

SERIES

DUSTRY

Trust in the financial performance of pension funds, public perception, and its effect on participation in voluntary pension saving plans

Floor Goedkoop, Madi Mangan, Mauro Mastrogiacomo and Stefan Hochguertel

I ETS PAR

DESIGN PAPER 227

DESIGN PAPERS are part of the **refereed Industry Paper Series**, which are refereed by the Netspar Editorial Board. Design Papers discuss the design of a component of a pension system or product. A Netspar Design Paper analyzes the objective of a component and the possibilities for improving its efficacy. These papers are easily accessible for industry specialists who are responsible for designing the component being discussed. Authors are allowed to give their personal opinion in a separate section. Design Papers are presented for discussion at Netspar events. Representatives of academic and private sector partners, are invited to these events. Design Papers are published at the Netspar website.

Colophon

Netspar Design Paper 227, May 2023

Editorial Board

Mark-Jan Boes - VU Amsterdam Andries de Grip (chairman) – Maastricht University Marcus Haveman (NN) Arjen Hussem - PGGM Agnes Joseph – Achmea Bert Kramer – University of Groningen & Ortec Finance Serge Mans - AEGON Raymond Montizaan – Maastricht University Alwin Oerlemans - APG Maarten van Rooij – De Nederlandsche Bank Mariëtte Sanderse - PMT Peter Schotman – Maastricht University Erik Schouten – Ministery of Finance | Belastingdienst Frank Smudde - APG Jeroen Wirschell - PGGM Marianne Zweers - a.s.r.

Design

B-more design

Lay-out

Bladvulling, Tilburg

Editors

Frans Kooymans, Frans Kooymans-Text and Translation and Netspar

Design Papers are publications by Netspar. No reproduction of any part of this publication may take place without permission of the authors.

CONTENTS

AD	ostract	4
Sa	amenvatting	5
1.	Introduction	6
2.	Institutional context	10
3.	Data and descriptive analysis	13
4.	Empirical strategy	19
5.	Summary and policy implications	25
Re	eferences	27
Δr	nnendix A	20

Acknowledgements

We acknowledge funding by Netspar, large vision project grant 2019–2024. Preliminary results of this study appeared in 2022 in the Master Thesis "Trust in Pension Funds. An empirical analysis of the effect of trust in one's pension fund on additional pension saving behaviour" by Floor Goedkoop (supervised by Mauro Mastrogiacomo) and in 2020 in the DNB note "Vertrouwen in pensioenfondsen: nieuwe inzichten" by Mauro Mastrogiacomo and Maurice Doll.

Affiliations

Floor Goedkoop – Vrije Universiteit Amsterdam, De Nederlandsche Bank Madi Mangan – Netspar

Mauro Mastrogiacomo – Vrije Universiteit Amsterdam, De Nederlandsche Bank, Netspar Stefan Hochguertel – Vrije Universiteit Amsterdam, Netspar

Abstract

Trust in the financial performance of pension funds, public perception, and its effect on participation in voluntary pension saving plans

We investigate the determinants of trust in one's pension fund and the effect of trust on the decision to ensure additional pension savings. Our analysis is based on exogenous shocks arising from pension cuts and indexation, and on how these are perceived. These instruments allow identifying the effect of trust in pension funds on participation in voluntary pension saving plans. We disentangle the effects of age, birth cohort, and time in the determination of trust, and counter previous findings of a positive age gradient with trust. This implies that in the future the general level of trust in pension funds will decline. This study also finds a positive effect of trust on additional pension savings. Hence, the positive correlation found in previous studies can be interpreted as causal. Lastly, we contribute to the current debate on self-employment and retirement preparation. Our findings suggest that the decision to become self-employed and to arrange one's own pension savings is likely not driven by the desire to exit the occupational pension system, as those who make additional pension savings arrangements – including self-employed workers – in fact trust their pension fund.

Samenvatting

Vertrouwen in de financiële positie van pensioenfondsen, de publieke perceptie en het effect op vrijwillige deelname aan de derde pijler

We onderzoeken de factoren die het vertrouwen in het eigen pensioenfonds beïnvloeden en het effect hiervan op deelname aan het vrijwillig pensioensparen in de derde pijler. Onze analyse is gebaseerd op externe schokken in termen van pensioenkortingen, indexatie en de perceptie hiervan. Met behulp van deze instrumenten kan het effect van vertrouwen in pensioenfondsen op vrijwillig pensioensparen in de derde pijler worden bestudeerd. We analyseren ook de afzonderlijke effecten van leeftijd, geboortecohort en tijd bij het bepalen van het vertrouwen in pensioenfondsen. Hierbij spreken we eerdere bevindingen tegen die een positieve relatie tussen leeftijd en vertrouwen aantonen. Onze studie laat een positief verband zien tussen vertrouwen en vrijwillig pensioensparen in de derde pijler. Dit vormt een stap in de richting van een unbiased interpretatie van de positieve correlatie die in eerdere studies werd gevonden. Tot slot mengen we ons in het huidige debat over zelfstandigen en de voorbereiding op pensionering. Onze bevindingen suggereren dat de beslissing om zelfstandig te worden en zelf voor een pensioen te zorgen waarschijnlijk niet voortkomt uit de wens om uit de tweede pijler te stappen, omdat degenen die zelf hun pensioen regelen, waaronder zelfstandigen, vertrouwen hebben in hun pensioenfonds.

1. Introduction

The sustainability of the Dutch pension system has been impacted by various threats that built up over several decades. Underlying causes included aggravated population aging, a deep financial crisis, a prolonged period of low interest rates, and structural shifts in the labor market, such as the steady growth of non-traditional forms of employment, that induced many workers to leave the occupational pension system.

All these developments put pressure on the ability of pension funds to meet their task of providing defined benefits to their participants. For instance, the financial crisis induced a drop in the funding ratio of many pension funds. This required recovery measures, including a halt to indexation, or even curtailing nominal benefits. These recovery measures may have reduced trust in pension funds, who were seen as breaking their promises of delivering a certain level of benefits. It is in this context that the Dutch government initiated a strategic reform of the pension system, which is expected to be come into force by July 2023. We discuss the relevant elements of the proposed policy changes in Section 2.

Previous studies, which we have schematically summarized in the appendix, already highlighted the impact of both the perceived and actual performance of pension funds on trust in the abilities of one's personal pension fund. Van der Cruijsen and Jonker (2019) found that trust in the ability of pension funds to pay benefits at all times is negatively related with the belief that the pension fund needed to take recovery measures. Van Zaal (2017) also found a significant effect of pension cuts and lack of indexation on trust. His findings indicate that the negative effect of cuts is age-related and especially important for the elderly, while the indexation dummy was only significant for the working population.

Our study elaborates on the role of recovery measures to address issues related to trust, linking it to participation in voluntary pension saving plans. The level of trust in Dutch pension funds experienced a significant drop in 2008 and recovered only marginally afterwards. Understanding the type of behavior that lack of trust can trigger is relevant to policy (Van der Cruijsen et al., 2019). Earlier literature found a positive effect of trust on the willingness to participate in a pension scheme. For example, Van Dalen and Henkens (2015) found a correlation between lack of trust and an increased tendency to opt out. The research by Agnew et al. (2012) on automatic and voluntary enrolment in 401(k) savings plans in the US shows similar findings. They found that a low level of trust in financial institutions is essential in explaining saving behavior. Related research by Agnew et al. (2007) suggests that participants are more likely to opt out of automatic enrolment plans when their trust is low.

