicit contribution incentives embedded in earnings-related pension systems. Despite the enormous incentives available, the vast majority of self-employed workers in Spain contribute at the minimum level, leading to notably low retirement pensions. There are at least two reasons to think that the misperception of SSC incentives may be even more pronounced for broader populations required to make SSCs based on labor earnings. First, self-employed workers are recognized to have higher financial literacy compared to other segments of the population (Struckell et al., 2022). Second, contribution incentives may be less salient for the general population, as they do not make contribution decisions in the explicit manner required of Spanish self-employed workers, potentially leading to less attention to contribution incentives. This suggests that the current design of earnings-related pension systems may not be supporting the internalization of SSC incentives in labor supply decisions.

My findings also suggest that the perception of SSC incentives is affected by salience, highlighting the relevance of contextual factors in perceiving contribution incentives (Bordalo et al., 2022). Pension formulas offering more explicit and consistent SSC incentives could lead to a more accurate perception of these incentives, contributing to mitigate the labor supply distortions of raising revenue from SSCs.

**Related literature.** This paper contributes to four main strands of literature. First, it contributes to understanding the effects of the linkage between current SSCs and future pen-

 $<sup>^{6}</sup>$ Close to retirement, there are fewer periods to discount until starting to receive pension benefits. Furthermore, there is little uncertainty about pension reforms.

sion benefits. Recent empirical studies have estimated the effect of future pension benefits on pre-retirement labor supply by exploiting benefit rule discontinuities (Liebman et al., 2009), structural pension reforms (French et al., 2022) and the earnings test (Brinch et al., 2017). The contribution-benefit link has also been observed to influence reported earnings (Dean et al., 2022) and the incidence of SSCs (Bozio et al., 2023). This study provides the first evidence on the voluntary optimization of Social Security contribution incentives, delving deeper into the factors driving responses to future pension benefits.

Second, this paper adds to the literature on the role of salience and perception in shaping behavioral responses to tax-benefit systems. Prior work has provided evidence on the effect of salience and perception on responses to consumption taxes (Chetty et al., 2009), income taxes (Abeler and Jäger, 2015; Rees-Jones and Taubinsky, 2020) or benefits take-up (Bhargava and Manoli, 2015). My findings provide novel evidence on how salience and perception influence responses to public pension contribution incentives.

Third, this paper contributes to the literature on the perceived valuation of social insurance programs. Prior studies have explored settings that allow voluntary coverage of social insurance programs to estimate the value of unemployment insurance (Landais and Spinnewijn, 2021), disability insurance (Cabral and Cullen, 2019; Seibold et al., 2022) and public employee pension schemes (Fitzpatrick, 2015). My findings indicate that taxpayers undervalue implicit contribution incentives in earnings-related public pension systems, shedding light on the role of contextual factors for accurately valuing social insurance programs.

Fourth, this paper contributes to the literature on the "annuity puzzle" (Yaari, 1965; Davidoff et al., 2005; Benartzi et al., 2011). Recent experimental evidence has highlighted the relevance of behavioral factors, including framing (Brown et al., 2008) and cognitive constraints (Brown et al., 2017; Brown et al., 2021), in valuing annuities. This study presents observational evidence indicating challenges in valuing public pension annuities.

The rest of this paper is structured as follows. Section 2 presents the Social Security scheme for self-employed workers in Spain and the pension reforms that I study. Section 3 describes the data and empirical strategy used in this study. Section 4 presents the estimation results and section 5 discusses these results. Finally, Section 6 concludes.

## 2 Institutional details

This section describes the key characteristics of the Social Security Scheme for Self-Employed Workers (*Régimen Especial de Trabajadores Autónomos*, RETA) in Spain, as well as the pension reforms used in this study<sup>7</sup>. The RETA scheme covers 12% of the Social Security affiliates in Spain, making it the second largest Social Security scheme after the General Social Security Scheme (*Régimen General de la Seguridad Social*, RGSS).

#### 2.1 Voluntary contributions

The main distinctive feature of the RETA scheme is that self-employed workers in Spain are allowed to choose the level of their contribution bases to Social Security, within annually legislated maximum and minimum limits. Their contribution choice, expressed in monetary terms, is independent of self-employment incomes, unlike wage earners whose contribution bases represent their labor incomes. Contribution bases determine future contributory pension benefits (disability, survivor and pension benefits), as well as the payment of SSCs<sup>8</sup>. Self-employed workers can change their contribution bases twice a year by submitting a prespecified form at any Social Security office or online<sup>9</sup>. To my knowledge, the Social Security administration had no initiative aiming to inform self-employed workers about their contribution decisions.

#### 2.2 Social Security contribution incentives

I describe the public pension formulas and the calculation of the contribution incentives that they generate for self-employed workers in Spain.

**Pension formulas.** The pension formulas in Spain mimic an earnings-related pension system and are common across all Social Security schemes, including wage earners and self-employed workers. Upon satisfying the eligibility criteria for a pension, monthly pension benefits are calculated using the following formula<sup>10</sup>:

<sup>&</sup>lt;sup>7</sup>Further details on the Spanish pension system are provided in García-Gómez et al. (2018).

 $<sup>^{8}</sup>$ SSCs are calculated by multiplying contribution bases with a Social Security rate, which was set at 26.5% over the period of study.

<sup>&</sup>lt;sup>9</sup>Figure A.1 displays the form used by self-employed workers to change their contributions.

<sup>&</sup>lt;sup>10</sup>Eligibility to a retirement pension required 15 years of contributions to Social Security, and retirement at least at 60 years of age. Early retirement also required accrued pensions to exceed minimum pensions.

$$P_{R,n} = \alpha_n \times \beta_R \times BB \tag{1}$$

where  $P_{R,n}$  denotes monthly pension benefits when claiming retirement at age R with n contribution years,  $\alpha_n$  represents the coefficient for the number of contribution years n, which penalized contribution periods shorter than 35 years,  $\beta_R$  stands for the coefficient for retirement age R, which penalized early retirement before the statutory retirement age of 65 years, BB refers to the benefit base, calculated as the average of the contribution bases during the last years before claiming retirement. Additional details on pension formulas are provided in Appendix A.

These formulas imply that SSCs are only linked to pension benefits during the last years before retirement, with the "linkage age" being determined by the number of years of contributions considered in the benefit base. Therefore, SSCs do not provide pension contribution incentives before the "linkage age", while there are positive contribution incentives thereafter.

**Calculation of incentives.** SSC incentives are calculated as the increase in net discounted pension benefits resulting from a marginal increase in SSCs today<sup>11</sup>. Expressing the future net discounted pension benefits as a percentage of these additional SSCs, I define the implicit net-of-tax rate of additional SSCs:

$$1 - \tau_{a,t} = \frac{\partial SSW_{a,t}}{\partial SSC_{a,t}} = \sum_{s=R}^{\overline{LE}} \frac{\pi_t(s|a)}{(1+r)^{s-a}} \times \frac{\partial P_s}{\partial SSC_{a,t}}$$
(2)

where  $\tau_{a,t}$  denotes the implicit tax rate of additional SSCs for an individual aged a at time t,  $SSC_{a,t}$  stands for the SSCs at time t for someone aged a,  $SSW_{a,t}$  represents the Social Security Wealth at time t for someone aged a, r is the discount rate,  $P_t$  stands for the pension annuity at time t,  $\pi_t(s|a)$  is the survival probability for a person aged a at time t to remain alive at age s, R is the retirement age,  $\overline{LE}$  stands for the maximum life expectancy. I further develop this expression with the pension formulas for  $P_t$  in Equation 1:

$$1 - \tau_{a,t} = \sum_{s=R}^{\overline{LE}} \frac{\pi_t(s|a)}{(1+r)^{s-a}} \times \alpha_n \beta_R \frac{\partial BB_s}{\partial SSC_{a,t}}$$
(3)

<sup>&</sup>lt;sup>11</sup>Liebman et al. (2009) labeled this concept as Marginal Social Security Benefits (MSSB).

where all parameters have already been described. Further details on the calculation of the implicit net-of-tax rate of public pension contributions can be found in Appendix B.

Parameters and assumptions. I use a number of parameters and assumptions to calculate contribution incentives based on Equation 3. First, I calculate the incentives under the pension rules at the time of paying SSCs. Second, I consider a 3% discount rate to calculate the present value of future pension benefits, following the pension literature (Coile et al., 2002; Liebman et al., 2009). Third, I assume that self-employed workers plan to claim retirement at the statutory retirement age of 65 years, implying  $\beta_R = 100\%^{12}$ . Fourth, I use a coefficient for contribution years of  $\alpha_n = 92.16\%$ , corresponding to the average coefficient for self-employed retirees in 2005. Fifth, I derive conditional survival probabilities  $\pi_t(s|a)$  from mortality tables provided by the Spanish Office of National Statistics. Sixth, I assume that there was no disincentive from minimum pensions for my sample of self-employed workers<sup>13</sup>. Seventh, my calculations only consider the incentive from retirement pension benefits, excluding disability or survivor pensions<sup>14</sup>. Eighth, my measurement of incentives does not consider the value of additional longevity insurance provided by lifetime annuities, underestimating total incentives (Mitchell et al., 1999). Further details and supporting evidence on these parameters and assumptions can be found in Appendix B.2.

#### 2.3 Option value decision

A relevant feature of the RETA scheme is the option value decision faced by self-employed workers at a given age, which I label the "option age". At the "option age", workers decide whether to maintain the ability to contribute above a specified threshold in subsequent years. Specifically, while the maximum contribution bases were generally around  $3,500 \in$ /month (in 2016 prices<sup>15</sup>), for self-employed workers older than the "option age" the contribution ceiling

<sup>&</sup>lt;sup>12</sup>Throughout the study period, self-employed workers were generally ineligible to early retirement and delaying retirement beyond 65 years offered no bonus. Consequently, most self-employed workers retired at 65 years (see Figure B.1).

<sup>&</sup>lt;sup>13</sup>Retirees benefiting from a minimum pension top-up would continue to receive the minimum pension even with additional SSCs. To address this possibility, I exclude the 20% with shortest contribution careers by age and cohort, corresponding to the share of self-employed retirees receiving minimum pensions in 2005.

<sup>&</sup>lt;sup>14</sup>Excluding disability or survivor benefits underestimates total SSC incentives. However, no reform affected these benefits during the study period, so their exclusion does not affect the variation in incentives.

<sup>&</sup>lt;sup>15</sup>Throughout the paper, all monetary values are measured in constant 2016 prices.

was set at approximately  $1,800 \notin$ /month. However, if a self-employed worker contributed for a base that exceeded the  $1,800 \notin$  threshold at the "option age", they were allowed to maintain this contribution base for the following year. Beyond the "option age", maximum contribution bases were subsequently determined by the base of the previous year. Consequently, the option value decision acts as a mediator for making contributions above the option threshold near retirement, when incentives are particularly strong<sup>16</sup>.

Although an option value may exist for self-employed workers that target high contributions near retirement, I observe that more than 87% of self-employed workers are not constrained by the option threshold (see Figure A.2). This implies that in practice there is no option value for the majority of self-employed workers. However, unlike contribution incentives, the option value decision is explicit and prominent. The decision features in the government budget every year when the contribution thresholds are updated, attracting the attention of self-employed workers<sup>17</sup>. By prompting self-employed workers to consider their contributions, the option value decision could act as a reminder. The presence of a deadline for the decision could further encourage workers to pay attention to this decision (Altmann et al., 2022b). Therefore, I use this decision as salient stimuli in the contribution decision.

#### 2.4 Pension reforms

I exploit quasi-experimental variations coming from three different pension reforms, presented in order of their relative relevance, from most to least relevant. Table 1 summarizes the key age parameters that are modified by the three pension reforms.

**1997 reform: Change in the "linkage age".** The 1997 pension reform extended the period of contributions considered to calculate pension benefits. Before the reform, the benefit base was calculated as the average of the contribution bases during the last 8 years before retirement. The reform extended this period from the last 8 to the last 15 years before claiming

<sup>&</sup>lt;sup>16</sup>The contribution rules giving rise to the option value decision were designed to limit raising contributions only close to retirement, which would allow high pensions for low total contributions.

<sup>&</sup>lt;sup>17</sup>While the Social Security administration does not directly notify individuals about this decision, I verified that self-employed associations send notifications on Social Security regulations, including the option value decision. See Appendix A.3 for sample notifications.

	Linkage age (1997 reform)	Option age (1993 reform)	Eligibility age (2003 reform)
	(1)	(2)	(3)
1991-1993	57	55	-
1994 - 1997	57	50	-
1998-2002	50	50	-
2003-2004	50	50	$\leq 30$ and $\geq 45$ (females)

Table 1: Relevant age for the variations induced by pension reforms

Notes: The table summarizes the relevant age for the key variations induced by the 1993, 1997 and 2003 pension reforms during the study period. Column (1) describes the age when contributions become linked to pension benefits, which depends on the number of years of contributions taken into account for calculating pensions. The 1997 pension reform extended the period of contributions from the last 8 to the last 15 years before retirement at 65 years. Column (2) describes the age by which self-employed workers should make their option value decision, for which I use variation from the 1993 pension reform. Column (3) describes the groups of new self-employed workers eligible to make reduced minimum contributions since April 2003, which were those younger than 30 years and females older than 45 years.

retirement<sup>18</sup>. Assuming retirement at the statutory age of 65 years, the reform changed the "linkage age" of SSCs from 57 to 50 years. This implied that contributions at ages 50 to 56 became linked to pensions after 1997. For comparability, I undertake a DiD approach to compare the contribution behavior of workers aged 50-52 to those aged 40-46, before and after the 1997 reform.

*Expected response:* Figure 1 illustrates the change in incentives resulting from the 1997 reform for self-employed workers aged 50-52. Before 1997, the implicit net-of-tax rate of additional SSCs was 0% as SSCs were not linked to pension benefits. However, following the 1997 reform, the implicit net-of-tax rate increased to 198.3% by 2002. This implies that additional SSCs nearly doubled the present value offered by actuarially fair markets, dominating alternative savings options<sup>19</sup>. Therefore, these incentives would suggest large responses to the 1997 reform. The implicit net-of-tax rates by age for the period 1994-2002 can be found in Appendix B.3 and the sensitivity of my calculation of incentives in Appendix B.5.

**1993 reform: Change in the "option age".** The 1993 reform shifted the age at which self-employed workers made the salient option value decision. Before 1993, self-employed workers made the decision at age 55, while the reform shifted the "option age" to 50 years. To examine how self-employed workers respond to salient stimuli, I undertake a DiD approach

<sup>&</sup>lt;sup>18</sup>Some marginal adjustments were made to the penalization coefficients for contribution years and early retirement, which I incorporate into the calculation of incentives (see Appendix A.2).

<sup>&</sup>lt;sup>19</sup>The real rate of return of additional SSCs rose to 6.08% for workers aged 50-52 after the 1997 reform (see Appendix B.4). Prior studies argued that delaying retirement claiming was optimal in the US, which provided Social Security annuities with a 3% real rate of return (Coile et al., 2002; Altig et al., 2023).



Figure 1: Contribution incentives for self-employed workers aged 50-52

*Notes:* This figure shows the implicit net-of-tax rate of additional SSCs for self-employed workers aged 50-52 between 1994 and 2002. The black dashed line represents 100%, which is the implicit net-of-tax rate offered by annuities discounted at 3%. The red vertical line in 1997 denotes the reform year. *Source:* MCVL 2005.

to compare the contribution behavior of workers aged 50-52 to those aged 40-46, before and after the 1993 reform.

*Expected response:* There were no direct incentives to respond to the reform because the "linkage age" was at 57 years before 1998, meaning that SSCs at 50-52 years were not linked to pensions. Furthermore, buying the option for higher future contributions involved making SSCs with no return for seven years, so this could be considered expensive. Therefore, the lack of incentives would suggest a low response to the reform.

**2003 reform: Eligibility to reduced minimum contributions.** I use the 2003 reform for additional evidence on self-employed workers' contribution behavior. The reform offered a 25% reduction in minimum contributions for new self-employed workers under 30 years of age and females over 45 years of age. The policy, in place between May 2003 and January 2005, offered an annual reduction in minimum contributions of approximately  $830 \in$  for three years. The reform presented eligible workers with an apparent trade-off between a reduction in the payment of SSCs and lower Social Security coverage. I investigate how new self-employed workers reacted to the opportunity of making reduced contributions depending on their contribution incentives.

*Expected response:* The contribution incentives for new self-employed workers aged below 30 were negligible as contributions were not linked to pensions. Similarly, most females entering self-employment older than 45 years faced low contribution incentives due to their short contribution periods<sup>20</sup>. Consequently, the vast majority of eligible self-employed workers faced a strong incentive to reduce their contributions.

## 3 Empirical design

#### 3.1 Data

The empirical analysis of this study relies on administrative microdata from the 2005 wave of the Continuous Sample of Employment Histories (*Muestra Continua de Vidas Laborales*, MCVL), which is made available for research purposes by the Spanish Ministry of Labor, Migration and Social Security<sup>21</sup>. The MCVL combines administrative Social Security microdata with tax records from the Spanish tax administration and population register data. The MCVL provides a random sample of 4% of the affiliates to Spanish Social Security in a given year, including affiliates contributing to Social Security or receiving a contributory pension.

The MCVL provides detailed information on the employment history of sampled affiliates since 1967, including the dates of employment spells, the type of contract, or the Social Security scheme. Importantly, this dataset contains monthly contribution bases to Social Security since 1980, which includes the contribution choices made by self-employed workers. Furthermore, the dataset incorporates socioeconomic variables such as gender, date of birth, nationality, region of residence, and education<sup>22</sup>.

My main sample considers data spanning the period from 1991 to 2002. Specifically, I focus on a sample comprising individuals with Spanish nationality who worked as self-employed during this period. I also exclude the 20% with the shortest contribution periods in each age and cohort cell. The choice of a sample of long-term self-employed workers serves two main

 $<sup>^{20}</sup>$ I calculate that the maximum contribution years at retirement for eligible female new self-employed workers aged over 45 was 19.47 years, as outlined in Table G.1. This results from adding their average contributed years (7.78 years), with their remaining years until retirement at age 65 (11.69 years).

<sup>&</sup>lt;sup>21</sup>While the 2004 wave is accessible, it is infrequently used for research due to reported errors.

<sup>&</sup>lt;sup>22</sup>Since self-employed workers' SSCs are not income-based, information on self-employment incomes is unavailable in this dataset.

purposes. First, it limits the possibility that minimum pensions due to short careers could act as a disincentive to increase contributions. Second, it ensures the representativeness of my sample of 2005 affiliates for retrospective analysis<sup>23</sup>. Table 2 presents the summary statistics of my sample to estimate the effect of the 1993 and 1997 pension reforms.

	Control: 40-46 years		Treatment:	50-52 years	Full sample	
	Mean	S.D.	Mean	S.D.	Mean	S.D.
Outcome variables						
$1\{C_{iat} > C_{iat}^L\}$ (%)	2.35	(15.16)	10.01	(30.02)	4.55	(20.85)
Real Contr. (2016€)	251.31	(36.02)	270.92	(82.08)	256.95	(54.21)
Control variables						
Female (%)	16.43	(37.06)	16.73	(37.33)	16.52	(37.13)
Education level (%)						
Primary	38.56	(48.67)	48.92	(49.99)	41.54	(49.28)
Secondary	36.46	(48.13)	30.79	(46.16)	34.83	(47.64)
Superior	23.32	(42.29)	17.83	(38.28)	21.74	(41.25)
N.A.	1.66	(12.78)	2.45	(15.47)	1.89	(13.62)
Economic activity (%)						
Agriculture	1.96	(13.85)	2.44	(15.41)	2.09	(14.32)
Manufacturing	12.56	(33.14)	11.40	(31.79)	12.23	(32.76)
Construction	14.01	(34.71)	11.08	(31.39)	13.17	(33.82)
Retail service	31.88	(46.60)	30.80	(46.17)	31.57	(46.48)
Hospitality	8.61	(28.06)	7.59	(26.48)	8.32	(27.62)
Transport	11.14	(31.46)	11.91	(32.39)	11.36	(31.73)
Estate & Finance	5.76	(23.30)	4.67	(21.09)	5.44	(22.69)
Social service	7.93	(27.02)	8.37	(27.69)	8.05	(27.21)
N.A.	6.15	(24.02)	11.75	(32.20)	7.76	(26.75)
Prov. GDPpc (2016€)	$17,\!386.09$	(3, 434.79)	$17,\!240.46$	(3, 385.83)	$17,\!344.24$	(3, 421.41)
Small municipality (%)	55.03	(49.75)	50.93	(0.500)	53.85	(49.85)
Tenure years	11.68	(5.70)	15.17	(6.99)	12.68	(6.30)
Contribution years	16.46	(3.35)	21.67	(4.64)	17.96	(4.44)
N (obs)	89,	997	36,289		126,286	

Table 2: Summary statistics for the main variables between 1991 and 2002

*Notes*: This table shows the descriptive statistics of the sample entering the study of the effect of the 1993 and 1997 pension reforms. The sample is divided between the control (40-46 years) and treatment groups (50-52 years), as well as providing descriptive statistics for the full sample. I provide mean and standard deviation for my two outcome variables, the probability of making contributions above the minimum and real contributions, as well as demographic and employment variables such as categorical variables on education and economic activity, as well as gender, province GDP per capita, a dummy variable on whether municipality of residence has population smaller than 40,000 inhabitants, tenure years in the current affiliation and contributed years at ages over 26 years (since affiliation data is available since 1967). Fractions of categorical variables may not add up due to rounding. *Source:* MCVL 2005.

 $^{23}$ Retrospective use of MCVL data may pose challenges when studying labor transitions or subpopulations with extended periods of inactivity, such as females or non-Spanish nationals (Pérez-Salamero et al., 2016). Appendix C demonstrates the stability of my sample over time using additional waves of the MCVL.

#### 3.2 Empirical strategy

I implement a difference-in-differences (DiD) strategy to exploit the quasi-experimental variations arising from the 1993 and 1997 pension reforms. The 1993 reform shifted the age at which self-employed workers make the option value decision ("option age") from 55 to 50 years. The 1997 reform changed the age of the contribution-benefit link ("linkage age") from 57 to 50 years, increasing contribution incentives in the age range 50-56 years, while leaving contributions in ages younger than 50 unlinked to pension benefits.

I undertake a dynamic DiD approach to compare the contribution behavior of self-employed workers in affected and unaffected age groups over time. For comparability, I designate those aged 50-52 as the treatment group and those aged 40-46 as the control group. The dynamic DiD regression takes the following form:

$$Y_{iat} = \alpha_a + D_t + \sum_{\tau=1}^3 \beta_{-\tau} T_a \times D_{R-\tau} + \sum_{\tau=1}^5 \beta_{\tau} T_a \times D_{R+\tau} + \mathbf{X}_{iat} \theta + \varepsilon_{iat}$$
(4)

where  $Y_{iat}$  represents my two outcomes of interest:  $Y_{iat} = \mathbf{1}\{C_{iat} > C_{iat}^L\}$ , the indicator variable on whether self-employed worker *i* of age *a* contributed above the minimum contribution  $C_{iat}^L$  in period *t*, and the logarithm of the real contributions  $Y_{iat} = \ln(C_{iat})$ .  $\alpha_a$  denotes age dummies and  $D_t$  denotes time dummies. Age is defined on the 1st January of year *t*, when self-employed workers decide their contributions.  $T_a$  represents the treatment group indicator, taking value 1 if  $a \in [50, 52]$  and 0 if  $a \in [40, 46]$ . *R* indicates the reform year, which can take values 1993 and 1997.  $\mathbf{X}_{it}$  includes province, education and industry dummies, a dummy on whether municipality population is above 40,000, tenure and province real GDP per capita. Standard errors are clustered at the individual level.

The coefficient estimate  $\beta_{\tau}$  measures the average difference in contributions between treatment and control groups  $\tau$  years after the reform, relative to the reform year values. The validity of the DiD approach rests on the parallel trends assumption, which posits that the contributions of self-employed workers aged 50-52 and 40-46 would have followed parallel trends in the absence of the pension reforms. Under this assumption, the coefficient  $\beta_{\tau}$  identifies the average treatment effect on the treated (ATT). I use the coefficient estimates  $\beta_{-\tau}$  to test for pre-trends and provide evidence on the plausibility of the parallel trends assumption. **2SLS semi-elasticity of contribution incentives.** I use the dynamic DiD framework to identify the semi-elasticity of contribution incentives using the variation induced by the 1997 reform. I estimate the following 2SLS regression specification:

$$Y_{iat} = \alpha_a + D_t + \sum_{\tau=1}^3 \gamma_{-\tau} T_a \times D_{1997-\tau} + \sum_{\tau=1}^5 \epsilon_\tau (1 - \tau_{a1997+\tau}) + \mathbf{X_{iat}}\theta + \varepsilon_{iat}$$
(5)

where  $\tau_{at}$  represents the implicit tax rate of additional SSCs at age *a* at time *t*. I instrument implicit net-of-tax rates  $1 - \tau_{at}$  with  $T_a \times D_t$  for each  $t \in (1998, 2002)$ . The identifying assumption of this IV approach is, once again, that the contributions of workers aged 50-52 and 40-46 would have followed parallel trends absent the 1997 reform.  $\epsilon_{\tau}$  identifies the semielasticity of contribution incentives  $\tau$  years after the 1997 reform<sup>24</sup>. The semi-elasticity can be expressed as the Wald ratio of two dynamic DiD estimates:

$$\widehat{\epsilon}_{\tau} = \frac{E[Y_{1\tau}] - E[Y_{10}] - [E[Y_{0\tau}] - E[Y_{00}]]}{E[1 - \tau_{1\tau}^d] - E[1 - \tau_{10}^d] - [E[1 - \tau_{0\tau}^d] - E[1 - \tau_{00}^d]]}$$
(6)

where  $E[Y_{gs}] = E[Y_{iat}|T_a = g, t = 1997 + s]$  and  $E[1 - \tau_{gs}] = E[1 - \tau_{at}|T_a = g, t = 1997 + s]$ .

## 4 Results

This section presents the empirical results. First, I present graphical evidence on average contributions by age. Second, I present the DiD estimation results to quantify the response to the 1993 and 1997 pension reforms. Third, I provide additional evidence on the understanding of contribution incentives in Spain.

#### 4.1 Graphical evidence: Contribution behavior by age

I provide graphical evidence on the contributions of self-employed workers by age to illustrate the effect of the "linkage age" and the "option age". Figure 2 shows the age profile of <u>contributions before and after the 1993</u> and 1997 reforms, offering three main results<sup>25</sup>:

<sup>&</sup>lt;sup>24</sup>The tax literature typically measures incentives in logarithms to estimate an elasticity. However, implicit net-of-tax rate prior to the reform was 0, which implies that the logarithm is not defined.

<sup>&</sup>lt;sup>25</sup>Appendix D reports the DiD estimates by individual year of age, taking the difference between post-reform and pre-reform periods in Figure 2.



#### Figure 2: Average contributions by age around 1993 and 1997 reforms

*Notes:* This figure shows the average contribution behavior of self-employed workers by age around the 1993 and 1997 reforms. The outcomes are the fraction contributing above the minimum around the 1993 (panel a) and 1997 reforms (panel c), as well as real Social Security contributions (SSC) above the minimum around the 1993 (panel b) and 1997 reforms (panel d). I define age on the 1st January of each year, when most self-employed workers decide their contributions. The green lines refer to the 1991-1993 period, the blue lines represent the 1994-1997 period and the red lines refer to the 1998-2002 period. The gray vertical lines represent the age of the option value decision ("option age") and the vertical red dashed line represents the age at which contributions became linked to pensions ("linkage age"). *Source:* MCVL 2005.

(1) Low contribution levels, even after the "linkage age". The figure shows that contribution levels were small, even when contributions were linked to pension benefits. In all three periods, less than 25% of self-employed workers made contributions above the minimum after the "linkage age". This implies that a large share of self-employed workers failed to take advantage of exceptional SSC incentives.

(2) Reaction to the salient "option age". In the period 1991-1993, a sharp increase in contributions is observed at the "option age" at 54 years. Furthermore, when the 1993 reform

shifted the "option age " from 55 to 50 years, self-employed workers increased their contributions at age 50-53 in 1994-1997. In contrast, no sharp response is observed at the "linkage age" at 57 years before 1997. Therefore, self-employed workers respond to the option value decision, which is a mediator for contribution incentives, but not to contribution incentives themselves. Self-employed workers appear to overweight the salient option value decision with respect to implicit contribution incentives, suggesting bottom-up attention on contribution decisions (Bordalo et al., 2022).

(3) Reaction to the "linkage age", if aligned with the "option age". The figure shows that self-employed workers only responded to the "linkage age" when aligned with the salient "option age". Before 1997, when the "linkage age" did not coincide with the "option age", there was no significant response to the large shift in incentives at the "linkage age". However, a sharp contribution response is observed to the change in the "linkage age" induced by the 1997 reform, which aligned the "linkage age" with the salient "option age" at 50 years. This shows that self-employed workers responded to direct contribution incentives when incentives aligned with the option value decision. This could be attributed to an increase in salience of the timing of contribution incentives when these incentives align with salient stimuli on the contribution decision.

#### 4.2 DiD estimation results

I present the DiD results to quantify the response to the 1993 and 1997 pension reforms. I also present the robustness checks and heterogeneity of the results.

#### 4.2.1 1993 reform: Effect of salient stimuli

I present the dynamic DiD results on the response to the 1993 pension reform, which changed the "option age" from 55 to 50 years. Figure 3 shows that making the option value decision increased the probability of contributing above the minimum by 2.46pp, while real contributions increased by 0.97% over the same period. This indicates that self-employed workers respond to salient stimuli, even in the absence of direct contribution incentives.

Dolls et al. (2018) and Choi et al. (2017) found savings responses to the receipt of salient



#### Figure 3: Dynamic DiD results on the 1993 reform

*Notes:* The figure shows the dynamic DiD response of self-employed workers aged 50-52 to the 1993 reform, which changed in the age of the option value from 55 to 50 years. The figure provides results on the probability of contributing above the minimum (panel a) and the log of real contributions (panel b) between 1991 and 1997. The treatment group is represented by self-employed workers aged 50-52 and the control group by those aged 40-46. I define age on the 1st January, when most self-employed workers decide their contributions. The vertical gray line in 1993 denotes the reform year. The coefficient estimates on the log of real contributions are multiplied by 100 to represent percentage points of real contributions. *Source:* MCVL 2005.

cues in the presence of contribution incentives. My findings indicate that individuals react to salient stimuli even in the absence of contribution incentives. This behavior suggests bottomup attention by Spanish self-employed workers regarding their contribution decisions (Bordalo et al., 2022).

#### 4.2.2 1997 reform: Effect of contribution incentives

I present the DiD results to quantify responses to contribution incentives using the 1997 pension reform. Figure 4 illustrates the dynamic DiD estimates on the probability of contributing above the minimum and on real contributions for self-employed aged 50-52. The figure shows well-aligned pre-trends, with a gradual response to the reform, possibly reflecting learning and better preparation for increasing contributions. Five years after the reform, I estimate that the 1997 reform increased the probability of contributing above the minimum by 10.35pp for self-employed workers aged 50-52 years. The equivalent response in real contributions was 6.67%.

I estimate that for a 1pp increase in the implicit net-of-tax rate, the probability of con-



#### Figure 4: Dynamic DiD results on the 1997 reform

*Notes:* The figure shows the dynamic DiD response of self-employed workers aged 50-52 to the 1997 reform, which changed in the age when contributions became linked to pension benefits from 57 to 50 years. The figure provides results on the probability of contributing above the minimum (panel a) and the log of real contributions (panel b) between 1994 and 2002. The treatment group is represented by self-employed workers aged 50-52 and the control group by those aged 40-46. I define age on the 1st January, when most self-employed workers decide their contributions. The vertical red line in 1997 denotes the reform year. The coefficient estimates on the log of real contributions are multiplied by 100 to represent percentage points of real contributions.

Source: MCVL 2005.

tributing above the minimum increased by 0.05pp for self-employed workers aged 50-52. For real contributions, the corresponding semi-elasticity is 0.03%. The response is lower compared to the elasticity of saving incentives estimated for self-employed workers using variations in tax incentives to qualified pension plans, which ranged between 0.5 (Selin, 2012) and 2.0 (Power and Rider, 2002). Although responses show a progressive increase over time, the magnitude of contribution responses could be considered modest as it would take many years to reach a substantial semi-elasticity.