However, the above studies only consider the correlation between trust and pension participation. Because trust as well as saving behavior may be affected by many unobservable variables – including the attitude to risk and the propensity to save – a causal relationship cannot be established by these studies. Moreover, there may be a reverse causality problem, in which the direction of the relationship between trust and pension savings is difficult to determine. Ricci and Caratelli (2017) discussed the difficulty they experienced in identifying causality between, on the one hand, financial literacy and trust in financial institutions and, on the other hand, pension decisions, as both factors are endogenous. A solution to address this is to keep financial literacy as endogenous and to use social capital as an exogenous regional indicator as a proxy for trust. However, this indicator, which represents the level of trust between counterparts of a financial contract in each geographical area, is not directly related to pension decisions. They found that social capital positively impacts the decision of workers to enter a private pension scheme and to move severance pay income to voluntary pension schemes. The authors acknowledged the limitations of their proxy and encouraged further research on the causal impact of trust. Our study responds to this encouragement: we propose using new instruments to explain trust, namely the exogenous (negative) shock to investments by pension funds and the perception thereof. We incorporate this into our empirical approach, using information on the indexation of respondents' pensions, and the awareness of these shocks by pension participants. We believe this is a relevant first step in an attempt to assess the effect of trust on voluntary pension saving. However, the validity of our instruments can be questioned on other grounds, mostly because of how the cuts were implemented. For instance, pension funds that were forced to apply cuts varied in many regards (assets, number of participants, past performance). Some characteristics that are difficult to quantify are worth mentioning. For instance, many of these pension funds cover sectors that include many self-employed workers (such as pharmacists and dentists), or they cover specific firms.

Our study is aimed at making some progress in estimating the unbiased effect of trust on the decision to save for pension purposes on a voluntary basis. Voluntary pension savings become an option to consider if one does not believe that occupational pension funds will be able to pay out an acceptable pension benefit. More specifically, we are interested in what determines trust in one's own pension fund and what effect trust has on the decision to have additional pension savings. We thereby try to circumvent the effect of unobservable variables that influence both trust and pension saving behavior. We do this here as well through an IV approach, where recovery plan information at the pension fund level on indexation is the

proposed exogenous instrument for trust, along with the possibility that a respondent misperceived this shock. Misperception is defined as either erroneously believing that the shock was suffered, or being unaware of recovery measures that were implemented. We combine data from the DNB Household Survey, the DNB Trust Survey, and the recovery plans that DNB approved for pension funds that violate their Financial Assessment Framework.

The effect of trust in one's pension fund on the decision to have additional pension savings could be expected to follow alternative pathways. Trust is positively related to the willingness to participate in the pension system. Conversely, low trust in one's pension fund can cause participants to not save voluntarily (for instance, in voluntary pension saving schemes) and, in extreme cases, to leave wage employment in order to avoid occupational pension savings. On the other hand, higher trust could also cause lower participation in voluntary pension savings arrangements: individuals who trust their pension fund might not feel the need to build additional financial buffers. In this study, we also show how trust is affected by indexation and cuts, thus by the variation in expected future income; this means that saving decisions can be affected too, for instance by way of a displacement effect. These competing explanations are central to our study. The influence of personal attributes on trust in pension funds have received increased attention by researchers, age being one of the most prominent factors. In their analysis of determinants of trust in the pension sector, Van Dalen and Henkens (2015) ascribe a considerable role to age to explain the difference in levels of trust. They argue that, over the life cycle, it becomes increasingly clear what can be expected from one's pension funds. The authors state that aging has a positive effect on trust in one's pension fund.

Our findings, on the other hand, suggest that, rather than an age effect, it is a cohort-time effect that explains the lower level of trust among younger generations. In turn, we also see that trust in one's pension fund induces participation in voluntary pension savings. Our IV models show that the effect of trust increases relative to simple OLS, suggesting traditional attenuation bias (here due to reverse causality and an omitted variables bias).

Lastly, our study adds to the debate on self-employment and retirement preparation. Self-employed workers must make private saving arrangements as they are not automatically included in an occupational pension scheme. A recent study by DNB shows that, when this group lacks occupational pension savings, they typically also lack other type of savings: most notably private pensions, but also other financial investments and even real estate investments (DNB, 2022). This could be due to all sorts of factors, including market failures (such as opacity) but also preferences.

Karpowicz (2019) suggests that individuals who prefer pension plans with more freedom of choice are more likely to be self-employed. Van Dalen and Henkens (2015) show that dissatisfaction is one of the reasons to opt out of a pension system when possible. The compulsory nature of the occupational pillar, in combination with the increasing financial stress of funds of recent years, led them to wonder whether a desire to exit the compulsory pension system drove the decision to become self-employed. Our findings suggest that this is not the case as individuals who make additional saving arrangements for a pension, including self-employed workers, actually trust the pension funds. We show that self-employed workers respond less strongly to trust as a driver of having additional pension savings. Thus the increasing share of self-employment may be driven by factors unrelated to trust in the pension funds, such as labor market rigidities.

The remainder of the study is organized as follows. Section 2 provides background information on the Dutch pension system and the changing labor market. Section 3 presents the data and the descriptive analysis. The results of the empirical analyses are are presented in Section 4, followed by a sensitivity analysis. In Section 5 we summarize our results and discuss policy implications.

2. Institutional context

2.1 Occupational pensions

In the Netherlands, a capital-funded occupational pension system exists on top of a pay-as-you-go (PAYG) flat-rate state pension. Even though employers are not required by law to offer an occupational pension plan, about 90% of the employees are nonetheless covered by occupational pensions, owing to a strong lobby by the trade unions (Van der Cruijsen and Jonker, 2019). Consequently, occupational pensions are often described as quasi-mandatory (Westerhout et al., 2021). Benefits are traditionally determined by individual contributions, in a defined benefit (DB) manner. However, actual entitlements traditionally depended on the financial performance of the pension fund, through indexation or by nominal entitlement reduction (Beetsma et al., 2015). Whether a fund can index the nominal benefits to wage or price inflation - and thus keep the purchasing power of retirees intact - depends on the fund's funding ratio. The funding ratio is the ratio between available assets and the pension liabilities to current and future members. In general, if the funding ratio exceeds 110%, the fund is allowed to index the nominal benefits, either partially or fully. However, if the funding ratio is too low, a fund may have to opt for measures such as a higher contribution rate or a reduction of benefits.

In the aftermath of the financial crisis of 2008–2013, many funds encountered financial distress, struggled to index the current benefits, and had to increase their premiums. This also led to a policy response, as in January 2015 a new financial assessment framework (FTK in Dutch) was introduced. The new framework aimed at making the occupational pension system more stable, fair, and resilient to shocks. A key section of the new framework was dedicated to discounting methods for future liabilities. The most relevant part for our investigation deals with the actions to be taken if financial recovery is needed. The new framework made it possible to increase the risk profile (the required funding ratio) at the time when the new FTK was enacted. Pension funds still had to maintain high performance, but with renewed attention to investment risks. Funds must manage their risks by conforming to risk assessment requirements: the required funding ratio of funds that are in recovery mode would be increased if they were to invest in risky assets. In the new FTK, recovery modes are still imposed by DNB, which acts as supervisory agency. These revolve around three possible actions: indexation stops, cuts to pension benefits, and increase of pension premiums for active participants.

Through a series of reforms that started in the late 1990s, in the new pension system that is now being introduced, accrued pension wealth will be adjusted according

to the funds' performance on the financial markets (Westerhout et al., 2021). Consequently, indexation and pension cuts will happen *ex ante* during the accrual phase. Hence, the new system does not make any promises about future benefits. Instead, it aims to improve the transparency of how premiums are translated into benefits.

2.2 Voluntary savings

Private savings and personal insurance plans can benefit from tax facilities and from legal protections (and restrictions) that are similar to those of occupational pensions. Contributions are made on a voluntary and individual basis, mostly to insurance companies. Savings are exempted from payroll taxes, same as the returns (Beetsma, 2015). Employees who wish to increase their pension savings can benefit from these types of savings, although they are mostly intended for self-employed workers who do not have an occupational pension. On the whole, the savings involved are modest (CBS, 2020). Only a small number of employees has them, and far from all self-employed workers organize their pension savings voluntarily. Tax benefits and legal protections (such as creditors having no recourse to voluntary pension savings) are offset by the illiquidity and immobility of these instruments. Personal assets and homeownership are often regarded as an additional pillar to the voluntary system. Self-employed workers often rely on these types of savings (Damman et al., 2020).

2.3 The Dutch labor market

In the last two decades, the share of self-employed workers increased from 11% to 17% of the working population (OECD, n.d.). Most of them work on a standalone basis (solo self-employed) (CBS, n.d.). The profile of the self-employed has moreover become increasingly heterogeneous. The group of solo self-employed ranges from highly trained workers, who provide their skills and services to other businesses, to low-skilled workers who perform outsourced tasks. In particular, low-skilled solo self-employed workers who work as freelancers or subcontractors bear higher labor market risks, with no job security and, on average, lower income (Jansen, 2017). Labor market rigidities, such as mandatory participation in worker insurance systems (disability, unemployment, and old-age), attract workers who prefer more flexibility into self-employment. On the other hand, when employers seek to avoid the same rigidities, workers can essentially be forced into self-employment (Hershey et al., 2016). For example, self-employment has become the standard for certain jobs, such as mail and food carriers, making it easier for employers to hire and fire their personnel (Jansen, 2020). Consequently, as the share of self-employed workers increases,

more workers have become personally responsible for their retirement savings. Many such workers are financially less well-off and more in need of pension savings for their future financial well-being (Hershey et al., 2016). Pension accrual of the self-employed category is considerably lower than that of employees. This also holds when other aspects of wealth are considered, including private wealth and housing (Zwinkels et al., 2017, and Hershey et al., 2016)

3. Data and descriptive analysis

3.1 Data

For our analysis, we use the DNB Household Survey (DHS), a sample that is representative of the Dutch population. DHS, which is administered by CentERdata, collects information on economic and psychological determinants of household savings on an annual basis (Teppa and Vis, 2012, Marchand, n.d.). It has a cross-sectional and panel component. We investigate data from 2007 to 2020. Survey participants are asked which pension fund they participate in, and this information can then be linked to balance sheet information of the various funds. We also use two additional datasets. The balance sheet data of the fund are collected by the Dutch Central Bank (DNB). Finally, we use the supplementary DNB Trust Survey (DTS), in which participants are asked to respond to several statements on trust in financial institutions. This is a special module of DHS, again sponsored by DNB, that can be merged with the DHS data at the person-year level.

3.2 Descriptive statistics

In the DTS, respondents are asked to evaluate how much trust they have in a number of financial institutions.

In Figure 1, we show evidence for pension funds, banks, insurers, the public administration (government in general), and the Dutch central bank (DNB). The wording of the survey questions pertaining to different institutions is somewhat divers. For pension funds the question is whether the respondent is confident that funds will be able to pay pensions in the future. For banks, the poll probes whether they will be able to repay deposits, and for insurers whether they can meet their obligations. As for DNB and the public administration, the question is simply how much trust in general respondents have. As the answers are categorial, whereas the categories differ across questions, we have created a dichotomous variable, equal to 1 if a respondent reports any form of trust, and equal to 0 if there is no trust or if the respondent is neutral. "Don't know" answers are discarded.

Figure 1 shows that, prior to the financial crisis, respondents had equal trust in their own pension fund, insurer and bank, while, during the crisis, trust in one's personal pension fund diminished most. Until the present day, trust has not recovered to pre-crisis levels for any of the financial institutions. Trust in pension funds is structurally lower than trust in banks, insurers, and DNB. The public administration scores lower than any of the financial institutions. Trust in one's own pension fund is heterogeneous across the population and associated with the socio-economic

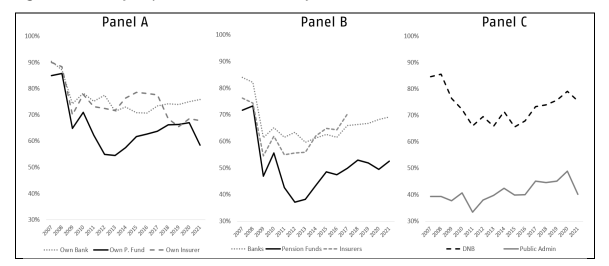


Figure 1: Share of respondents with trust in financial institutions

Explanatory note: Source DTS 2007–2021. Panel A shows trust in one's personal bank, pension fund, and insurer. Panel B shows trust in general in banks, pension funds, and insurers. Panel C shows trust in the Dutch National Bank and in public administration in general.

status of the respondent (see Van der Cruijsen and Jonker, 2019). Figure 2 shows the distribution of trust across gender, income, and employment status. It shows that trust increases with income and is higher for males, home-owners, and respondents not currently self-employed.

Cross-sectional analyses by Van Dalen and Henkens (2015) and Van Zaal (2017) found a positive age gradient with trust. The left panel of Figure 3 appears to confirm this. In the right panel, however, we show that much of the age patterns can be attributed to cohort-time effects. Older cohorts show higher levels of trust, which, except for the shock due to the financial crisis, tends to stay quite constant. While the positive age gradient suggests that trust increases as respondents approach retirement, the positive cohort-time effects suggest that this might not happen. In general, older cohorts appear to be endowed with higher societal average trust: they trust pension funds more than younger cohorts, even when still far from retirement (also see Robinson and Jackson, 2001).

Since we use pension fund balance sheet data as an instrument in our regression analysis, we present some data on the financial health of the pension funds in Table 1. Pension cuts are relatively rare, but also no more than a quarter of the pension funds observed between 2007 and 2020 had a sufficiently high funding ratio

100% 90% 80% 70% 60% 50% 40% 30% 20% 10% Middle income 0% Lowincome Horne owner Rud self-employed Self-employed *female* Male □ Completely □ Mostly □ Neutral ■ Little ■ No □ Don't know

Figure 2: Trust levels of various groups, year 2021

Source: DTS and DHS, own computations.