I provide further insights into the dimension of contribution responses to the 1997 reform by comparing the responses to relevant benchmarks (see Appendix F). First, I estimate that the response to the reform was only 11.1% of the maximum response in the probability of contributing above the minimum and 3.8% in real contributions. This rules out the possibility that the small responses came from reaching maximum ceilings. Second, I show the 1997 reform only reduced the gap between the contributions of self-employed workers and wage earners by 12.5% in the probability of contributing above the minimum and 8.1% in real contributions<sup>26</sup>. This indicates that self-employed workers made contributions below their contribution capacity.

#### 4.2.3 Robustness checks.

I assess the robustness of my baseline dynamic DiD results to the 1993 and 1997 reform for alternative specifications, as well as to alternative assumptions for calculating incentives.

Alternative DiD specifications. I first estimate my baseline DiD specification without controls to check the importance of the composition of treatment and control groups. Second, I verify the robustness of my results by extending the age range of the treatment group to include those aged 50-53 and 50-54 years. Third, I restrict the control group to those aged 40-44, ruling out any effect of early retirement, and those aged 42-46, who are closer and more comparable to the treatment group. Table 3 indicates that my estimated results are robust to these specifications.

**Contribution incentives.** I verify the robustness of my 2SLS semi-elasticity of contribution incentives to alternative assumptions for calculating incentives. First, I consider alternative discount rates of 1% and 5% to calculate the present value of future benefits. Second, I apply replacement rates of 70% and 100% to the benefit base, instead of my baseline 92.16% rate. Third, I consider applying the mortality rates of individuals who were 5 years older or younger than my treatment group aged 50-52. Fourth, I consider early retirement at 62 years. Fifth, I assess the robustness to policy uncertainty, considering that the certainty equivalent of pension benefits under current rule was 57.8%<sup>27</sup> (Luttmer and Samwick, 2018). Table 4 indicates that my estimated semi-elasticities remain qualitatively similar in all cases, pointing to modest responses to contribution incentives.

#### 4.2.4 Heterogeneity analysis

I assess the heterogeneity of my baseline results depending on available demographic characteristics. I also examine heterogeneous responses depending on the cohort-based eligibility to

<sup>&</sup>lt;sup>26</sup>Self-employed workers in Spain on average have larger income and wealth than wage-earners (Bover, 2008), making wage earners' contributions a relevant benchmark.

 $<sup>^{27}</sup>$ I derive this value from Luttmer and Samwick (2018), who found that US taxpayers aged 50-54 years were willing to accept 57.8% of their pensions under current rule to avoid pension reforms.

	Baseline	No controls	Treatme	Treatment group		l group
	(1)	(2)	50-53y (3)	50-54y (4)	40-44y (5)	42-46y (6)
Panel A: 1993 reform						
Prob above min. $(\beta_4)$	$2.46^{***}$ (0.65)	$2.33^{***}$ (0.66)	$3.13^{***}$ (0.60)	$2.96^{***}$ (0.56)	$2.28^{***}$ (0.65)	$2.83^{***}$ (0.68)
Pre-trends (p-val)	0.51	0.77	0.96	0.92	0.25	0.73
Log of real contr. $(\beta_4)$	$0.97^{*}$ (0.46)	$0.86 \\ (0.47)$	$1.32^{**}$ (0.42)	$1.26^{**}$ (0.39)	$0.86 \\ (0.45)$	$1.12^{*}$ (0.48)
Pre-trends (p-val)	0.24	0.28	0.62	0.55	0.06	0.36
N (obs)	$72,\!259$	$72,\!259$	$77,\!971$	83,517	56,740	$57,\!538$
Panel B: 1997 reform						
Prob above min. $(\beta_5)$	$10.35^{***}$ (0.86)	$10.55^{***}$ (0.88)	$10.66^{***}$ (0.77)	$10.46^{***}$ (0.71)	$10.90^{***}$ (0.86)	$9.98^{***}$ (0.89)
Pre-trends (p-val)	0.55	0.50	0.18	0.06	0.76	0.40
Log of real contr. $(\beta_5)$	$6.67^{***}$ (0.55)	$6.80^{***}$ (0.56)	$6.70^{***}$ (0.48)	$6.30^{***}$ (0.44)	$6.93^{***}$ (0.55)	$6.51^{***}$ (0.56)
Pre-trends (p-val)	0.45	0.45	0.00	0.33	0.32	0.52
N (obs)	$97,\!115$	$97,\!115$	106,417	$115,\!075$	$77,\!200$	78,162

Table 3: Dynamic DiD results on the 1993 and 1997 reform using alternative specifications

Notes: This table provides the dynamic DiD estimates four years after the 1993 reform (panel a) and five years after the 1997 reform (panel b) using alternative specifications. The outcome variables are the probability of contributing above the minimum and the logarithm of real contributions. My baseline specification compares those aged 50-52 to those aged 40-46 (column 1). I further consider including no covariates (column 2), extensions of the treatment group to include those aged 50-53 (column 3) and aged 50-54 (column 4), reducing the control group to those aged 40-44 (column 5) and aged 42-46 (column 6). The coefficient estimates on the log of real contributions are multiplied by 100 to represent percentage points of real contributions. Pre-trends report the p-value of joint significance of the periods before the reform. Standard errors in parenthesis. \* p<0.05, \*\* p<0.01, \*\*\* p<0.001. Source: MCVL 2005

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Table 4	281.8	semi-elasticit	V OT	contribution	incentives	under	alternative	assumptions
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Baseline (1)		Discount rate		Contr. year coef.		Mortality		Early ret.	Policy unc.
		d = 1% (2)	d = 5% (3)	$\alpha = 100\%$ (4)	$\begin{array}{c} \alpha = 70\% \\ (5) \end{array}$	45-47y (6)	55-57y (7)	R = 62y (8)	$\overline{\text{CE} = 57.8\%}_{(9)}$
Panel A: Prob. above min.									
$\epsilon_5$	0.052	0.032	0.082	0.048	0.070	0.044	0.064	0.059	0.090
Panel B: Log of real contr.									
$\epsilon_5$	0.034	0.021	0.053	0.031	0.045	0.028	0.042	0.038	0.058

*Notes*: This table provides the semi-elasticities of contribution incentives 5 years after the 1997 reform using alternative assumptions for calculating incentives. The semi-elasticities represent the Wald ratio of the effect of the 1997 reform on contributions, relative to the effect on contribution incentives (see Equation 6). The DiD approach compares those aged 50-52 to those aged 40-46. The outcome variables are the probability of contributing above the minimum and the logarithm of real contributions. The table includes my baseline semi-elasticity (column 1). I further estimate the semi-elasticity for a discount rate of 1% (column 2) and 5% (column 3), replacement rate of 100% (column 4) and 70% (column 5); using the survival probabilities of those aged 45-47 years (column 6) and 55-57 years (column 7) for my target population are those aged 50-52; early retirement at 62 years (column 8); and accounting for policy uncertainty using a certainty equivalent (CE) of 57.8% (column 9).

Source: MCVL 2005

make the option value decision after the 1997 reform.

**Demographic characteristics.** Figure 5 shows that the heterogeneity of contribution responses to the 1993 was small, while the heterogeneity to the 1997 reform was somewhat larger. Responses to the 1997 reform were lower for workers living in regions with lower incomes, and increasing in education, municipality size, and for males compared to females. However, the overall heterogeneity in contribution responses could be considered modest, which aligns with Liebman and Luttmer (2012) finding a low association between demographic characteristics and awareness of pension rules.

Cohort-based eligibility to the option value decision after 1997. When the 1997 reform was introduced, cohorts born before 1947 were already 50 years old, so they had already made their option value decision. In contrast, those born in 1948 and later were younger than 50 years and therefore eligible to make the option value decision after the 1997 reform. I estimate the discontinuity of responses to the 1997 reform at the eligibility threshold, controlling for age-specific treatment effects and a linear trend of the dynamic effects after  $1997^{28}$ :

$$Y_{iact} = \alpha_a + D_t + \sum_{\tau=1}^{15} \gamma_{-\tau} T_a \times D_{1997-\tau} + \sum_{a=50}^{52} \gamma_a \mathbf{1} \{ age_{it} = a \} \times \mathbf{1} \{ t \ge 1998 \} + \delta \mathbf{1} \{ c_i \ge 1948 \} + \lambda t \times \mathbf{1} \{ t \ge 1998 \} T_a + \mu \mathbf{1} \{ c_i \ge 1948 \} \times \mathbf{1} \{ t \ge 1998 \} + \mathbf{X}_{iat} \theta + \varepsilon_{iat}$$
(7)

where  $Y_{iact}$  refers to (1) the probability of contributing above the minimum and (2) the probability of contributing above the option threshold for self-employed worker *i* of age *a* born in cohort *c* in period *t*.  $D_t$  refers to time dummies measured in quarters,  $\mathbf{1}\{c_i \geq 1948\}$ represents the eligibility to the option value decision after 1997. The rest of the variables have already been described. The parameter of interest is  $\mu$ , which measures the effect of eligibility to make the option value decision at the "linkage age" after 1997.

Table 5 shows that eligibility for the option value decision amplified the responsiveness to the 1997 reform by 2.84pp. However, eligibility for the option value decision had no effect on contributions above the threshold where option value incentives exist, which attributes the

 $<sup>^{28}</sup>$ Controlling for age-specific effects and a trend on the treatment effect accounts for the fact that the effect of the 1997 reform is increasing in age and time.



Figure 5: Heterogeneity of responses to pension reforms



(b) 1997 reform: Contribution incentives



*Notes:* The figure shows the heterogeneity of responses to the 1993 and 1997 pension reforms for self-employed workers aged 50-52. Coefficient estimates report dynamic DiD effects four years after the 1993 reform (panel a) and five years after the 1997 reform (panel b). The coefficient estimates on the log of real contributions are multiplied by 100 to represent percentage points of real contributions. Heterogeneity by regional income classifies Autonomous Communities by GDP per capita in 1997, resulting in regions with higher income (Balearic Islands, Basque Country, Catalonia, Madrid and Navarre), middle income (Aragon, Asturias, Canary Islands, Cantabria, Castile-Leon, Ceuta, La Rioja, Melilla and Valencian Community) and lower income (Andalusia, Castile La Mancha, Extremadura, Galicia and Murcia). *Source:* MCVL 2005.

response to the salience of the decision. For robustness, I perform the analysis using placebo eligibility cut-offs for cohorts 1947, 1949 and 1950, finding no significant responses. Further details on the empirical strategy and graphical evidence on the cohort-based heterogeneity of responses can be found in Appendix F.2.

Table 5: Effect of eligibility to the option value on the response to the 1997 reform

	Eligibility: Post-1948	Placebo eligibility				
	(1)	Post-1947 (2)	Post-1949 (3)	Post-1950 (4)		
Prob above min	$2.84^{*}$	0.08	0.93	0.86		
	(1.41)	(1.53)	(1.54)	(1.72)		
Prob above option threshold	-0.05	0.15	-0.98	1.03		
	(0.68)	(0.70)	(0.70)	(0.85)		
N (obs)	97,115	97,115	97,115	97,115		

Notes: This table provides the coefficient estimates on the effect of eligibility to the option value decision, which is defined by cohorts born after 1948, on the DiD response to the 1997 pension reform for self-employed aged 50-52 years (column 1). This also provides the results for a placebo eligibility cut-off of cohorts born in 1947 (column 2) 1949 (column 3) and 1950 (column 4). The outcomes of interest are the probability of contributing above the minimum and above the option threshold. Standard errors in parenthesis. \* p<0.05, \*\* p<0.01, \*\*\* p<0.001. Source: MCVL 2005

#### 4.3 Evidence on understanding of contribution incentives

I present evidence from two case studies that indicate general challenges in perceiving public pension contribution incentives. First, I provide evidence on the contribution behavior of self-employed workers close to retirement. Second, I examine the response to the 2003 reform.

#### 4.3.1 Contributions close to retirement

I present evidence on the contribution behavior of self-employed workers during the last five years before retiring at age 65. Within this age range, the uncertainty around pension returns is minimal, as the potential for pension reforms impacting their returns is very limited. I categorize self-employed retirees into two groups based on whether they earn minimum pensions at retirement, which determines whether they earn returns on additional SSCs. The first group consists of self-employed retirees receiving pensions above the minimum, for whom additional SSCs result in exceptional real rates of return ranging from 11% at age 60 to 18% at age 64 (see Tables B.5 and B.6 in Appendix B.4). The second group comprises self-employed retirees

who received minimum pensions at retirement. In this case, additional contributions at ages 60-64 yielded no pension return, as any marginal increase in SSCs would still result in the minimum pension.

Figure 6 illustrates that, among those who earned pensions above the minimum, only 25-30% of self-employed workers contributed above the minimum from ages 60 to 63, with the percentage increasing to 47.4% at age 64. This indicates that a majority of self-employed workers are not taking advantage of exceptionally large and certain returns, which clearly outperform alternative savings options. Among those who received minimum pensions and, consequently, are devoid of SSC incentives, the fraction who contributed above the minimum remained around 3% until age 63. However, 17.7% of them increased their contributions at age 64, making an active decision that leaves money on the table. This observation indicates that a considerable proportion of self-employed workers may not fully grasp their contribution incentives.

Figure 6: Fraction contributing above the minimum at age 60-64



*Notes:* This figure displays the fraction of self-employed workers contributing above the minimum at age 60-64 among retirees at 65 years in the period 2002-2005. Age is defined on the 1st January, when most self-employed workers decide their contributions. The blue line represents retirees with more than 30 years of contributions and receiving pensions above the minimum, who enjoy exceptional contribution incentives. The red line those without contribution incentives because they receive the minimum pension. *Source:* MCVL 2005.

Self-employed workers close to retirement are likely to pay more attention to retirement planning and face more certain returns compared to those aged 50-52. Consequently, they may exhibit more informed decisions compared to their younger counterparts. The suboptimal contribution choices near retirement reinforce the argument that the majority of self-employed workers face challenges in perceiving public pension contribution incentives in Spain.

#### 4.3.2 2003 reform: Eligibility to reduced contributions

I provide evidence on the response to the 2003 reform, which granted eligibility for a 25% reduction in minimum contributions for new self-employed workers younger than 30 and females older than 45 years. Figure 7 shows that more than 45% of the new self-employed workers younger than 30 years did not opt for reduced contributions, while for females older than 45 years, this percentage was as high as 70%<sup>29</sup>. Among those who did not reduce their contributions, the majority of eligible self-employed opted for the ordinary minimum level. The adherence to the ordinary minimum level, acting as a social default, can be attributed to the challenges associated with understanding incentives (Altmann et al., 2022a). Therefore, the limited adoption of reduced minimum contributions could serve as evidence that a significant portion of self-employed workers misunderstand the link between SSCs and pension benefits. Since self-employed workers actively choose their contributions at registration, the low responses to the opportunity to reduce contributions may not be explained by inertia (Carroll et al., 2009) or fixed decision costs (Almunia et al., 2020).

New entrants into self-employment could be expected to be more financially constrained than long-term self-employed workers, making them more predisposed to opting for smaller contributions. Consequently, the estimated contribution reduction to the 2003 reform could be considered as an upper bound relative to my primary sample of long-term self-employed workers.

## 5 Discussion

Throughout the paper, I provide evidence that highlights the misperception of Social Security contribution incentives among self-employed workers in Spain, as well as the relevance of

 $<sup>^{29}{\</sup>rm Figure~G.1}$  shows limited learning, since the fraction of self-employed workers opting for reduced contributions remained stable over time.



Figure 7: Histogram of contributions new self-employed workers eligible to 2003 reform

*Notes:* This figure displays the histogram of contributions of eligible new self-employed workers aged less than 30 (panel a) and females aged over 45 (panel b) in 2004. The red vertical line represents the reduced minimum for eligible workers and the blue vertical line represents the normal minimum contributions. *Source:* MCVL 2005.

contextual factors for their perception. First, I explore alternative explanations for the modest responses to contribution incentives among self-employed workers in Spain. Second, I discuss the external validity of my results for broader public pension systems and populations. Finally, I present some policy implications.

#### 5.1 Alternative explanations

I explore alternative explanations for the modest responses to contribution incentives among self-employed workers in Spain. While they may play a role, I discuss that these explanations may not fully explain the modest responses to contribution incentives in this context.