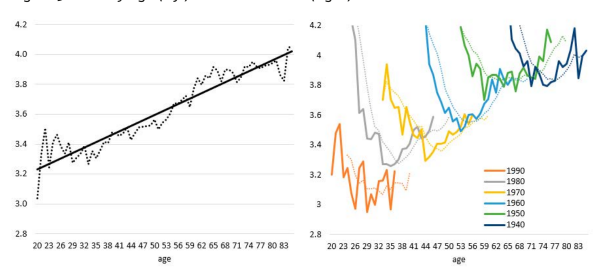


Figure 3: Trust by age (left) and cohort-time (right)

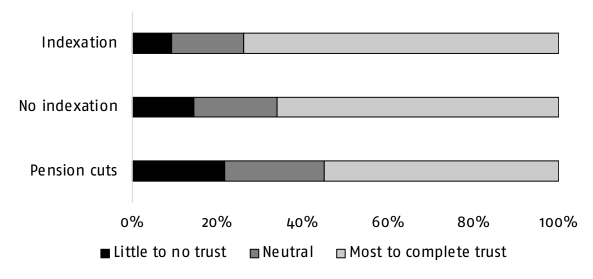
Explanatory note: The solid line in the left panel is a linear interpolation showing the positive age gradient. In the right panel the dotted lines represent the 5-year moving averages of the solid lines, where the age-time pattern is heterogeneous across cohorts. The legend shows the oldest year of birth of a 10-year cohort. Source DTS and DHS, own computations.

Table 1: Pension fund indexation and age

	Cuts	No Indexation	Indexation
Age 20-40	16%	27%	57%
Age 41-55	20%	27%	53%
Age 55-99	23%	28%	48%
N		19871	

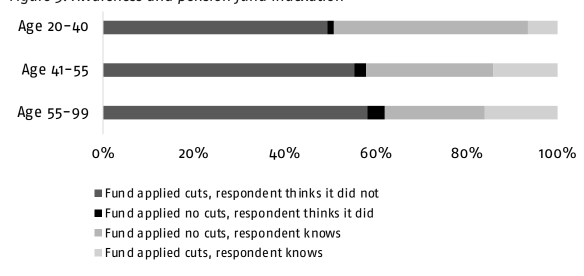
Explanatory note: Statistics based on households in the DHS, merged to balance sheet data from DNB.

Figure 4: Trust in pension fund and indexation



Explanatory note: Statistics based on households in the DTS and DHS, merged to balance sheet data (DNB).

Figure 5: Awareness and pension fund indexation



Explanatory note: Statistics based on households in the DTS and DHS, merged to balance sheet data (DNB).

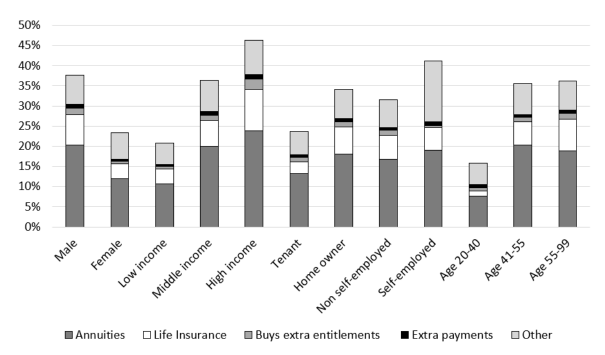


Figure 6: Voluntary pension arrangements and observable household characteristics

Explanatory note: Source, DHS data, own computations. Period 2007-2021

to index benefits to inflation at any point. No less than 72% of them¹ applied no indexation at all.

Figure 4 presents the relationship between trust, pension cuts, and indexation. For funding ratios that allow indexation, participants are more likely to trust their pension fund. Similarly, the level of distrust (lack of trust) is highest for funds that had to cut benefits, compared to funds that did not. This is in line with previous findings by Van Zaal (2017).

In Figure 5, we combine the information on indexation cuts by the respondents' fund to the answers in the DHS questionnaire, which ask respondents whether they are aware of having suffered any cut. Some respondents appear to be unaware of the cuts that have actually been applied by their funds (about 3% of the sample, regardless of age). The opposite situation, where respondents mistakenly think that negative indexation took place, is far less common. Real and perceived indexation (whether

In our estimating sample, about 70% of respondents belong to one of the 32 funds that are listed as options in the DHS questionnaire. The rest report another, typically smaller fund membership, which is then inquired about in an open-ended question. Altogether, we have 52 different pension funds affiliations. About 45% of respondents report participating in one of the two largest funds in the Netherlands.

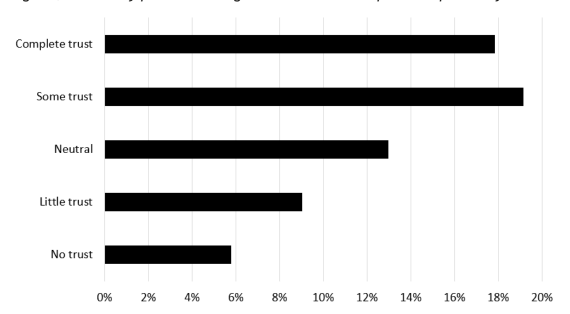


Figure 7: Voluntary pension savings and trust in one's personal pension fund in 2021

Explanatory note: Statistics based on households in the DTS, merged to DHS data.

correctly or wrongly) will be used as instruments later on, to explain participation in voluntary pension savings.

In our analysis we also test, using DHS data, whether respondents with low trust participate in voluntary pension arrangements. Figure 6 shows the distribution of additional voluntary pension saving vehicles, broken down by respondent characteristics. The figure shows that most individuals have no additional pension savings, as all bars are below 50%. Annuities are the most common type of voluntary arrangement, followed by life insurances and other (unspecified) arrangements; arrangements via one's employer (buying additional entitlements or signing in on higher contributions) are the least popular. The figure also shows that there is a relationship with socio–economic status. Most voluntary savings are observed among respondents with high income, older respondents, and home–owners (see also Bassett et al., 1998; Jansen, 2020). The savings balance on these voluntary accounts is not reported in the data. We therefore only study the level of participation in these arrangements.

Finally, Figure 7 shows the relationship between trust and additional pension savings. It shows that higher levels of trust are positively related to having additional pension arrangements.

4. Empirical strategy

The descriptive evidence above suggests some intuitive relationships between trust in one's own pension fund and observable characteristics. We test whether these relationships are significant within a multivariate analysis by estimating the following equation:

$$T_{i,t} = \gamma_0 + \gamma_1 Z_{f,i,t} + \gamma_2 X_{i,t} + \gamma_3 Y_t + \gamma_4 C_i + v_{i,t} \tag{1}$$

where T stands for trust of individual i at time t. It takes integer values between 1 and 5, with 1 indicating no trust . On the righthand side, Z is the level of indexation, in percentage points (negative in case of cuts) of pension fund f in each period, complemented with the (wrongly) perceived indexation described above. X is a vector containing individual characteristics, including age and trust in other institutions; C contains time invariant variables such as cohort; and Y proxies business cycles effects that are relevant for fund investments, captured by GDP growth. (We cannot use year dummies because we already correct for age and year of birth).

In Table 2, we present four different specifications of (1), namely a simple OLS (Model 1)², an OLS with robust standard errors (Model 2), a random effect model (Model 3) and a fixed effect model (Model 4). This progression is meant to progressively account for the panel structure of the data. The table shows some features that are common across all specifications. First, the recovery measures have the expected effect on trust. There is a significant positive relation between the level of indexation (or pension cuts) and whether the participants trust their pension fund. This means that the more a fund indexes the benefits, the higher the level of trust. Also (wrongly) perceived indexation is significantly related to trust, where participants unaware of actually applied cuts have higher trust in their fund. The opposite situation, namely the wrong belief that funds applied cuts, is not significant. Both parameters are, however, jointly significant.

We also see that trust in other financial institutions is positively related to trust in one's own pension fund. This is also true for the general government, but the estimated coefficient is lower. This could suggest a role for unobservables, whereby trusting individuals trust all institutions more. This might explain the somewhat lower size of the trust indicators in Model 4, as in the fixed effect estimation these types of unobserved individual-fixed characteristics are filtered out. So, while unobservables

2 A simple logit model, although not reported here, delivers quite similar results.

Table 2: Regressions for trust in own pension fund

	Madala	Madala	Madala	Madali
	Model 1 OLS	Model 2 OLS robust	Model 3 RE	Model 4 FE
Pension cuts & indexation	7.626***	7.626***	6.232***	5.890***
Fund applied cuts, respondent	0.115***	0.115***	0.084***	0.081***
thinks it did not Fund applied no cuts,	-0.152	-0.152	0.012	0.107
respondent thinks it did				
Self-employment	-0.002	-0.002	-0.018	0.055
Trust in DNB (0/1)	0.337***	0.337***	0.249***	0.181***
Trust in Public Admin. (0/1)	0.147***	0.147***	0.116***	0.070***
Trust in Banks (0/1)	0.543***	0.543***	0.383***	0.288***
Male	0.075***	0.075***	0.099***	
Age 18 - 30	-0.076***	-0.076***	-0.070***	-0.066***
Age 31 - 40	-0.019***	-0.019***	-0.022***	-0.017**
Age 41 - 50	-0.019***	-0.019***	-0.019***	-0.017***
Age 51 - 60	0.007*	0.007	0.003	0.003
Age 61 - 70	-0.002	-0.002	-0.003	-0.005
Age > 70	-0.006	-0.006	-0.009*	-0.012**
Cohort after 1994	-1.779***	-1.779***	-1.835***	
Cohort 1994 - 1990	-1.536***	-1.536***	-1.639***	
Cohort 1989 - 1985	-1.413***	-1.413***	-1.565***	
Cohort 1984 - 1980	-1.169***	-1.169***	-1.358***	
Cohort 1979 - 1975	-0.951***	-0.951***	-1.143***	
Cohort 1974 - 1970	-0.818***	-0.818***	-0.992***	
Cohort 1969 - 1965	-0.720***	-0.720***	-0.893***	
Cohort 1964 - 1960	-0.553***	-0.553***	-0.700***	
Cohort 1959 - 1955	-0.492***	-0.492***	-0.631***	
Cohort 1954 - 1950	-0.310***	-0.310***	-0.445***	
Cohort 1949 - 1945	-0.313***	-0.313***	-0.415***	
Cohort 1944 - 1940	-0.258***	-0.258***	-0.319***	
Cohort 1939 - 1935	-0.177***	-0.177**	-0.246***	
Cohort 1934 - 1930	-0.221***	-0.221***	-0.237***	
Family size	0.026**	0.026	0.023	0.014
Single without children	0.054	0.054	0.010	-0.028
Couple without children	0.056	0.056	-0.017	-0.060
Couple with children	0.006	0.006	-0.049	-0.028
Single with children'	0.087	0.087	0.064	0.060
Education: secondary (lower)	-0.032	-0.032	0.065	0.293**
Education: secondary (higher)	0.023	0.023	0.119**	0.229*
Education: secondary	0.017	0.023	0.117**	0.244**
(vocational)	0.017	0.017	0.117	0.244
Education: tertiary (lower)	-0.023	-0.023	0.085	0.151
Education: tertiary (higher)	-0.052	-0.052	0.055	0.134
Gross income / 10^3	0.013***	0.013***	0.010***	0.005
Homeowner	0.027*	0.027	0.008	-0.076*
GDP growth	0.021***	0.021***	0.025***	0.026***
Constant	5.838***	5.838***	5.969***	5.340***
Observations	22,220	22,220	22,220	22,220
R-squared	0.224	0.224	0.22	0.068
Number of id	- 1		5,818	5,818
				ی، در ر

Explanatory note: Model 1: basic OLS. Model2: OLS with robust standard errors. Model 3: RE model. Model 4: FE model. Reference cases: cohort born before 1930, elementary or no education, other cohabitation forms. We have tested whether cuts have a larger effect relative to indexation. Our result (not shown) is that we cannot reject the null hypothesis of the two effects being equal. All models show marginal effects. *** p<0.01, **p<0.05, *p<0.10.

seem to affect trust in pension funds as well as in financial institutions, these do not explain their relationship in full.

The cohort effects, where the oldest cohort serves as reference group, suggest that older cohorts have more trust, while the age-time effects are more negative for younger respondents. Those are age splines, so for instance participants between 18–30 become approximately 0.07 less trusting (in the trust scale from 1 to 5) each year that they become older, while for older individuals the reduction is at most o.o1. The remaining factors to have a similar impact in all models are related to income and gender. This is the case for the positive effect of gross income (Van der Cruijsen and Jonker, 2019; Chaudhuri and Gangadharan, 2002) and GDP growth. The latter is a time effect and shows that respondents are more trusting in periods of higher growth. In the fixed effect model, although we have an unbiased estimator, we must drop all time-varying variables. Given our discussion about the cohort effects, this is a drawback since the descriptive evidence shows pronounced cohort differentials. Fortunately, the main coefficient of interest, that on indexation, is very similar in Models 4 and 5. Sample simulations with these results show that if indexation had been 1% point higher across the entire sample period (which is a large increase given the average conditional indexation being 1.4%), trust would have increased only very slightly, from 3.64 to 3.70.