#### **Rational explanations**

I discuss rational explanations for low responses to contribution incentives in Spain.

Liquidity constraints. Liquidity constraints (Deaton, 1991) could hinder increased contributions even under large contribution incentives. However, survey data indicates that selfemployed workers in Spain have higher mean and median income and wealth compared to wage earners (Bover, 2008). This, along with my focus on long-term self-employed workers, who are expected to have higher income and wealth levels, suggests that liquidity constraints may not be the primary driver of modest responses to contribution incentives. Furthermore, I provide evidence on cases where self-employed workers over-contributed, which contradicts liquidity constraints.

**Returns of alternative savings.** If alternative savings options were more favorable than public pensions, one would expect self-employed workers to opt for such alternatives. However, the exceptional returns offered by the Spanish pension system, especially close to retirement, make finding more profitable alternative saving options unlikely. Furthermore, self-employed retirees in Spain have low private pension annuities, as described in Appendix H.

**Business investments.** If self-employed workers needed to finance business investments with potentially better returns, they would not increase their SSCs. However, Moskowitz and Vissing-Jørgensen (2002) find that the returns to entrepreneurial investment in single privately held firms are lower and more risky than alternative assets. Additionally, I show very low contributions close to retirement, when business investments are less likely, and the returns offered by SSCs are enormous and certain.

**Uncertainty.** The return of SSCs at age 50-52 may be influenced by future pension reforms and labor market decisions, introducing some degree of uncertainty. However, I find that responses to contribution incentives were modest even close to retirement, when uncertainty was minimal and SSC returns were exceptionally large. Additionally, further pension reforms did not affect contribution incentives until 2013<sup>30</sup>.

#### Behavioral explanations

I also discuss behavioral explanations for the observed responses to contribution incentives.

**Present bias.** Present bias (Thaler and Benartzi, 2004) might prevent self-employed workers from increasing contributions due to the time gap between the age of contributions and retirement. However, I provide evidence on two case studies where self-employed workers leave money on the table, which contradicts present bias.

 $<sup>^{30}</sup>$ The 2011 reform gradually increased the period of contributions considered for calculating pensions from 15 to 25 years, based on the year of retirement between 2013 and 2022.

**Inertia.** Default options have been found to play a crucial role in saving decisions (Madrian and Shea, 2001; Carroll et al., 2009; Chetty et al., 2014). However, I provide evidence of two case studies in which self-employed workers leave money on the table through active decisions. First, 17.7% of self-employed workers aged 64 actively increased contributions in the absence of SSC incentive. Second, a considerable fraction of new self-employed workers did not reduce contributions, even if this would not have affected their future benefits.

**Cognitive uncertainty.** The complexity of the decision to provide for retirement could potentially attenuate responses to contribution incentives (Enke and Graeber, 2023, Enke et al., 2024). However, in the context of the contribution decision of self-employed workers, the extraordinary returns offered by the Spanish pension system offer a dominant strategy, a case where cognitive uncertainty is recognized to play a limited role.

**Rational inattention.** Models of rational inattention (Sims, 2003; Maćkowiak et al., 2023) assume that individuals have information processing constraints, weighting the benefits of gathering more precise information against the cost of acquiring and processing it. Given the high stakes in the contribution decision of self-employed workers, it seems unlikely that rational inattention was the main channel of misperception of contribution incentives. Furthermore, self-employed workers reacted to salient stimuli in the absence of direct contribution incentives, suggesting bottom-up attention in the contribution context (Bordalo et al., 2022).

#### 5.2 External validity

My findings provide valuable insights for understanding the perception of contribution incentives in broader populations and pension systems. First, the pension formulas for self-employed workers in Spain are identical to those for wage earners and comparable to earnings-related pension systems in other countries. This includes countries with earnings-related pension systems calculating pensions based on the last years of earnings (e.g. Costa Rica, Uruguay, or Colombia), best years of earnings (e.g. United States, Austria, France, Lithuania, Portugal, or Slovenia) or lifetime earnings (e.g. Belgium, Canada, Germany, Finland, Greece, Japan, Korea, Turkey, Hungary, or Czech Republic) (OECD, 2023).

These results also offer valuable insights into the perception of public pension contribution

incentives for broader population groups. First, I focus on self-employed workers, recognized as one of the most financially literate groups (Struckell et al., 2022). Second, SSC incentives may be even less salient for the general population, as they do not need to make a contribution decision as the Spanish self-employed do, potentially paying less attention to contribution incentives. Third, I concentrate my analysis on long-term self-employed workers, who possess the highest incentives and are presumed to have the greatest contribution capacity. This suggests that the level of misperception of contribution incentives may be even more pronounced among the broader population.

Furthermore, my findings contribute to understanding behavioral responses to SSCs in settings where workers are required to pay SSCs based on their income. The degree of perception of SSC incentives is a critical parameter for understanding labor supply responses to SSCs (Auerbach and Kotlikoff, 1985). My evidence showing that workers face challenges in perceiving SSC incentives, coupled with the observation that contextual factors can shape this perception, has relevant implications for taxpayers making SSCs based on their labor earnings.

#### 5.3 Policy implications

The findings of this study have relevant implications for the design of public pension systems. I find that contextual factors can shape the perception of SSC incentives. Therefore, more explicit and consistent contribution incentives could potentially improve their accurate perception. This could involve adopting individual accounts, such as Notional Defined Contribution (NDC) pension systems, where the returns to contributions are transparent and consistent across age. Regular information on how additional SSCs translate into individual pension wealth could further enhance transparency (Liebman and Luttmer, 2015), contributing to mitigate the labor supply distortions associated with raising SSCs.

The study also offers policy implications for pension schemes for self-employed workers. In many countries, self-employed workers enjoy greater discretion in retirement provision compared to wage earners (OECD, 2018). My findings suggest that larger pension provision discretion for self-employed workers may not be justified by the assumption of rational saving behavior. Consequently, these results align with the recent trend towards equalizing Social Security coverage for both self-employed workers and wage earners (OECD, 2018). In Spain, this trend is reflected in the consideration of self-employed workers' incomes in determining SSCs since 2023.

### 6 Conclusion

This paper explores the role of salience on the perception of contribution incentives in public pension systems. My empirical approach uses the unique context in Spain, where self-employed workers can voluntarily choose their SSCs, coupled with quasi-experimental variations in the magnitude and salience of contribution incentives arising from pension reforms.

My findings indicate that self-employed workers gave modest responses to the exceptional contribution incentives in Spain. My results also highlight that salient stimuli play a significant role on the workers' contribution behavior, highlighting the role of contextual factors for perceiving implicit contribution incentives. A notable observation is that a substantial portion of self-employed workers made suboptimal contribution choices, over-contributing when SSC gave no pension return. These results reveal that taxpayers face challenges in understanding the contribution incentives embedded in contributory public pension systems.

While providing valuable insights, this study has some limitations that future research should aim to further develop. First, data constraints preclude an exploration of the role of income in shaping responses to contribution incentives. Furthermore, the lack of data hinders the study of the substitution dynamics between pension contributions and other forms of savings for self-employed workers in Spain. Finally, pension reforms in Spain offer salient stimuli pointing to the timing of the linkage between contributions and pensions, but not to the magnitude of SSC incentives in Spain. In moving forward, addressing these limitations will contribute to a more nuanced understanding of the factors shaping the perceived valuation of SSC incentives.

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# Appendix to

# Perception and Salience of Public Pension Contribution Incentives: Evidence from Voluntary Contributions

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January 14, 2025

This Appendix serves as a supplementary resource to the institutional details outlined in Section 2 (Appendix A), sample letters sent by self-employed associations to self-employed workers containing information on their Social Security contribution (SSC) decisions (Appendix A.3), complements to the methodology to calculate Social Security contribution incentives (Appendix B), complementary details on the sample selection (Appendix C), additional results on the response to the 1993 reform (Appendix E), additional results on the response to the 1997 pension reforms (Appendix F), additional results on the response to the 2003 reform (Appendix G), and details on private pensions by levels of public pensions for self-employed retirees (Appendix H).

# A Institutional details

This appendix provides additional details on the Special Scheme for Self-Employed Workers (RETA), as well as describing the changes in pension formulas introduced by the 1997 pension reform.

## A.1 Special Scheme for Self-Employed Workers (RETA)

The RETA scheme regulates the Social Security provisions for self-employed workers in Spain. One of its noteworthy features is the provision that allows self-employed workers to autonomously select their contribution bases to Social Security, within annually legislated maximum and minimum limits. Table A.1 provides an overview of the maximum and minimum contribution bases under RETA, along with the Social Security contribution (SSC) rates between 1994 and 2002.

		Monthly co	ontribution	bases $({\mathfrak E})$	Annual ret	tirement pensions	$65+~(\mathbb{C})$
	SSC rate (%)	Minimum	Maxi	mum	Mir	nimum	Maximum
			age < 50	age $\geq 50$	Dep. spouse	No dep. spouse	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1994	27.0	940.60	3,508.82	1,834.87	680.57	578.40	2,998.72
1995	26.5	943.43	$3,\!469.40$	$1,\!810.41$	678.80	576.93	2,990.87
1996	26.5	942.92	$3,\!467.54$	$1,\!803.70$	678.45	576.64	2,989.17
1997	26.5	965.52	$3,\!488.96$	1,823.26	682.64	580.20	3,007.61
1998	26.5	985.00	$3,\!497.99$	1,843.87	684.43	581.75	$3,\!015.45$
1999	26.5	986.79	$3,\!480.66$	1,854.47	687.05	584.01	3,026.93
2000	26.5	977.77	$3,\!432.54$	1,843.42	708.09	601.30	3,046.44
2001	26.5	962.68	$3,\!379.88$	1,803.91	702.02	596.14	3,020.28
2002	26.5	952.39	$3,\!376.43$	1,784.40	707.44	600.74	$3,\!043.57$

 Table A.1: Social Security parameters under RETA

*Notes:* This table describes the main parameters under RETA between 1994-2002. This includes SSC rates (column 1), monthly minimum contribution base (column 2) and maximum base under RETA, which differs below age 50 (column 3) and above age 50 (column 4). The table also provides monthly minimum retirement pension benefits for those aged above 65, which depend on whether retirees have a dependent spouse (column 5) or not (column 6), along with maximum pension (column 7). Values are reported in real values terms in 2016 euros. Contributions are paid in 12 monthly payments, while pension benefits are received in 14 payments. Pension benefits are reported in equivalent values of 12 monthly pension payments.

Source: Spanish General Government Budget 1994-2002.



Figure A.1: Form for changing self-employed workers' contribution base

*Notes:* The figure provides the form that the self-employed need to provide in order to change their contribution base in 2010. The form has four sections. First, personal identification. Second, the selection of the new contribution base. Third, the future automatic increase of this contribution base. Four, bank details for the payment of Social Security contributions. *Source:* Social Security General Treasury.

#### A.2 Pension formulas and the 1997 reform

This section describes the pension formulas and the 1997 pension reform<sup>1</sup>. This describes the background and the precise formulation of pension formulas before and after the 1997 reform.

#### A.2.1 Background: 1997 reform

The 1997 pension reform was implemented in July 1997<sup>2</sup>. The primary objective of the reform was fiscal consolidation and it was applied to all Social Security schemes in Spain. Therefore, the reform was not designed with a specific focus on self-employed workers. Importantly, the reform left most of the remaining parameters in the pension system unchanged, including the Social Security rate, retirement age, or disability and survivor benefits.

#### A.2.2 Public pension formulas

Upon satisfying the eligibility criteria for a pension, monthly pension benefits are calculated using the following formula<sup>3</sup>:

$$P_{R,n} = \alpha_n \times \beta_R \times BB \tag{1}$$

where  $P_{R,n}$  denotes monthly pension benefits when claiming retirement at age R with n contribution years.  $\alpha_n$  represents the coefficient for the number of contribution years n, which penalized contribution periods shorter than 35 years.  $\beta_R$  stands for the coefficient for retirement age R, which penalized early retirement before the statutory retirement age of 65 years. BB refers to the benefit base, calculated as the average of the contribution bases during the last years before claiming retirement. Monthly pension benefits are bounded by maximum and minimum pensions. I describe the three components of pension formulas before and after the 1997 reform.

**Benefit base.** The 1997 pension reform extended the calculation period for the benefit base from the last 8 to the last 15 years. The computation of the benefit base in both the pre- and

<sup>&</sup>lt;sup>1</sup>Law 24/1997, of 15th July, of Consolidation and Rationalization of the Social Security system.

 $<sup>^{2}</sup>$ Law 24/1997, of 15th July, of Consolidation and Rationalization of the Social Security system.

<sup>&</sup>lt;sup>3</sup>Eligibility to a retirement pension required 15 years of contributions to Social Security, and retirement at least at 60 years of age. Early retirement also required accrued pensions to exceed minimum pensions.

post-1997 pension systems is expressed as follows:

$$BB_t^{1985} = \frac{1}{112} \left( \sum_{i=1}^{24} CB_{t-i} + \sum_{i=25}^{96} CB_{t-i} \frac{CPI_{t-25}}{CPI_{t-i}} \right) \qquad BB_t^{1997} = \frac{1}{210} \left( \sum_{i=1}^{24} CB_{r-i} + \sum_{i=25}^{180} CB_{r-i} \frac{CPI_{r-25}}{CPI_{r-i}} \right)$$

where  $BB_t^{1985}$  represents the benefit base for retirees at time t in the system between 1985 and 1997,  $CB_{t-i}$  denotes the contribution base made i periods before retirement date t,  $CPI_{t-i}$ stands for the Consumer Price Index (CPI) i months before the retirement date t and  $BB_t^{1997}$ represents the benefit base in the post-1997 pension system. The division of 96 months of contributions by 112 accounts for taxpayers paying SSCs 12 times a year, while pensioners receive 14 annual pension payments at retirement. The increase in the number of years of contributions was implemented gradually based on the year of retirement, considering 9, 10, 11, 12, 13, and 15 years for retirement in 1997, 1998, 1999, 2000, 2001, and 2002 onward.

**Coefficient for contribution years.** The 1997 pension reform increased the penalization for insufficient contribution years from 2% to 3% for those retiring with contribution years between 15 and 25. The coefficient for contribution years before and after the 1997 reform is expressed as follows:

$$\alpha_n^{1985} = \begin{cases} 0 & \text{if } n < 15 \\ 0.6 + 0.02(n - 15) & \text{if } 15 \le n < 35 \\ 1 & \text{if } n \ge 35 \end{cases} \qquad \alpha_n^{1997} = \begin{cases} 0 & \text{if } n < 15 \\ 0.5 + 0.03(n - 15) & \text{if } 15 \le n < 25 \\ 0.8 + 0.02(n - 25) & \text{if } 25 \le n < 35 \\ 1 & \text{if } n \ge 35 \end{cases}$$

where  $\alpha_n^{1985}$  refers to the coefficient for contribution years for individuals retiring between 1985 and 1997 with *n* years contributed to Social Security and  $\alpha_n^{1997}$  for individuals retiring after 1997 with *n* contribution years.

**Coefficient for retirement age.** The 1997 pension reform reduced the penalization for early retirement from 8% to 7% for those retiring with contribution years above 40. The formulas for the coefficient of retirement age before and after the 1997 pension reform are expressed as follows:

$$\beta_R^{1985} = \begin{cases} 0 & \text{if } R < 60 \\ 1 - 0.08(65 - R) & \text{if } 60 \le R < 65 \\ 1 & \text{if } R \ge 65 \end{cases} \qquad \beta_{R,n}^{1997} = \begin{cases} 0 & \text{if } R < 60 \\ 1 - 0.08(65 - R) & \text{if } 60 \le R < 65 \text{ and } n < 40 \\ 1 - 0.07(65 - R) & \text{if } 60 \le R < 65 \text{ and } n \ge 40 \\ 1 & \text{if } R \ge 65 \end{cases}$$

where  $\beta_R^{1985}$  represents the retirement age coefficient for individuals retiring between 1985 and 1997 with age R and  $\beta_{R,n}^{1997}$  represents the coefficient for individuals retiring after 1997 with age R and n years contributed to Social Security.

## A.3 Option value decision

This section describes the main regulations giving rise to the option value decision and its implications in terms of incentives and salience.