The results in Table 2 not only explain how trust was affected by pension fund indexation, but they could also serve as a first stage of an IV model, where indexation and pension cut and the (wrongly) perceived indexation are used as instruments to explain participation in voluntary pension savings. To this purpose, the following relationship is estimated:

$$s_{i,t} = \beta_0 + \beta_1 T_{i,t} + \beta_3 X_{i,t} + \beta_4 Y_t + \beta_5 C_i + \varepsilon_{i,t}$$
 (2)

Here X, Y and C are defined as in (1) and are expected to affect voluntary pension savings (Bassett et al., 1998; Jansen, 2020), s is a dichotomous variable capturing voluntary pension savings participation, and β_1 is the effect of the trust (in pension funds only) variable (T). Above, we discussed how trust in one's pension fund could be endogenously related to trust in other financial institutions. When we look at voluntary savings participation, this endogeneity could be even stronger, as factors affecting saving decisions that are unobserved here — think for instance of risk aversion, or the propensity to save and trust — could affect trust in the pension funds as well. Linde (2019) found that individuals who are more risk—averse are more likely to engage in additional pension savings for precautionary reasons. Also, in game theory,

Table 3: Linear probability models for participation in voluntary pension savings

			. , ,	J
	Model 6 OLS	Model 7 IV	Model 8 Panel IV (RE)	Model 9 Panel IV (employed)
Trust in own pension fund (1/5)	0.011**	0.138***	0.138***	0.262***
Trust in DNB (o/1)	0.019**	-0.024	-0.025*	-0.052***
Trust in Public Admin. (0/1)	0.010	-0.009	-0.012	-0.021*
Trust in Banks (0/1)	0.004	-0.066***	-0.047**	-0.100***
Male	0.092***	0.082***	0.076***	0.042***
	-0.170***	-0.168***	-0.088***	-0.080***
Age 18 - 30	0.001	0.011**	0.015**	0.027**
Age 31 - 40	-0.007***	-0.004**	-0.005**	-0.002
_	-0.003	-0.000	-0.008***	-0.008**
	-0.005*	-0.006***	-0.012***	-0.010***
	-0.009***	-0.009***	-0.011***	-0.013**
	-0.012***	-0.011***	-0.014***	-0.010
	-0.500***	-0.256***	-0.418***	-0.138
	-0.489***	-0.274***	-0.453***	
			-0.453	-0.219
	-0.472***	-0.273***	-0.456***	-0.212
	-0.399***	-0.233***	-0.433***	-0.212
	-0.349***	-0.211***	-0.398***	-0.211
Cohort 1974 - 1970	-0.266***	-0.147**	-0.321***	-0.145
Cohort 1969 - 1965	-0.212***	-0.107**	-0.259***	-0.081
	-0.116*	-0.035	-0.165**	-0.001
	-0.118*	-0.047	-0.133**	0.022
	-0.017	0.029	-0.061	0.087
	-0.054	-0.009	-0.073	0.038
	-0.035	0.002	-0.037	-0.061
	-0.073	-0.046	-0.073	0.104
	-0.035	-0.004	-0.017	0.278
	-0.012	-0.015***	-0.013*	-0.006
Single without children	0.036	0.028	0.067**	0.089*
Couple without children	0.006	-0.002	0.050*	0.071*
· ·	-0.017	-0.018	0.033	0.046
	-0.001	-0.013	0.015	0.014
	-0.030	-0.026	-0.003	0.013
Education: secondary (higher)	0.003	-0.001	0.018	0.025
	-0.003	-0.005	0.014	0.028
Education: tertiary (lower)	0.021	0.023	0.037	0.056
Education: tertiary (higher)	0.047	0.053***	0.047*	0.050
Gross income / 10 ³	0.008***	0.006***	0.006***	0.004
Homeowner	0.043***	0.040***	0.023**	0.002
GDP growth	0.0001	-0.003*	-0.003*	-0.008***
Constant	0.331***	-0.429	-0.422	-1.351**
Observations	22,220	22,220	22,220	13,514
Number of id			5,818	4,051
F-statistic first stage > 10		yes	yes	yes
p-value of Sargan-Hansen test, (2)		0.09	0.10	0.23

Explanatory note: Model 6: Standard OLS. Model 7: standard IV. Model 8: RE panel IV. Model 9: same as Model 8, sample employed only (wage-employed and self-employed); standard error clustered at individual level. Reference cases: cohort born before 1930, elementary or no education, other cohabitation forms ***p<0.01, **p<0.05, *p<0.10.

the perception towards risk is often labeled as an important driver for the decision to trust a counterpart (see, e.g., Snijders and Keren, 1999).

In cases of omitted variable bias or reverse causality, IV can be used to overcome the problem of such endogenous regressors. For the IV regression, two conditions must hold: instrument relevance and exogeneity. Formally, the first condition boils down to testing that $Cov(T_{i,t}Z_{f,i,t}) \neq 0$, while the second implies that $E(\varepsilon_{i,t}|Z_{f,i,t}) = 0$. The first condition was already tested above. Results for our models for voluntary savings are included in Table 3, where we also add a specification that is focused only on self-employed workers.

As in the case of trust, we first present OLS results (Model 6), standard IV (Model 7), and two random effect models (Models 8 and 9)³, the latter strictly focusing on the population of employed respondents. In all cases we computed robust standard errors, clustering at the respondents' level. Table 3 shows a positive relationship between trust in one's own occupational pension fund and participation in voluntary pension savings. The relationship to trust in banks and DNB is instead generally negative, possibly indicating that pension savings are seen as an alternative to savings in the banking system, which is more popular among individuals with less trust in the banking system. The effect in the OLS regression has a much lower magnitude relative to the IV regressions. For these models, we already discussed the relevance of the instruments; here we also show results of the Sargan–Hansen test, which allow us to reject the null hypothesis that the instruments are not valid at the 5% level, and for the random effect models also at 10%. So, the positive correlation found in previous studies can be interpreted as a causal effect of trust on participating in voluntary pension savings.

Self-employed workers are less likely to answer that they participate in a voluntary arrangement. This might be because some of these arrangements (buying extra entitlements and paying extra premiums) are only available for workers who have an employer, although the finding is common in other studies as well (Mastrogiacomo and Alessie, 2014), as self-employed workers are less likely to have additional pension savings of any type. Cohort-time and age effects reveal higher participation among older cohorts and a negative age gradient for older ages. All variables connected to the socio-economic status show positive and often significant coefficients.

The results suggest that the likelihood of having additional pension savings rises when an individual's trust level increases by one step on the ordinal five-point scale.

³ We do estimate fixed effects models because of our focus on cohort effects that are time-invariant.

In ordinal scales, answer values only indicate rankings, but a difference in ranks does not have a cardinal interpretation (e.g., a specific change in intensity), nor does it allow for interpersonal comparability. Individuals may interpret the various answer categories very differently; the associated adjectives may be used differently by different people. For instance, "complete trust" can mean different things to different individuals. In a similar line of reasoning, a step from complete lack of trust to predominant lack of trust cannot be viewed as an equal step as, for example, from neutral to predominant trust.

To give an additional idea of the magnitude of the estimated effects, we also perform a within-sample simulation using Model 7, for the increase in the share of individuals that would have additional pension savings if everybody were to have complete trust in pension funds. Our results show that participation in voluntary savings would then increase from approximately 21% to 39%.

5. Summary and policy implications

In this study, we propose the use of two new instruments to explain the effect of trust on participation in voluntary pension savings, namely two shocks related to the financial performance of pension funds. These are the level of indexation of respondents' occupational pension funds in the DHS population, and their perception (correct or wrong) of indexation. We show that trust is significantly related to these instruments, and that it increases with indexation and the positive perception thereof.