Description. Above some age, the maximum ceiling for contributions was substantially smaller compared to the regular maximum contribution base, as shown in Table A.1. However, if self-employed workers chose a contribution base above this reduced threshold right before the "option age", they would be able to choose a contribution base as large as their previous years' contribution base. In subsequent years, their contribution base could only be increased in line with the growth rate of the maximum contribution base. Therefore, if self-employed workers would like to contribute above the reduced ceiling when they are older than the "option age", they should have decided to increase their contributions before reaching the "option age". This provides an option value on contributions above the reduced maximum level by the "option age". The rationale for this restriction in the freedom of contributions for self-employed workers was to limit the possibility of exploiting the system. Given that pension benefits in Spain only depended on the contributions made during the years close to retirement, there was a strong incentive for self-employed workers to make low contributions initially and then increase contributions in the last years before retirement to secure a large pension with low total SSCs.

**Option value incentives.** Figure A.2 shows that more than 87% of self-employed workers nearing retirement contribute below the option threshold. This implies that in practice the option value decision does not extend maximum contributions for most self-employed workers.

Figure A.2: Fraction contributing below the option threshold at age 60-64



*Notes:* This figure displays the proportion of self-employed workers contributing below de option threshold of approximately 1,800 (month at age 60-64 among retirees at 65 years in the period 2002-2005. Age is defined on the 1st January, when most self-employed workers decide their contributions. *Source:* MCVL 2005.

Information and salience. The decision features in the government budget every year when the contribution thresholds are updated. I verified that self-employed associations forward notifications on the updates on Social Security regulations, including the option value decision. Therefore, by prompting self-employed workers to consider their contributions, the option value decision could act as a reminder. Figure A.3 displays a sample notification informing the conditions of the option value decision. Figure A.4 displays a table of contribution limits, which shows the differences in contribution thresholds by age. Figure A.3: Extract from a letter with information for self-employed in 1994.

#### AUTONOMOS

#### ( BAJA EN ILT )

En el supuesto de un autónomo, que se encuentre en situación de ILT (Enfermedad) y para poder cobrar la prestación, será necesario realizar una declaración en la que se indique la persona que le sustituye en la actividad o el cierre de la misma.

La falta de este requisito supondrá la pérdida de la Prestación y la correspondiente sanción por parte de la Inspección de Trabajo.

AUTONOMOS ( ELECCION DE BASE DE COTIZACION )

La elección libre de Base de Cotización en el Régimen de Autónomos quedará limitada a partir de la fecha hasta los 50 años (antes era de 55 años). Los autónomos que el 1º de Enero de 1.994, tenían entre 49 y 54 años podrán <u>antes del 31 de Marzo de 1.994</u>, elegir la base de cotización hasta cuantía máxima (349.950). Cumplidos los 50 años la base de cotización máxima permitida ( salvo que con anterioridad se cotizase por cantidades superiores ) es de 183.000.- pts.

#### ALTA DE TRABAJADORES A LA SEGURIDAD SOCIAL

Desde el 1º del presente mes de Febrero es obligatorio presentar el parte de Alta de los trabajadores a la Seguridad Social, con anterioridad a la iniciación del trabajo.

Los Contratos de Trabajo deben registrarse en el INEM dentro del plazo máximo de 10 días.

El incumplimiento de estos plazos va a ser vigilado extrictamente por la Inspección.

Notes: This figure displays an extract from the letter received by self-employed that are part of a Self-employed Association in 1994. The green rectangle indicates the part of the letter where this informs about the change of the option value from 55 years to 50 years. The translation to English: "The free choice of the contribution bases under the Social Security scheme for the self-employed will be limited from the age of 50 years (it was previously 55 years). The self-employed aged 49-54 years on the 1st January 1994 will be able to choose their contribution base up to the maximum contribution base (349,500 pesetas) by the 31st March 1994. Once aged 50 years, the maximum contribution base will be 183,000 pesetas (except for those who were contributing by larger contribution base)."

Source: Self-employed association for hairdressers in Navarre.

	and a second second second	Dente on the second				
Base de Co	tización	Tipo de cotización	Cuota con I.T.	Bonificación reducción		
Máxima	3.165,20 €	20.00%	946,69€			
Máx. 50 años	1,649,40 €	29,89779	493,17€	30% cuota minima (30 meses) hombres 30 años		
Minima	833,40 €		249.18 €	50% cuota minima (60 meses), Alta inicia		
Minima venta ambulante	714.00 €	(26,50% + 3,30% por IT +	217,64 €	minusvalidos. Importe: 124, rote		
Minima 50 años	458,40 €	y lactancia	145,12 €	100% cuota minima. (12 meses) mujeres reincorporadas despues del parto.		
	885,30 €		264,70 €	No. 100 No. 100 No.		

Figure A.4: Extract from a letter with information for self-employed in 2009.

Salario minimo interprofesional para el 2.009: R.D. 2128/2008 de 26 de Diciembre (B.O.E. día 30) Incremento 2008/2009:4%;

Anual: 8736.00€; Mensual: 624.00€; Diario: 20,80€.
 Convenio de Peluquerias 2.009, El pasado 31 de Diciembre de 2.008 venció la vigencia del convenio colectivo para muestro sector. A día de hoy no tenemos todavia noticias de cuándo ni en qué términos vamos a iniciar las negociaciones para el futuro. En cuanto tengamos las primeras notícias os iremos informando,

REAL DECRETO 1975/2008, de 28 de noviembre, sobre las medidas urgentes a adoptar en materia económica, fiscal, de empleo y de acceso a la vivienda.

empleo y de acceso a la contratación indefinida de trabajadores desempleados con responsabilidades familiares. «Artículo 3. Plan estruordinario para la contratación indefinida de trabajadores desempleados con responsabilidades familiares. 1. Los empleadores que, desde la facha de entrada en vigor de este precepto hasta el día 31 de diciembre de 2010, contraten indefinidamente a tiempo completo a trabajadores desempleados con responsabilidades familiares, tendrán derecho a una bonificación en la cuota empresarial a la Seguridad Social de 125 euros/mes (1.500 euros/año) o, en su casu, de su equivalente diario, por trabajador contratado, durante dos años. A estos efectos, podrán utilizar cualquier modalidad de contratación indefinida prevista en el ordenamiento tanto ordinaria como de fomento de la contratación indefinida.

2. A efectos de lo establecido en este artículo, se considerará que el trabajador tiene responsabilidades familiares si tiene uno o más hijos a su cargo. Si la tenencia de cargas familiares no consta en la Oficina Pública de Empleo, podrá acreditarse en el momento de la contrutación.

- Reducción del 50% de la cotización a la Seguridad social en los supuestos de cambio de trabajo por riesgo durante el embarazo o lactancia natural, así como en los supuestos de enfermedad profesional (Disposición adicional 7°)
  - a) En los casos de riesgo durante el embarazo o lactancia natural prevé una reducción del 50% de la cuota empresarial por contingencias comunes si se destina a la trabajadora a un puesto de trabajo o función diferente y compatible con su estado durante el tiempo que dure dicho cambio de puesto.
  - b) En los casos de enfermedad profesional se prevé que el cambio de puesto de trabajo en la misma empresa u otra a un puesto compatible con la enfermedad profesional exista una reducción del 50% de la cotización empresarial por contingencias comunes, pero precisa el desarrollo reglamentario.

#### IIL- VARIACIÓN DE DATOS EN LA SEGURIDAD SOCIAL PARA EL 2.009.

Recordamos a aquellos socios que deseen variar sus datos (Base de Cotización del Régimen Especial de Autónomos para el año 2.009, Opciones Incapacidad Temporal, etc.) que podrán hacerlo, siempre que asi lo soliciten de la Tesorería General de la Seguridad Socia antes del 1 de Abril, con efectos del 1 de Julio del ejercicio vigente. Cualquier variación deberán de realizarlo por escrito ante dicha Tesorería. No obstante, si alguien necesita asesoramiento, puede dirigirse directamente a las oficinas de la Asociación.

IV.- Cursos SUBVENCIONADOS para AUTÓNOMOS y TRABAJADORES POR CUENTA AJENA para el ejercicio 2009 y 2.010 en Navarra Adelantaros mediante estas lineas que desde estas oficinas se está trabajando con la administración para programar cursos de reciclaje subvencionados al 100% para nuestro sector. Las Cosas están cambiando mucho y en estos momentos no tenemos calendario de programación. En cuanto sepamos noticias os iremos informando. En el caso de que no saliera formación subvencionada intentaríamos programarla otro tipo de formación.

#### V.- TALLER CON CREATIVE NAILS: (subvencionado para el socio y trabajadores de los socios),

Lugar: Escuela de Peluqueria y Moda. (plaza San Rafael 5 bajo) Pamplona

Fechas: Finales Marzo principios Abril (pendiente de confirmación según grupo).

Plazas; Limitadas.

Imparie: Creative Nails, número uno a nivel internacional

Inscripciones: Avda. de Zaragoza 27, Tfnn 948249419.

Contenido y desarrollo del curso; MANICURA SPA MÁS MANICURA FRANCESA PERMANENTE por la mañana, y por la tarde PEDICURA SPA MÁS REALCE UÑA PIE.

Edo.

Sin otro particular atentamente,



*Notes:* This figure displays an extract from the letter received by self-employed that are part of a Self-employed Association in 2009. The green rectangle indicates the part of the letter where the maximum and minimum contribution bases are announced, which include the values of maximum contribution bases from the age of 50 years, the SSC rate and the resulting SSCs.

Source: Self-employed association for hairdressers in Navarre.

# **B** Social Security contribution incentives

This appendix provides details on the calculation of Social Security contribution incentives for self-employed workers in Spain.

## B.1 Methodology

I present the methodology for calculating the implicit net-of-tax rate of public pension contributions for self-employed workers in Spain. The implicit net-of-tax rate of public pension savings is determined as the net discounted value of the discounted pension benefits offered by additional contributions to the public pension system. This takes the following form:

$$1 - \tau_{a,t} = \frac{\partial SSW_{a,t}}{\partial SSC_{a,t}}(r) = \sum_{s=R}^{\overline{LE}} \frac{\pi_t(s|a)}{(1+r)^{s-a}} \times \frac{\partial P_s}{\partial SSC_{a,t}}$$
(2)

where  $\tau_{a,t}$  denotes the tax rate of saving through the public pension system for an individual aged a at time t,  $SSC_{a,t}$  stands for the SSCs at time t for someone aged a,  $SSW_{a,t}$  represents the Social Security Wealth at time t for someone aged a,  $P_t$  stands for the pension annuity at time t,  $\pi_t(s|a)$  is the survival probability for a person aged a at time t to remain alive at age s, R is the retirement age,  $\overline{LE}$  stands for the maximum life expectancy. I further develop  $\frac{\partial P_t}{\partial SSC_{a,t}}$  based on the pension formulas in the Spanish pension system:

$$\frac{\partial P_t}{\partial SSC_{a,t}} = \begin{cases} \alpha_n \times \beta_{R,n} \times \frac{w_{a,t}}{T \times \tau} & \text{if } a \in (R-T,R) \text{ and } P_t \in (\underline{P}_t, \overline{P}_t) \\ 0 & \text{otherwise} \end{cases}$$
(3)

where  $\alpha_n$  stands for the coefficient of contribution years,  $\beta_{R,n}$  stands for the coefficient of retirement age,  $w_{a,t}$  stands for the weight of each contribution base of age a at time  $t^4$ , Tstands for the number of years of contributions entering the calculation of the benefit base and  $\tau$  stands for the SSC rate,  $\underline{P}_t$  and  $\overline{P}_t$  stand for the minimum and maximum statutory pensions respectively. Equation 3 shows that an increase in the payment of SSCs only leads

$$BB_t = \frac{1}{T} \sum_{a=R-T}^R w_a C B_{a,t}$$

<sup>&</sup>lt;sup>4</sup>The benefit base in the Spanish pension system can be expressed as

to an increase in pension benefits if SSCs are made within the last T years before retirement and if pension benefits are within maximum and minimum limits.

## **B.2** Parameters and assumptions

A number of parameters and assumptions are used to calculate contribution incentives for self-employed workers in Spain.

Conditional survival probabilities -  $\pi_t(s|a)$ . Conditional survival probabilities by cohort, age, and gender are extracted from mortality tables provided by the Spanish Office of National Statistics (Instituto Nacional de Estadística, 2019a; Instituto Nacional de Estadística, 2019b).

**Retirement age at 65 years old.** It is assumed that self-employed workers plan to retire at the normal retirement age of 65 years old. Figure B.1 illustrates the histograms of retirement age for self-employed workers, revealing that the majority retire at age 65. Additionally, it is assumed that self-employed workers contribute until retirement. Self-employed have incentives to do this. First, self-employed workers faced legal restrictions for early retirement. Second, retirement beyond the normal retirement age of 65 did not offer any bonus until 2003.

**Coefficient for contribution years.** The coefficient for contribution years is derived from self-employed workers retiring in 2005, which is approximately the anticipated retirement age for those aged 50-52 years between 1994 and 1997. The penalization for insufficient contribution years was 5.3% and 20.7%, respectively, for males and females receiving a pension above the minimum in 2005. This results in an average coefficient of contribution age of 92.16%.



Figure B.1: Retirement age for Spanish self-employed workers between 1997-2002

Notes: The figure displays the histogram of retirement ages for self-employed workers retiring in 1997 (panel a), 1998 (panel b), 1999 (panel c), 2000 (panel d), 2001 (panel e) and 2002 (panel f). Source: MCVL 2005.

No disincentive of minimum pensions. If pensions accrued by self-employed workers fall below the minimum pension threshold, increasing their contributions to Social Security would still result in receiving the minimum pension. Consequently, minimum legal pensions may act as a disincentive for self-employed workers to contribute more to Social Security. This potential disincentive is particularly relevant for self-employed workers facing a substantial penalization coefficient for insufficient contribution years, possibly leading to a "minimum pension trap"<sup>5</sup>. Figure B.2 illustrates the ratio between minimum pensions and contributions under RETA remained low and stable during the study period 1994-2002, ranging from 60-65% for those without a dependent spouse and 70-75% for those with a dependent spouse<sup>6</sup>. To address the potential disincentive posed by minimum pensions during the study period, I focus on a sample of long-term self-employed workers, excluding the bottom 20% with the shortest careers, which approximately represents the proportion of self-employed retirees receiving minimum pensions in 2005. Table B.1 reveals a significant gender disparity in the contribution years for selfemployed workers retiring in 2005, which explains why females constitute a small share of my final sample.

	Average contr. years	Fraction in c	contribution ye	ars range $(\%)$
		15-25 years	25-35 years	> 35 years
	(1)	(2)	(3)	(4)
Males	34.1	16.0	31.3	52.7
Females	23.5	62.4	29.0	8.6
Total	30.5	31.8	30.5	37.7

Table B.1: Contribution years of self-employed workers retiring in 2005 in Spain

Notes: This table provides information on the contribution periods of individuals receiving a pension under the RETA scheme and retiring in 2005. The information is provided for males, females and all self-employed workers. The table includes information on average years contributed at retirement, as well as the fraction of self-employed retirees in ranges of contribution years between 15 and 25 years, 25 and 35 years and over 35 years of contributions at retirement.

Source: MCVL 2005.

**Progressive taxes.** Contribution incentives are calculated post-tax, so I account for the effect of progressive income taxes. Pension benefits are liable for income taxes, but SSCs are

 $<sup>{}^{5}</sup>$ See Sánchez-Martin (2019) for detailed information of this disincentive for Spain between 2008 and 2016.

 $<sup>^{6}</sup>$ Conde-Ruiz and González (2016) highlighted the erosion of the contributory nature of the Spanish pension system due to the increasing minimum pension-to-minimum contribution ratio since the mid-2000s.





*Notes:* The figure shows the minimum pension as a fraction of the minimum contribution base under RETA. The vertical dashed line in 1994 and 2002 indicate the beginning and end of the period of study respectively. The red dashed line refers to the ratio for self-employed workers with a dependent spouse, while the blue line refers to self-employed workers without a dependent spouse. *Source:* Presupuestos Generales del Estado, 1991-2016.

also deduced from income tax payments, except for the group presenting objective income tax declarations. Table B.2 describes the calculation of the fiscal effect of progressive taxes. The calculation balances the average deduction rate when paying SSCs with the marginal tax paid when receiving pension benefits. I calculate that progressive taxes induce a penalization of 4% for males, while it provides a bonus of 0.19% for females.

		Age 50-52		Age 65-75	Net effect
	Share deducing SSCs (1)	Marginal tax rate (2)	Deduction rate (3)	Marginal tax rate (4)	(5)
Males Females	$78.33 \\ 67.18$	$32.36 \\ 33.15$	25.35 22.27	29.35 22.08	-4.00 0.19
Total	75.69	32.45	24.56	26.60	-2.04

Table B.2: Effect of progressive income taxes on contribution incentives for aged 50-52 (%)

*Notes:* This table describes the variables for the calculation of the effect of progressive taxes on contribution incentives. Column (1) describes the share of self-employed under the direct estimation method, who receive an income tax deduction for their SSCs, column (2) describes the average marginal tax rate of self-employed workers aged 50-52, column (3) describes the mean reduction rate, which results from multiplying columns (1) and (2). Column (4) describes the average marginal tax rate at retirement, and column (5) describes the resulting fiscal effect. All values are presented in percentages. *Source:* Panel de Declarantes del IRPF 1999-2016.

**Survivor and disability benefits.** My calculations exclusively consider contribution incentives provided by old-age pensions. Although SSCs also give rise to disability and survivor benefits, there were no reforms in these benefits during the study period 1994-2002. Consequently, while contribution incentives may be underestimated in levels, the impact of the 1997 reform is accurately represented.

**Discount rates.** Expected future benefits are discounted with a 3% rate of return, which is the benchmark rate of return used in studies calculating the present value of pension benefits (Coile et al., 2002; Liebman et al., 2009). For comparison, Figure B.3a displays the 10-year bond real interest rate in Spain, which was around 1.5% after 1998.



Figure B.3: Rate of return of the 10-years bond in Spain

*Notes:* The figure displays the nominal 10-year bond yield in Spain and the inflation rate (panel a) and the real 10-year bond yield in Spain (panel b) between 1993 and 2004. The real 10-year bond yield is computed subtracting the inflation rate to the nominal 10-year bond yield.

Source: European Central Bank (ECB) and Instituto Nacional de Estadística (INE).

#### B.3 Implicit net-of-tax rate by age between 1994 and 2002

Table B.3 and B.4 describe the implicit net-of-tax rates for males and females by individual year of age between 1994 and 2002.

Table B.3: Implicit net-of-tax rate by age for males between 1994 and 2002 (%)

	$\leq 49$	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	
1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	408.9	423.1	437.2	451.3	464.8	483.8	497.6	518.3	
1995	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	419.4	433.0	448.3	463.8	479.1	494.1	514.8	530.4	
1996	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	423.3	436.0	450.6	466.8	483.5	499.8	516.2	538.5	
1997	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	425.2	439.9	453.6	469.3	486.5	504.3	521.8	539.8	
1998	0.0	185.1	192.6	196.7	203.8	209.0	215.3	225.2	230.8	235.6	244.0	251.7	300.9	338.2	382.8	436.2	
1999	0.0	187.4	191.6	199.3	203.7	211.1	216.7	223.4	233.6	239.7	245.0	253.9	262.2	313.7	353.1	400.0	
2000	0.0	188.4	193.9	198.3	206.4	211.1	218.9	224.9	231.9	242.7	249.1	255.0	264.6	273.4	327.4	369.2	
2001	0.0	189.1	194.9	200.7	205.4	213.9	218.9	227.0	233.4	240.8	252.2	259.0	265.5	275.8	285.3	342.0	
2002	0.0	190.3	195.7	201.8	207.9	212.9	221.7	227.1	235.6	242.5	250.3	262.1	269.6	276.6	287.7	298.0	

Notes: This table shows the average implicit net-of-tax rate by age when expected benefits using a 3% discount rate for male self-employed workers between 1994 and 2002. The incentive calculations refer to the age in January, when self-employed workers make their contribution decisions.

Sources: MCVL 2005.

Table B.4: Implicit net-of-tax rate by age for females between 1994 and 2002 (%)

	$\leq 49$	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	446.8	460.3	473.2	486.2	501.0	515.3	529.8	546.8
1995	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	457.0	470.6	485.1	498.8	512.6	528.3	543.8	559.5
1996	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	459.8	472.3	486.5	501.8	516.0	530.6	547.1	563.4
1997	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	461.3	475.2	488.4	503.1	519.1	533.8	549.6	566.8
1998	0.0	201.8	208.5	213.9	220.5	226.5	233.2	241.2	247.8	254.3	262.0	269.4	320.2	358.2	402.0	455.5
1999	0.0	202.5	208.3	215.1	220.8	227.6	233.9	240.8	249.1	256.0	262.8	270.9	278.6	331.5	370.6	416.3
2000	0.0	203.2	209.0	215.0	222.1	228.0	235.0	241.6	248.7	257.4	264.6	271.7	280.1	288.4	343.1	383.9
2001	0.0	203.3	209.6	215.7	221.9	229.2	235.4	242.7	249.5	257.0	265.9	273.6	281.0	289.8	298.5	355.3
2002	0.0	203.8	209.8	216.3	222.7	229.1	236.7	243.1	250.7	257.8	265.5	274.8	283.0	290.8	299.9	309.0

Notes: This table shows the average implicit net-of-tax rate by age when expected benefits using a 3% discount rate for female self-employed workers between 1994 and 2002. The incentive calculations refer to the age in January, when self-employed workers make their contribution decisions.

Sources: MCVL 2005.

## B.4 Marginal Internal Rate of Return (MIRR)

This appendix presents the methodology for computing the Marginal Internal Rate of Return (MIRR) and its measurement between 1994 and 2002 in Spain. The MIRR represents the rate of return  $\rho$  that balances the cost of the payment of an additional SSC with the increase in Social Security Wealth (SSW) that this payment gives rise to<sup>7</sup>:

$$\frac{\partial SSC_t}{\partial CB_{a,t}} = \frac{\partial SSW_{a,t}}{\partial CB_{a,t}}(\rho_{a,t}) \tag{4}$$

where  $\rho_{a,t}$  refers to the MIRR for an individual with age a at time t,  $SSC_t$  refers to the SSCs paid at time t,  $CB_{a,t}$  stands for the Contribution Base at time t for someone aged a and  $SSW_{a,t}$  represents the Social Security Wealth at time t for someone aged a. Developing the expression of the  $SSW_{a,t}$  and given  $\frac{\partial SSC_t}{\partial CB_{a,t}} = \tau_t$ :

$$\tau_t = \sum_{s=R}^{\overline{LE}} \frac{\pi_t(s|a)}{(1+\rho_{a,t})^{s-a}} \frac{\partial P_s}{\partial CB_{a,t}}$$
(5)

where  $P_t$  stands for the initial pension,  $\pi_t(s|a)$  is the survival probability for a person aged a to remain alive at age s, R is the retirement age,  $\overline{LE}$  stands for the maximum life expectancy.

MIRR in period 1994 and 2002. Table B.5 describes the MIRR for males by individual year of age between 1994 and 2002 and Table B.6 describes the MIRR for females by individual year of age between 1994 and 2002. This applies the methodology presented above and the assumptions presented in Appendix B. The sensitivity of my baseline calculation of the MIRR to alternative assumptions is provided in Appendix B.5.

<sup>&</sup>lt;sup>7</sup>The MIRR for pension systems has already been calculated by Kitces (2018) for the US, or by Sánchez-Martin (2019) for Spain.

	$\leq 49$	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
1994	-	-	-	-	-	-	-	-	13.1	14.3	15.7	17.6	20.0	23.3	28.7	38.1
1995	-	-	-	-	-	-	-	-	13.1	14.3	15.8	17.6	20.0	23.4	28.7	38.2
1996	-	-	-	-	-	-	-	-	13.2	14.3	15.8	17.6	20.1	23.5	28.7	38.4
1997	-	-	-	-	-	-	-	-	13.2	14.4	15.8	17.7	20.1	23.6	28.8	38.4
1998	-	5.7	6.0	6.2	6.6	6.9	7.3	7.9	8.4	9.0	9.8	10.8	13.7	16.8	21.6	30.2
1999	-	5.7	5.9	6.3	6.6	7.0	7.4	7.9	8.5	9.1	9.8	10.8	12.0	15.6	19.9	27.3
2000	-	5.7	6.0	6.3	6.6	7.0	7.4	7.9	8.4	9.2	9.9	10.8	12.1	13.7	18.4	24.8
2001	-	5.7	6.0	6.3	6.6	7.0	7.4	7.9	8.5	9.1	10.0	11.0	12.1	13.7	15.9	22.7
2002	-	5.8	6.0	6.3	6.7	7.0	7.5	7.9	8.5	9.2	10.0	11.0	12.2	13.7	16.0	19.3

Table B.5: Average MIRR by age for males between 1994 and 2002 (%)

Notes: This table shows the average MIRR for male self-employed workers by age in period 1994-2002. The MIRR is provided at the beginning of the year, when contributions are decided. Sources: MCVL 2005.

	$\leq 49$	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
1994	-	-	-	-	-	-	-	-	13.0	14.1	15.4	17.0	19.2	22.1	26.5	34.1
1995	-	-	-	-	-	-	-	-	13.1	14.3	15.6	17.3	19.4	22.5	26.9	34.8
1996	-	-	-	-	-	-	-	-	13.2	14.3	15.6	17.3	19.5	22.5	27.0	34.8
1997	-	-	-	-	-	-	-	-	13.2	14.3	15.6	17.3	19.5	22.5	27.0	34.8
1998	-	5.9	6.2	6.5	6.8	7.2	7.6	8.0	8.6	9.2	9.9	10.7	13.4	16.2	20.3	27.6
1999	-	5.9	6.2	6.5	6.8	7.2	7.6	8.0	8.6	9.2	9.9	10.8	11.8	15.1	18.8	25.0
2000	-	5.9	6.2	6.5	6.8	7.2	7.6	8.0	8.6	9.2	9.9	10.8	11.9	13.3	17.4	22.8
2001	-	5.9	6.2	6.5	6.8	7.2	7.6	8.1	8.6	9.2	10.0	10.8	11.9	13.3	15.2	20.9
2002	-	6.0	6.2	6.5	6.8	7.2	7.6	8.1	8.6	9.2	9.9	10.9	11.9	13.3	15.2	17.9

Table B.6: Average MIRR by age for females between 1994 and 2002 (%)

*Notes*: This table shows the average MIRR for female self-employed workers by age between 1994 and 2002. The MIRR is provided at the beginning of the year, when contributions are decided.

Sources: MCVL 2005.

#### B.5 Sensitivity of contribution incentives for 1997 reform

This appendix presents the sensitivity of the baseline calculation of SSC incentives induced by the 1997 reform for self-employed workers aged 50-52. I examine alternative assumptions for five key parameters: (1) the discount rate, (2) the coefficient on contribution years applying to the benefit base, (3) mortality rates at each age, (4) early retirement and (5) perceived policy uncertainty. Figure B.4 provides graphical evidence on the sensitivity of incentives for those aged 50-52 around the 1997 pension reform.

(1) Discount rate. I consider how the use of different rates of discount affect the current value of future pension benefits. While my baseline calculation of incentives entails a 3% discount rate, I re-calculate contribution incentives using discount rates of 1% and 5%. Figure B.4a illustrates that incentives for those aged 50-52 decrease to around 125% when a 5% discount rate is used, while this increases over 300% when using a discount rate of 1%.

(2) Coefficient on contribution years. I consider the the sensitivity of contribution incentives to the coefficient on contribution years  $\alpha_n$ . To assess its impact, I calculate incentives for coefficients of 70% and 100%, compared to the baseline coefficients of 94.8% for males and 79.3% for females<sup>8</sup>. Figure B.4b illustrates that decreasing the coefficient on contribution years to 70% results in an implicit net-of-tax rate around 150%, while an increase to 100% yields incentives of 215%.

(3) Mortality rates. Mortality rates influence contribution incentives because they determine the expected length of pension annuity receipt. The sensitivity analysis involves applying different mortality profiles to my main group of interest aged 50-52, considering the profile of those five years younger (aged 45-47) and older (aged 55-57). Figure B.4c illustrates that applying mortality rates of those five years older decreases the implicit net-of-tax rate to 155%, while applying mortality rates of those 5 years younger increases the rate to 240%.

(4) Early retirement. I consider the effect early retirement at 62 years on contribution incentives, compared to retirement at age of 65 years. On the one hand, early retirement involves a penalization of 8% for each year of early retirement and an additional 2% per year

 $<sup>^{8}\</sup>mathrm{These}$  values are derived from the average penalization on contribution periods for self-employed retirees in 2005.

for shorter contribution years below 35 years. On the other hand, early retirees earn pension benefits for additional years as they claim before. Figure B.4d illustrates that early retirement at age 62 slightly reduced the implicit net-of-tax rate to 175%.

(5) Perceived policy uncertainty. The possibility of reforms cutting the generosity of public pensions could decrease the value of expected future benefits. To account for the impact of policy uncertainty, I follow Luttmer and Samwick (2018), who found that US taxpayers aged 50-54 years were willing to accept 57.8% of the pensions under current rule to avoid future pension reforms<sup>9</sup>. Figure B.4e illustrates that accounting for policy uncertainty decreases the implicit net-of-tax rate to around 115%. However, it is worth mentioning that Luttmer and Samwick (2018) derived their results in 2011, when the consequences of population aging were more noticeable than in my study period 1994-2002. Consequently, contribution incentives under the considered policy uncertainty may be considered a lower bound of incentives.

 $<sup>^{9}</sup>$ US taxpayers aged 50-54 expected to receive 67.7% of the pensions under current rule and they would be willing to pay a premium of 9.9% to eliminate policy uncertainty.



Figure B.4: Sensitivity of contribution incentives for self-employed aged 50-52

#### (a) Discount rate

(b) Coef. of contribution years

*Notes:* The figure shows of the net present value offered by SSCs for self-employed workers aged 50-52 under alternative parameters for the calculation of incentives. These consider sensitivity to (panel a) discount rates, (panel b) contribution years coefficients, (panel c) mortality rates, (panel d) early retirement at age 62, and (panel e) perceived policy uncertainty, where individuals have a certainty equivalent of 57.8% of the pensions under current rule. The short-dashed lines represent the lower bound of incentives and the long dashed lines represent the upper bound of incentives. The red vertical line in 1997 denotes the reform year. *Source:* MCVL 2005.

# C Sample selection

This appendix presents evidence on the stability of my primary sample. This study uses data from the 2005 wave of the MCVL, which is representative of individuals affiliates to the Spanish Social Security in 2005. To study the effect of the 1997 reform, I use the MCVL data retrospectively between 1994 and 2002. I define a population that is likely to maintain an ongoing relationship with the Spanish Social Security. Therefore, I focus on a sample of individuals with Spanish nationality working as self-employed between 1994 and 2002. In addition to this, I exclude the 20% with shortest contribution periods per each age and cohort cell. Table C.1 illustrates that the sample size per block of age and year remains stable throughout the period 1994-2002. To further validate the representativeness of my sample, I apply the same sample selection criteria to the 2007 wave. As shown in Table C.2, the number of observations using the 2007 wave aligns closely with the 2005 wave. This alignment supports that individuals with Spanish nationality working as self-employed between 1994 and 2002 maintain an ongoing relationship with the Spanish Social Security over time.

Table C.1: Number of observations by age and year in my sample. MCVL 2005

	40	41	42	43	44	45	46	47	48	49	50	51	52	Total
1994	1080	1055	1107	1070	1168	1237	1136	1110	1154	1075	1055	904	776	13927
1995	1035	1078	1057	1104	1067	1163	1248	1126	1107	1147	1068	1045	900	14145
1996	1154	1029	1081	1053	1106	1064	1161	1240	1120	1104	1143	1063	1042	14360
1997	1044	1153	1033	1075	1061	1104	1066	1159	1243	1117	1102	1142	1059	14358
1998	1048	1042	1149	1032	1073	1053	1095	1064	1158	1235	1118	1102	1137	14306
1999	1034	1047	1039	1150	1023	1076	1059	1098	1058	1152	1237	1118	1096	14187
2000	1067	1035	1045	1041	1152	1022	1074	1047	1099	1060	1148	1233	1115	14138
2001	1015	1064	1035	1041	1040	1149	1028	1072	1048	1094	1056	1148	1232	14022
2002	961	1012	1063	1028	1040	1034	1146	1019	1066	1039	1084	1050	1141	13683
Total	9438	9515	9609	9594	9730	9902	10013	9935	10053	10023	10011	9805	9498	127126

*Notes*: This table shows the sample size of each year of age between 40 and 52 years and year block between 1994 and 2002 in the selected sample in this study. This consists of those with Spanish nationality who worked as self-employed between 1994 and 2002. This also includes those who left self-employment to claim a retirement pension. This excludes the 20% of the self-employed with the shortest contribution histories within each age and year block. *Source:* MCVL 2005.