Trust across age, cohorts and time

Our descriptive evidence also shows that a person's trust does not necessarily grow as that person grows older, but rather that different birth cohorts enter adult life with a certain trust endowment, which is lower for each younger cohort. Therefore, it is to be expected that the average level of trust in one's pension fund will be lower across the population as older cohorts get replaced by younger ones. Consequently, pension funds should be aware that trust declines, and that each group of retirees is likely to have less trust relative to previous ones. This is relevant because of the possible implications. If it is just age that drives trust in pension funds, then policymakers might decide to relay the message to young workers that their perception might change "by itself". So there is a potential commitment problem as young workers might need to commit to a plan of action that they would refuse if they only factored in their current beliefs. If trust is driven by cohort differences, then participants especially need information on intergenerational redistribution and risk sharing, so that they understand all relevant issues of redistribution and solidarity in the system.

Potential tension between uncertainty and trust

As the recovery measures of pension funds play a considerable role in explaining the level of trust that participants have in their fund, there are some avenues for pension funds to act on. Public sentiments about pension funds revolve around the dissatisfaction with the lack of indexation. In the transition to the new system, the necessary funding ratio for indexation of benefits was reduced, enabling more funds to apply this (Rijksoverheid, 2022a). At the same time, once the transition is over, it is unclear how participants will respond to a lack of pension promises (Rijksoverheid, 2020). In the new system, the funding ratio will no longer be a relevant policy parameter. Still, even prior to the introduction of the new contract, we witnessed a rapid rise in these ratios, which allowed indexation of pensions again after almost a

decade. As the general public learns how to follow this parameter, readjusting to a contribution-based system may initially affect the level of trust in the new system. It is possible that the role of pension funds in terms of explaining uncertain future pension benefits (Van Dalen and Henkens, 2021) will play a pivotal role in determining trust.

Lack of trust does not keep the self-employed away

We find a positive effect of trust on savings, in line with previously studied correlations between trust and pension decisions (see Van der Cruijsen and Jonker, 2019; Van Dalen, Henkens and Kortleve, 2021). With the planned introduction of more freedom of choice for different pension payouts – such as a lumpsum payment – individuals with low trust are expected to prefer these forms of payout. At the same time, we complement previous findings, by arguing that older birth cohorts have a higher level of trust in their pension funds compared to younger cohorts. However, it is not necessarily aging that accounts for this.

We show that self-employed workers are less likely to have additional pension savings, in addition to being less likely to have an occupational pension. The aim of the present policy of including self-employed workers in the occupational pension system might in this light be regarded as difficult to achieve. Mandatory pensions, in combination with the increasing difficulties that pension funds experience in indexing past benefits, could be seen as a rigidity that workers might want to avoid by becoming self-employed. Our findings show that participants in voluntary pension savings, including self-employed workers, actually trust their pension fund. We have tested (not shown in this paper) whether there is a difference in this respect between employees and self-employed workers, but we found it to be not significant. This shows that it is not lack of trust – thus a desire to abandon occupational pensions – that pushes workers to become self-employed. The increasing share of the labor force that works on a self-employed basis is therefore not due to lack of trust of pension funds.

Speculating further, and projecting the results based on past experiences to the future structuring of the pension system, we would expect that, for self-employed workers, trust in pension funds should not be a reason for them to opt out of the occupational pension system (Rijksoverheid, 2021).

References

- Agnew, J.R., Szykman, L., Utkus, S.P., & Young, J.A. (2007). Do Financial Literacy and Mistrust Affect 401(k) Participation. *Center for Retirement Research*, 7(17).
- Agnew, J.R., Szykman, L., Utkus, S.P., & Young, J.A. (2012). Trust, plan knowledge and 401(k) savings behavior. *Journal of Pension Economics & Finance*, 11(1), 1 20.
- Basset, W., Fleming, M., & Rodrigues, A. (1998). How workers use 401(k) plans: The participation, contribution and withdrawal decisions. *National Tax Journal*, 51(2), 263–289.
- Beetsma, R., Constandse, M., Cordewener, F., Ward, R., & Vos, S. (2015). The Dutch Pension System and the Financial Crisis. *CESifo DICE Report*, 13(2), 14–19.
- Bell, A., Fairbrother, M., & Jones, K. (2019). Fixed and random effects models: making an informed choice. *Quality & Quantity*, 53(2), 1051–1074.
- Bucher-Koenen, T. & Lusardi, A. (2011). Financial literacy and retirement planning in Germany. *Journal of Pension Economics & Finance*, 10(4), 565-584.
- Centraal Bureau voor de Statistiek (CBS) (2020). *Materiële Welvaart in Nederland: 2020.*https://longreads.cbs.nl/materiele-welvaart-in-nederland-2020/inkomen-van-huishoudens/
- Centraal Bureau voor de Statistiek (CBS) (n.d.). *Ontwikkelingen zzp. https://www.cbs.nl/nl-nl/dossier-zzp/ontwikkelingen-zzp*
- Chaudhuri, A. & Gangadharan, L. (2002). *Gender differences in trust and reciprocity* (No. 2002-03). Wellesley College Working Paper.
- De Nederlandsche Bank (DNB). (n.d.). Dekkingsgraad. https://www.dnb.nl/actuele-economische-vraagstukken/pensioen/ons-pensioenstelsel-nu/dekkingsgraad/
- Damman, M., Zwier, D., & Van den Heuvel, S. G. (2020). Differences in retirement preferences between the self-employed and employees: Do job characteristics play an explanatory role? *Netspar, Design Paper, 154*.
- Doling, J. & Elsinga, M. (2012) Homeownership as a Pension. In *Demographic change and housing* wealth: Homeowners, pensions and asset-based welfare in Europe (pp. 101 117). Springer Science & Business Media.
- Fielding, A. (2004). The role of the Hausman test and whether higher level effects should be treated as random or fixed. *Multilevel Modeling Newsletter*, 16(2), 3–9.
- Hershey, D.A., Van Dalen, H.P., Conen, W., & Henkens, K. (2016). Are 'Voluntary' Self-Employed Better Prepared for Retirement than 'Forced' Self-Employed? The Case of the Netherlands and Germany. *Netspar Academic Series*, 27.
- Huberman, G., Iyengar, S. S., & Jiang, W. (2007). Defined contribution pension plans: determinants of participation and contribution rates. *Journal of Financial Services Research*, 31(1), 1–32.
- Jansen, G. (2017). Farewell to the rightist self-employed? 'New self-employment' and political alignments. *Acta Politica*, *52*(3), 306–338.
- Jansen, G. (2020). Solo self-employment and membership of interest organizations in the Netherlands: economic, social, and political determinants. *Economic and industrial democracy*, 41(3), 512–539.
- Karpowicz, M. I. (2019). Self-Employment and Support for the Dutch pension reform. International Monetary Fund.
- Linde, J. (2019). Voorstel keuzearchitectuur pensioensparen voor zelfstandigen. *Netspar Design Paper*, 132.
- Mastrogiacomo, M. & Alessie, R. (2014). Where are the retirement savings of self-employed? An analysis of 'unconventional' retirement accounts. *Netspar Discussion Papers*, 12.