	40	41	42	43	44	45	46	47	48	49	50	51	52	Total
1994	1076	1049	1094	1057	1160	1234	1125	1104	1140	1054	1034	897	775	13799
1995	1025	1072	1052	1090	1054	1155	1236	1118	1101	1133	1051	1030	893	14010
1996	1146	1021	1076	1047	1095	1052	1153	1230	1113	1096	1130	1046	1027	14232
1997	1035	1145	1023	1069	1053	1091	1049	1151	1231	1111	1095	1127	1042	14222
1998	1034	1033	1140	1020	1067	1047	1085	1052	1150	1230	1107	1092	1124	14181
1999	1021	1033	1031	1141	1020	1070	1047	1087	1045	1144	1227	1106	1089	14061
2000	1058	1023	1032	1030	1145	1018	1068	1040	1088	1047	1140	1224	1103	14016
2001	1010	1055	1022	1032	1029	1142	1020	1068	1041	1082	1044	1140	1221	13906
2002	959	1007	1054	1015	1026	1023	1139	1015	1060	1032	1073	1037	1133	13573
Total	9364	9438	9524	9501	9649	9832	9922	9865	9969	9929	9901	9699	9407	126000

Table C.2: Number of observations by age and year in my sample. MCVL 2007

*Notes*: This table shows the sample size of each year of age between 40 and 52 years and year block between 1994 and 2002 using the same criteria for sample selection as in this study, using the 2007 wave of MCVL instead of the 2005 wave. This consists of those with Spanish nationality who worked as self-employed between 1994 and 2002. This also includes those who left self-employment to claim a retirement pension. This excludes the 20% of the self-employed with the shortest contribution histories within each age and year block. *Source:* MCVL 2007.

# D Additional results: DiD estimation by age

This appendix provides difference-in-differences results on the effect of the 1993 and 1997 pension reforms by individual year of age. This provides graphical evidence on the age ranges where the effects of reforms are concentrated.

**Empirical strategy.** I use a DiD approach to estimate the effects of the reforms by individual year of age. The DiD regression by age takes the following form:

$$Y_{iat} = \alpha_a + D_t + \sum_{a=40}^{\overline{a}} \rho_a \alpha_a \times Post_t + \mathbf{X_{iat}}\theta + \varepsilon_{iat}$$
(6)

where  $Y_{iat}$  represents my two outcomes of interest:  $Y_{iat} = \mathbf{1}\{C_{iat} > C_{iat}^L\}$ , the indicator variable on whether self-employed worker *i* of age *a* contributed above the minimum contribution  $C_{iat}^L$  in period *t*, and the logarithm of the real contributions  $Y_{iat} = \ln(C_{iat})$ .  $\alpha_a$  denotes age dummies, where age 45 is omitted, and  $D_t$  denotes time dummies. Post<sub>t</sub> represents the post-reform indicator, taking value 1 if  $t \in [1994, 1997]$  and 0 if  $t \in [1991, 1993]$  for the 1993 reform, while for the 1997 reform it takes value 1 if  $t \in [1998, 2002]$  and 0 if  $t \in [1994, 1997]$ .  $\mathbf{X}_{it}$  includes province, education and industry dummies, a dummy on whether municipality population is above 40,000, tenure, and province real GDP per capita. Standard errors are clustered at the individual level.

Contributions at ages younger than 49 years remained unaffected by the 1993 and 1997 reforms. The parallel trends assumption posits that contributions at ages affected by the reforms would have followed the same trend as contributions at age 45 in the absence of the reforms.



Figure D.1: DiD response to the 1993 reform by age

*Notes:* This figure shows DiD estimates on the effect of the 1993 reform by age. This compares the probability of contributing above the minimum (panel a) and on the log of real contributions (panel b), in period 1994-1997 compared to 1991-1993, relative to the difference at age 45. The gray vertical line represents the age of the option value decision ("option age") and the vertical red line represents the age at which contributions became linked to pensions ("linkage age"). The coefficient estimates on the log of real contributions are multiplied by 100 to represent percentage points of real contributions. *Source:* MCVL 2005.



Figure D.2: DiD response to the 1997 reform by age

*Notes:* This figure shows DiD estimates on the effect of the 1997 reform by age. This compares the probability of contributing above the minimum (panel a) and on average real contributions (panel b), in period 1998-2002 compared to 1994-1997, relative to the difference at age 45. The gray vertical line represents the age of the option value decision ("option age") and the vertical red line represents the age at which contributions became linked to pensions ("linkage age"). The coefficient estimates on the log of real contributions are multiplied by 100 to represent percentage points of real contributions. *Source:* MCVL 2005.

# E Additional results: 1993 reform

This appendix presents additional results on the response to the 1993 pension reform. The reform changed the age of the option value decision from age 55 to age 50. My DiD approach compares the average contribution behavior of those aged 50-52, whose contributions reflect their option value decision after the 1993 reform, with those aged 40-46.

**Graphical evidence.** Figure E.1 offers graphical evidence on the average contribution behavior of the treatment (age 50-52) and control groups (age 40-46) to support the validity of the DiD approach in studying the effect of the 1993 reform. Before 1994, the contribution behavior of those aged 50-52 and 40-46 followed similar evolutions, supporting the plausibility of the parallel trends assumption. After the 1993 reform, the contribution behavior of self-employed workers aged 50-52 making contributions above the minimum increased from 5% to 7% between 1993 and 1997. In contrast, the fraction remained around 2% for those aged 40-46 years. Average real contributions increased for both groups followed a parallel evolution before the 1993 reform, reflecting increases in minimum contributions. After 1994, the contributions of those aged 50-52 increased more than those of aged 40-46.



Figure E.1: Contributions of aged 50-52 and 40-46 between 1991-1997

*Notes:* This figure shows the fraction of self-employed workers contributing above the minimum (panel a) and of average real contributions (panel b) between 1991 and 1997. I define age on the 1st January of each year, when most self-employed workers decide their contributions. The red lines refer to the treatment group (50-52 years), while blue lines represent average values of the control group (40-46 years). The vertical gray line in 1993 denote the reform year. Source: MCVL 2005.

Full dynamic DiD results. Table E.1 provides the full dynamic DiD responses to the 1993 pension reform for alternative specifications. I estimate that the 1993 reform increased the probability of those aged 50-52 contributing above the minimum by 2.46 percentage points, while real contributions increased by 0.97% over the same period. No significant pre-trends are observed in the run-up to the 1993 reform, supporting for the parallel-trends assumption. The table also shows that the effects are similar across specifications.

	Baseline	No controls	Treatme	nt group	Contro	l group
	(1)	(2)	50-53y	50-54y	40-44y	42-46y
	(1)	(2)	(3)	(4)	(0)	(0)
Panel A: Prob above min.						
$\beta_{-2}$	-0.63	-0.24	-0.09	-0.05	-0.91	-0.44
	(0.55)	(0.55)	(0.51)	(0.48)	(0.57)	(0.58)
$\beta_{-1}$	-0.37	-0.31	0.01	0.08	-0.60	-0.28
	(0.42)	(0.43)	(0.40)	(0.39)	(0.43)	(0.44)
$\beta_1$	$1.68^{**}$	$1.54^{**}$	$1.86^{***}$	$1.61^{***}$	$1.88^{***}$	$1.81^{***}$
	(0.49)	(0.50)	(0.39)	(0.38)	(0.50)	(0.50)
$\beta_2$	$2.14^{***}$	$2.03^{***}$	$2.33^{***}$	$1.85^{***}$	$2.22^{***}$	$2.44^{***}$
	(0.57)	(0.58)	(0.49)	(0.45)	(0.58)	(0.58)
$\beta_3$	$2.54^{***}$	$2.38^{***}$	$2.84^{***}$	$2.60^{***}$	$2.48^{***}$	$2.80^{***}$
	(0.63)	(0.65)	(0.54)	(0.51)	(0.64)	(0.65)
$\beta_4$	$2.46^{***}$	$2.33^{***}$	$3.13^{***}$	$2.96^{***}$	$2.28^{***}$	$2.83^{***}$
	(0.65)	(0.66)	(0.60)	(0.56)	(0.65)	(0.68)
Pre-trends (p-value)	0.51	0.77	0.96	0.92	0.25	0.73
Panel B: Log of real contr.						
$\beta_{-2}$	-0.60	-0.42	-0.33	0.00	-0.87*	-0.51
, _	(0.41)	(0.40)	(0.39)	(0.38)	(0.41)	(0.42)
$\beta_{-1}$	-0.53	-0.51	-0.30	-0.25	-0.72*	-0.47
, -	(0.32)	(0.32)	(0.31)	(0.31)	(0.32)	(0.33)
$\beta_1$	1.48***	1.37**	1.52***	1.30***	1.44***	1.54***
, _	(0.36)	(0.36)	(0.29)	(0.29)	(0.36)	(0.37)
$\beta_2$	1.06**	$0.97^{*}$	1.28***	0.95**	$0.95^{*}$	1.22**
	(0.39)	(0.39)	(0.34)	(0.32)	(0.39)	(0.40)
$\beta_3$	0.89*	0.76	1.27***	1.14**	0.75	$0.96^{*}$
	(0.44)	(0.45)	(0.38)	(0.36)	(0.44)	(0.46)
$\beta_4$	$0.97^{*}$	0.86	$1.32^{**}$	$1.26^{**}$	0.86	$1.12^{*}$
	(0.46)	(0.47)	(0.42)	(0.39)	(0.45)	(0.48)
Pre-trends (p-value)	0.24	0.28	0.62	0.55	0.06	0.36
N (obs)	72,259	72,259	77,971	83,517	56,740	57,538

Table E.1: Dynamic DiD results for the 1993 reform using alternative specifications

Notes: This table provides the dynamic DiD estimates of contribution response to the 1993 pension reform using alternative specifications. The outcome variables are the probability of contributing above the minimum (Panel A) and the logarithm of real contributions (Panel B). My baseline specification compares those aged 50-52 years to those aged 40-46 using the specification in Equation 4 (column 1). I consider the regressing Equation 4 without covariates (column 2), extensions of the treatment group to include those aged 50-53 (column 3) and aged 50-54 (column 4), reducing the control group to those aged 40-44 (column 4) and aged 42-46 (column 5). Pre-trends report the p-value of joint significance of the pre-reform coefficients. Standard errors in parenthesis. \* p<0.05, \*\* p<0.01, \*\*\* p<0.001. Source: MCVL 2005

# F Additional results: 1997 reform

This appendix presents additional results on the response to the 1997 reform. The DiD approach compares self-employed workers' contributions at age 50-52 to those at age 40-46.

## F.1 Baseline results

**Graphical evidence.** Figure F.1 offers graphical evidence on the average contributions of treatment (age 50-52) and control groups (age 40-46) before and after the 1997 reform. Before the reform, the contribution behavior of both groups remained small, stable and parallel, supporting the parallel trends assumption. After the 1997 reform, the contributions of treatment and control groups substantially diverged. The fraction of self-employed workers aged 50-52 contributing above the minimum gradually increased from 7% to 20% by 2002, while the fraction remained below 5% for those aged 40-46. Average real contributions for both groups followed a parallel evolution before the 1997 reform, substantially diverging afterward.

Figure F.1: Contributions of aged 50-52 and 40-46 between 1994-2002



*Notes:* This figure shows the fraction of self-employed workers contributing above the minimum (panel a) and of average real contributions (panel b) between 1994 and 2002. I define age on the 1st January of each year, when most self-employed workers decide their contributions. The red lines refer to the treatment group (50-52 years), while blue lines represent average values of the control group (40-46 years). The vertical red line in 1997 denotes the reform year. *Source:* MCVL 2005.

**Full dynamic DiD results.** Table F.1 provides the full dynamic DiD responses to the 1997 pension reform for alternative specifications. Five years after the 1997 reform, the fraction

of self-employed workers aged 50-52 who contributed above the minimum increased by 10.35 percentage points, while real contributions increased by 6.67% during the same period.

	Baseline	No controls	Treatme	nt group	Contro	l group
			50-53y	50-54y	40-44y	42-46y
	(1)	(2)	(3)	(4)	(5)	(6)
Panel A: Prob above min.						
$\beta_{-3}$	-0.66	-0.79	$-1.15^{*}$	$-1.23^{*}$	-0.28	0.91
	(0.66)	(0.67)	(0.54)	(0.48)	(0.66)	(0.67)
$\beta_{-2}$	-0.22	-0.30	-0.73	$-1.00^{*}$	0.04	0.30
	(0.57)	(0.58)	(0.46)	(0.42)	(0.57)	(0.58)
$\beta_{-1}$	0.13	0.05	-0.25	-0.33	0.25	0.02
	(0.43)	(0.44)	(0.35)	(0.32)	(0.44)	(0.44)
$\beta_1$	$1.97^{***}$	$2.00^{***}$	$1.52^{***}$	$1.63^{***}$	$1.99^{***}$	$2.00^{***}$
	(0.47)	(0.48)	(0.39)	(0.34)	(0.47)	(0.48)
$\beta_2$	$4.10^{***}$	$4.11^{***}$	$3.58^{***}$	$3.70^{***}$	$4.19^{***}$	$3.95^{***}$
	(0.63)	(0.64)	(0.53)	(0.47)	(0.64)	(0.65)
$\beta_3$	$6.51^{***}$	$6.61^{***}$	$5.95^{***}$	$5.56^{***}$	$6.51^{***}$	$6.35^{***}$
	(0.75)	(0.77)	(0.64)	(0.57)	(0.76)	(0.77)
$\beta_4$	$9.18^{***}$	$9.36^{***}$	$8.38^{***}$	$8.43^{***}$	$9.70^{***}$	$8.86^{***}$
	(0.82)	(0.84)	(0.73)	(0.66)	(0.82)	(0.85)
$\beta_5$	$10.35^{***}$	$10.55^{***}$	$10.66^{***}$	$10.46^{***}$	$10.90^{***}$	$9.98^{***}$
	(0.86)	(0.88)	(0.77)	(0.71)	(0.86)	(0.89)
Pre-trends (p-value)	0.548	0.504	0.177	0.058	0.756	0.397
Panel B: Log of real contr.						
$\beta_{-3}$	0.53	0.50	0.25	0.08	0.60	0.45
	(0.47)	(0.48)	(0.38)	(0.33)	(0.48)	(0.48)
$\beta_{-2}$	0.12	0.11	-0.04	-0.24	0.13	0.13
	(0.39)	(0.40)	(0.32)	(0.27)	(0.39)	(0.39)
$\beta_{-1}$	-0.07	-0.11	-0.05	-0.13	0.08	-0.13
	(0.26)	(0.27)	(0.22)	(0.19)	(0.26)	(0.26)
$\beta_1$	$1.22^{***}$	$1.23^{***}$	$0.85^{***}$	$0.76^{***}$	$1.25^{***}$	$1.26^{***}$
	(0.28)	(0.29)	(0.24)	(0.21)	(0.29)	(0.29)
$\beta_2$	$2.57^{***}$	$2.60^{***}$	$2.00^{***}$	$1.89^{***}$	$2.61^{***}$	$2.50^{***}$
	(0.40)	(0.41)	(0.32)	(0.29)	(0.40)	(0.41)
$eta_3$	$3.79^{***}$	$3.86^{***}$	$3.55^{***}$	$3.03^{***}$	$3.79^{***}$	$3.67^{***}$
	(0.47)	(0.48)	(0.38)	(0.33)	(0.47)	(0.48)
$eta_4$	$5.52^{***}$	$5.64^{***}$	$4.94^{***}$	$4.88^{***}$	$5.75^{***}$	$5.37^{***}$
	(0.51)	(0.53)	(0.45)	(0.40)	(0.51)	(0.53)
$eta_5$	$6.67^{***}$	6.80***	$6.70^{***}$	$6.30^{***}$	$6.93^{***}$	$6.51^{***}$
	(0.55)	(0.56)	(0.48)	(0.44)	(0.55)	(0.56)
Pre-trends (p-value)	0.450	0.447	0.665	0.330	0.323	0.519
N (obs)	97,115	97,115	106,417	115,075	77,200	78,162

Table F.1: Dynamic DiD results for the 1997 reform using alternative specifications

Notes: This table provides the dynamic DiD estimates of contribution response to the 1997 pension reform using alternative specifications. The outcome variables are the probability of contributing above the minimum (Panel A) and the logarithm of real contributions (Panel B). My baseline specification compares those aged 50-52 years to those aged 40-46 years using the specification in Equation 4 (column 1). The coefficient estimates on the log of real contributions are multiplied by 100 to represent percentage points of real contributions. I consider the regressing Equation 4 without covariates (column 2), extensions of the treatment group to include those aged 50-53 years (column 3) and 50-54 years (column 4), reducing the control group to those aged 40-44 years (column 4) and 42-46 years (column 5). Pre-trends report the p-value of joint significance of the 3 lags of the reform. Standard errors in parenthesis. \* p<0.05, \*\* p<0.01, \*\*\* p<0.001. Source: MCVL 2005

	Baseline	Discount rate		Contr. y	ear coef.	Mort	tality	Early ret.	Policy unc.	
	(1)	$\overline{d = 1\%}$ (2)	d = 5% (3)	$\overline{\alpha = 100\%}$ (4)	$\begin{array}{c} \alpha = 70\% \\ (5) \end{array}$	45-47y (6)	55-57y (7)	$\overline{\mathbf{R} = 62\mathbf{y}}_{(8)}$	$\overline{\text{CE} = 57.8\%}_{(9)}$	
Panel A: Prob above min.										
$\epsilon_{t+1}$	0.010	0.006	0.016	0.009	0.014	0.009	0.013	0.011	0.018	
$\epsilon_{t+2}$	0.021	0.013	0.033	0.019	0.028	0.018	0.026	0.024	0.036	
$\epsilon_{t+3}$	0.033	0.020	0.052	0.030	0.045	0.028	0.041	0.038	0.057	
$\epsilon_{t+4}$	0.046	0.029	0.073	0.042	0.062	0.039	0.058	0.053	0.080	
$\epsilon_{t+5}$	0.052	0.032	0.082	0.048	0.070	0.044	0.064	0.059	0.090	
Panel B: Log of real contr.										
$\epsilon_{t+1}$	0.006	0.004	0.010	0.006	0.008	0.005	0.008	0.007	0.011	
$\epsilon_{t+2}$	0.013	0.008	0.021	0.012	0.018	0.011	0.016	0.015	0.023	
$\epsilon_{t+3}$	0.019	0.012	0.030	0.018	0.026	0.016	0.024	0.022	0.033	
$\epsilon_{t+4}$	0.028	0.017	0.044	0.026	0.037	0.024	0.035	0.032	0.048	
$\epsilon_{t+5}$	0.034	0.021	0.053	0.031	0.045	0.028	0.042	0.038	0.058	

Table F.2: 2SLS results on the semi-elasticity of contribution incentives

*Notes*: This table provides the 2SLS results on the semi-elasticity of contribution incentives after the 1997 reform using alternative measurements of incentives. The semi-elasticity represents the Wald ratio of the DiD contribution response to the 1997 reform, divided by the effect on contribution incentives. My DiD compares self-employed workers aged 50-52 to those aged 40-46. The outcome variables are the probability of contributing above the minimum (Panel A) and the logarithm of real contributions (Panel B). The table includes my baseline semi-elasticity (column 1). I further estimate the semi-elasticity for a discount rate of 1% (column 2) and 5% (column 3), replacement rate of 100% (column 4) and 70% (column 5); using the survival probabilities of those aged 45-47 (column 6) and aged 55-57 (column 7), while my target population are aged 50-52; retirement at 62 years (column 8); and accounting for policy uncertainty using a certainty equivalent (CE) of 57.8% (column 9). *Source:* MCVL 2005

**Responses to 1997 reform relative to benchmarks.** I compare the responses to the 1997 reform with respect to relevant benchmarks. First, I find that the response to the reform is only 11.1% of the maximum response in the probability of contributing above the minimum and 3.8% in real contributions. Thus, I rule out the possibility that the small responses come from reaching maximum ceilings. Second, I show that the average contributions of self-employed workers' aged 50-52 are considerably lower than those of wage-earners, even after the 1997 reform. I estimate that the 1997 reform only reduced the gap between self-employed workers' contributions and wage earners by 12.5% in the probability of contributing above the minimum and 8.1% in real contributions. This indicates that self-employed workers are making contributions below their contribution capacity.



Figure F.2: Response to 1997 reform relative to the maximum contribution response

*Notes:* This figure displays the response to the 1997 reform of self-employed workers aged 50-52 relative to the maximum contribution response for the probability of contributing above the minimum (panel a) and real contributions (panel b). Counterfactual outcomes are calculated subtracting the dynamic DiD estimates in Figure 4 to their observed contributions. The blue lines represent observed outcomes, dashed blue lines represent counterfactual outcomes, while gray short dashed lines represent the maximum response. The vertical red line in 1997 indicates the reform year. *Source:* MCVL 2005.



Figure F.3: Response to 1997 relative to wage earners

Notes: The figures display the contribution response for the probability or contributing above the minimum (panel a) and real contributions measured in  $2016 \in$  (panel b) of self-employed workers aged 50-52 years relative to the contribution response to catch up with the contributions of wage earners. The blue lines represent observed outcomes, dashed blue lines represent counterfactual outcomes, while green dashed lines represent the wage earners' contributions. The vertical red line in 1997 indicates the reform year. Source: MCVL 2005.

## F.2 Effect of eligibility to the option value decision

This appendix provides evidence on the effect of making the option value decision at the time when contributions are becoming linked to pension benefits. For this, I exploit the cohortbased eligibility to make the option value decision after the 1997 pension reform. Self-employed workers born in 1947 and before were already 50 years old in 1997, making them ineligible to make the option value decision after 1997. However, those born after 1948 were younger than 50 years in 1997 and therefore eligible to fully adjust their option value decisions once the reform was approved. Table F.3 shows the birth cohorts by age and year, highlighting eligibility cut-off to make option value decision after 1997.

Table F.3: Cohorts of self-employed entering treatment and control groups

	40	41	42	43	44	45	46	47	48	49	50	51	52
1994	1953	1952	1951	1950	1949	1948	1947	1946	1945	1944	1943	1942	1941
1995	1954	1953	1952	1951	1950	1949	1948	1947	1946	1945	1944	1943	1942
1996	1955	1954	1953	1952	1951	1950	1949	1948	1947	1946	1945	1944	1943
1997	1956	1955	1954	1953	1952	1951	1950	1949	1948	1947	1946	1945	1944
1998	1957	1956	1955	1954	1953	1952	1951	1950	1949	1948	1947	1946	1945
1999	1958	1957	1956	1955	1954	1953	1952	1951	1950	1949	1948	1947	1946
2000	1959	1958	1957	1956	1955	1954	1953	1952	1951	1950	1949	1948	1947
2001	1960	1959	1958	1957	1956	1955	1954	1953	1952	1951	1950	1949	1948
2002	1961	1960	1959	1958	1957	1956	1955	1954	1953	1952	1951	1950	1949

*Notes*: This table shows the cohorts of self-employed workers entering the treatment and control groups between 1994 and 2002. The control group, consisting of self-employed workers aged 40-46, is shaded in light blue. The treatment group, consisting of those aged 50-52, is shaded in light red before the 1997 reform. After 1998, the treatment group is shaded in red for cohorts born in 1947 and before, while they are shaded in darker red for cohorts born in 1948 and after, who were eligible to fully adjust their decisions for the option value.

**Empirical strategy.** I study the discontinuity in DiD responses to the 1997 reform for those born pre-1947 and post-1948. I estimate the discontinuity of responses to the 1997 reform controlling for age-specific effects and a linear trend of the dynamic treatment effect after 1997. The regression specification takes the following form:

$$Y_{iact} = \alpha_a + D_t + \sum_{\tau=1}^{15} \gamma_{-\tau} T_a \times D_{1997-\tau} + \sum_{a=50}^{52} \gamma_a \mathbf{1} \{ age_{it} = a \} \times \mathbf{1} \{ t \ge 1998 \} + \delta \mathbf{1} \{ c_i \ge 1948 \} + \lambda t \times \mathbf{1} \{ t \ge 1998 \} T_a + \mu \mathbf{1} \{ c_i \ge 1948 \} \times \mathbf{1} \{ t \ge 1998 \} + \mathbf{X}_{iat} \theta + \varepsilon_{iat}$$

$$(7)$$

where  $Y_{iact}$  refers to my two outcomes of interest, which are  $Y_{iact} = \mathbf{1}\{C_{iact} > C_t^L\}$ , the

indicator variable on whether self-employed worker *i* of age *a* born in cohort *c* contributed above the minimum contribution  $C_t^L$  in period *t*, and  $Y_{iact} = \mathbf{1}\{C_{iact} > C_t^{M50}\}$ , the indicator variable on whether self-employed worker *i* of age *a* born in cohort *c* contributed above the 50+ maximum contribution  $C_t^{M50}$  in period *t*.  $\alpha_a$  refers to age dummies, and  $D_t$  refers to time dummies measured in quarters,  $T_a$  refers to the treatment group indicator, which takes value of 1 if  $a \in [50, 52]$  and value of 0 if  $a \in [40, 46]$ . **X**<sub>it</sub> refers to the set of controls, which include province dummies, education level dummies, industry of the economic activity, whether individuals live in municipalities above 40,000 people, tenure and real GDP per capita at the province level. Standard errors are clustered at the individual level. The parameter of interest is  $\mu$ , which measures the effect of the eligibility to make the option value decision at the same time when contributions became linked to pension benefits.

**Graphical evidence.** Figure F.4 provides graphical evidence on the dynamic DiD estimates by quarter of birth on probability of contributing above the minimum and above the 50+ maximum, respectively for the self-employed aged 50, 51 and 52. The top panel of the figures illustrates a sharp increase in the probability of contributing above the minimum for cohorts born post-1948, compared to those born pre-1947. In contrast, the bottom panel indicates no increase in the probability of contributing above the 50+ maximum, where the option value extends the range of available contributions. This implies that the response to making the option value decision can be attributed to the behavioral aspect of the decision, rather than to option value incentives.



Figure F.4: Graphical evidence of the effect of eligibility to the option value decision

(a) Age 50: Prob. above minimum

(b) Age 50: Prob. above option threshold

*Notes:* The figure displays dynamic DiD estimates on the effect of the 1997 reform by quarter of birth at age 50, 51 and 52. The control group consists of individuals aged 40-46. The responses are reported for the probability of contributing above the minimum (left panels) and above the threshold providing an option value (right panels). The vertical red line indicates the 1997 reform. The vertical gray dashed line indicates post-1948 cohort, who were eligible to to the option value decision after 1997. *Source:* MCVL 2005.
## G Additional results: 2003 reform

This appendix provides additional evidence on the response to 2003 reform. This describes sample, the dynamic response to the reform, and the responses of female new self-employed workers aged over 50.

Sample selection and summary statistics. I use contribution data for the period 2002-2004 for entrants into self-employment for the first time at an age younger than 30 or older than 45 for females, who are eligible to reduce their contributions following the reform. Table G.1 presents the summary statistics for new self-employed between 2002 and 2004 for estimating the effect of the 2003 reform.

	Eligible: 18-30 years		Eligible: 45-64 years		All eligible	
	Mean	S.D.	Mean	S.D.	Mean	S.D.
Outcome variables						
$1\{\mathcal{C}_{iat} < \mathcal{C}_{iat}^L\}$	28.612	(15.612)	16.366	(37.006)	27.201	(44.500)
Real Contr. (2016€)	248.730	(35.309)	271.905	(87.039)	251.393	(44.996)
Control variables						
Female	0.356	(0.478)	1.000	(0.000)	0.431	(0.495)
Education level						
Primary	0.139	(0.346)	0.339	(0.473)	0.163	(0.369)
Secondary	0.411	(0.492)	0.326	(0.469)	0.401	(0.490)
Superior	0.423	(0.494)	0.275	(0.447)	0.405	(0.491)
N.A.	0.026	(0.159)	0.058	(0.233)	0.030	(0.171)
Economic activity						
Agriculture	0.016	(0.126)	0.034	(0.181)	0.018	(0.134)
Manufacturing	0.062	(0.242)	0.056	(0.231)	0.062	(0.241)
Construction	0.179	(0.383)	0.064	(0.246)	0.166	(0.372)
Retail service	0.203	(0.403)	0.293	(0.455)	0.214	(0.410)
Hospitality	0.100	(0.300)	0.172	(0.377)	0.108	(0.310)
Transport	0.042	(0.202)	0.024	(0.152)	0.040	(0.197)
Estate & Finance	0.136	(0.343)	0.187	(0.390)	0.142	(0.349)
Social service	0.110	(0.313)	0.104	(0.305)	0.110	(0.312)
N.A.	0.148	(0.355)	0.063	(0.243)	0.138	(0.345)
Small municipality	0.527	(0.499)	0.443	(0.496)	0.517	(0.500)
Contribution years	3.217	(3.289)	7.778	(9.090)	3.748	(4.709)
N (obs)	14,567		1,882		16,449	

Table G.1: Summary statistics for new self-employed between 2002 and 2004

*Notes*: This table shows the descriptive statistics for the sample entering the study of the effect of the 2003 reform. This include new self-employed eligible to decrease their contributions aged 18-30 years and females aged over 45 years. I provide mean and standard deviation for my two outcome variables, the probability of contributing below the ordinary minimum and real contributions, as well as demographic and employment variables such as categorical variables on education and economic activity, as well as gender, a dummy variable on whether municipality of residence has population smaller than 40,000 inhabitants and contribution years. Fractions of categorical variables may not add up due to rounding. *Source:* MCVL 2005.

**Evolution of responses over 2002-2004.** Figure G.1 displays the fraction of new selfemployed workers contributing at the reduced minimum by quarter between 2002 and 2004. While some increase in responses is observed over time, the increase can be considered modest, particularly for females aged 45 or more.



Figure G.1: Fraction of new self-employed workers contributing by the reduced minimum

*Notes:* This figure displays the fraction of new self-employed workers contributing below the reduced minimum for those aged less than 30 years (panel a) and females aged over 45 years (panel b). The vertical green line represents the 2003 reform. *Source:* MCVL 2005.

**Responses for females older than 50 years.** This appendix also provides evidence on the response of new self-employed workers aged above 50 depending on their potential contribution years at retirement. In this manner, I consider the group of self-employed workers whose contributions could be potentially linked to pension benefits. Figure G.2 shows the histogram for females aged over 50 years categorized by the length of contribution periods, which determines whether minimum pensions override contribution incentives. Among the self-employed with expected contributed periods above 30 years, whose contributions are likely to count for pensions, 21.73% of self-employed reduce their contributions. In contrast, among those with expected contribution periods shorter than 25 years and therefore without pension incentives, only 31.54% reduce their contributions. The reduction in contributions is relatively small, considering that these contributions do not count for pension benefits.



Figure G.2: Histogram of contributions for female new self-employed aged  $\geq 50$  years in 2004

*Notes:* This figure displays the histogram of contributions for female new self-employed workers older than 50 years in 2004, expected contribution periods below 25 years (panel a) and above 30 years (panel b). Expected contributed years assume the self-employed work until retirement at 65 years. The red vertical line represents the reduced minimum contribution and the blue vertical line represents the ordinary minimum contribution. *Source:* MCVL 2005.

## H Private annuity pensions

This appendix provides evidence on the private pensions received by Spanish self-employed workers at retirement. I use that Social Security data is merged with data coming from tax withholding files since 2006, which allows observing both public and private pensions. I select a sample of self-employed retirees aged 65-70 of cohorts 1944-1948, which are closest to the treatment group of my analysis on the 1997 reform. Figure H.1 illustrates that average private pensions are generally low across all deciles of public pensions, suggesting minimal substitution between public and private pensions.



Figure H.1: Public and private pensions for self-employed retirees

*Notes:* This figure shows the average annual public and private pensions received by Spanish self-employed retirees of cohorts 1944-1948 when aged between 65 and 70, classified by deciles of annual public pension benefits. Public pensions represent the annual public pension, while private pensions represent the average private pensions received between age 65 and 70. *Source:* MCVL 2006-2018.

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