- Marchand, M. (n.d.). DHS Spaaronderzoek. https://www.centerdata.nl/projecten/dhs-spaaronderzoek
- Mercer (2021). Global Pension Index 2021. https://www.mercer.com/our-thinking/global-pension-index-2021.html
- OECD (n.d.). Self-employment rate. https://data.oecd.org/emp/self-employment-rate.htm
- Prast, H. & Van Soest, A. (2014) Pensioenbewustzijn. Netspar Panel Paper, 37.
- Ricci, O. & Caratelli, M. (2017). Financial literacy, trust, and retirement planning. *Journal of Pension Economics & Finance*, 16(1), 43–64.
- Rijksoverheid (2020). Transparanter en persoonlijker pensioenstelsel. https://www.rijksoverheid.nl/onderwerpen/pensioen/toekomst-pensioenstelsel/flexibeler-en-persoonlijker-pensioenstelsel
- Rijksoverheid (2021). Beantwoording Kamervragen over experimenten pensioen en zelfstandigen. https://www.rijksoverheid.nl/documenten/kamerstukken/2021/04/09/beantwoording-kamervragen-gl
- Rijksoverheid (2022a). Mogelijkheid indexatie Pensioenfondsen verruimd. https://www.rijksoverheid.nl/actueel/nieuws/2022/06/13/mogelijkheid-indexatie-pensioenfondsen-verruimd
- Rijksoverheid (2022b). Publieksmonitor vertrouwen pensioenstelsel. https://www.rijksoverheid.nl/documenten/rapporten/2022/05/10/publieksmonitor-vertrouwen-pensioenstelsel
- Robinson, R.V. & Jackson, E.F. (2001) Is Trust in Others Declining in America? An Age Period–Cohort Analysis. Social Science Research, 30, 117 145.
- Snijders, C. & Keren, G. (1999). Determinants of trust. In D. V. Budescu, I. Erev, & R. Zwick (Eds.), *Games and human behavior: Essays in honor of Amnon Rapoport* (pp. 355–385). Lawrence Erlbaum Associates Publishers.
- Staiger, D. & Stock, J.H. (1997). Instrumental Variables Regression with Weak Instruments. *Econometrica*, 65(3), 557 586.
- Stock, J.H. & Watson, M.W. (2020). *Introduction to econometrics*. Fourth Global Education. Boston: Pearson Education.
- Teppa, F. & Vis, C. (2012). The CentERpanel and DNB Household Survey: Methodological Aspects. *DNB Occasional Studies* 10(4), 1 53.
- Van Dalen, H. & Henkens, K. (2015). Het vertrouwen in de pensioensector trends en determinanten. *TPEdigitaal*, *9*(1), 1–20.
- Van Dalen, H. & Henkens, K. (2018). The Making and Breaking of Trust in Pension Providers: An Empirical Study of Pension Participants. *Geneva Papers on Risk and Insurance: Issues and Practice*, 43, 473–491.
- Van Dalen, H. & Henkens, K. (2021). Hoe vertrouwen in politiek en maatschappij doorwerkt in vertrouwen in pensioeninstituties. *TPEDigitaal*, 15(2), 53–70.
- Van Dalen, H., Henkens, K., & Kortleve, N. (2021). Onzekere pensioenuitkomsten verhogen kans van opname 'bedrag ineens'. *Economisch Statistische Berichten*.
- Van der Cruijsen, C. & Jonker, N. (2019). Pension profile preferences: the influence of trust and expected expenses. *Applied Economics*, 51(12), 1212–1231.
- Van Zaal, M. (2017). Vertrouwen in pensioenfondsen onder druk. *Economisch Statistische Berichten*, 102(4750).
- Westerhout, E., Ponds, E., & Zwaneveld, P. (2021). Completing Dutch pension reform. *CPB Background Document*.
- Zwinkels, W., Knoef, M. G., Been, J., Caminada, K., & Goudswaard, K. P. (2017). Zicht op ZZP pensioen. *Netspar Design Paper*, 91.

Appendix A

Overview table with main findings and methods in the referenced literature

Study	Aim	Evidence	Identification
-study	-AIIII	Evidence	strategy
Van der Cruijsen and Jonker (2019)	Estimate influence of people's expectations about their expenses during retirement and their trust in pension funds, on preferences for different pension arrangements.	Most workers prefer a flat-rate annuity, but workers who expect declining expenses during retirement are more likely to opt for a high/low annuity-based pension and/or a lump sum payment at retirement.	Correlation study
Van Zaal (2017)	Investigate trust in pension funds over a longer period of time, and estimate the effect of pension cuts and indexation on trust.	A participant whose fund applied nominal cuts loses trust in the fund, compared to the years when the fund did not cut. Indexation, on the other hand, increases participants' trust. The effect of nominal cuts is strongest for the oldest group, whereas indexation is most important for the trust of the youngest groups.	Fixed effects regression
Van Dalen and Henkens (2015)	Examine the trends and determinants of trust in pension funds.	Important determinants for trust in pension funds are stability and honesty. Participants of funds that underwent nominal cuts have less trust in their fund, compared to participants of funds that did not undergo such cuts. Participants who exit the pension fund mostly do so because of dissatisfaction with their fund. Trust does not seem to play a role for quitters.	
Agnew et al. (2012)			Correlation study
Agnew et al. (2007)	Assess the impact of financial literacy and lack of trust in 401(k) participation with automatic enrolment plans and voluntary plans.	Financial literacy improves savings behavior in both types of 401(k) plans. Meanwhile, lack of trust in financial institutions appears to be a key factor in influencing savings behavior in automatic enrolment plans, with participants more likely to opt out if they lack trust.	Probit regression.
Ricci and Caratelli (2017)	Investigate the role of financial literacy and trust in voluntary pension plan participation.	Trust positively impacts both the decision to enter a private pension scheme or to devote severance pay to a private pension scheme.	Probit / IV probit regression

OVERZICHT UITGAVEN IN DE DESIGN PAPER SERIE

- Naar een nieuw pensioencontract (2011)
 Lans Bovenberg en Casper van Ewijk
- Langlevenrisico in collectieve pensioencontracten (2011)
 Anja De Waegenaere, Alexander Paulis en Job Stigter
- 3 Bouwstenen voor nieuwe pensioencontracten en uitdagingen voor het toezicht daarop (2011) Theo Nijman en Lans Bovenberg
- 4 European supervision of pension funds: purpose, scope and design (2011) Niels Kortleve, Wilfried Mulder and Antoon Pelsser
- Regulating pensions: Why the European
 Union matters (2011)

 Ton van den Brink, Hans van Meerten and
 Sybe de Vries
- 6 The design of European supervision of pension funds (2012)
 Dirk Broeders, Niels Kortleve, Antoon Pelsser and Jan-Willem Wijckmans
- 7 Hoe gevoelig is de uittredeleeftijd voor veranderingen in het pensioenstelsel? (2012) Didier Fouarge, Andries de Grip en Raymond Montizaan
- De inkomensverdeling en levensverwachting van ouderen (2012)
 Marike Knoef, Rob Alessie en Adriaan Kalwij
- 9 Marktconsistente waardering van zachte pensioenrechten (2012) Theo Nijman en Bas Werker
- 10 De RAM in het nieuwe pensioenakkoord (2012)
 - Frank de Jong en Peter Schotman
- 11 The longevity risk of the Dutch Actuarial Association's projection model (2012) Frederik Peters, Wilma Nusselder and Johan Mackenbach

- 12 Het koppelen van pensioenleeftijd en pensioenaanspraken aan de levensverwachting (2012)
 - Anja De Waegenaere, Bertrand Melenberg en Tim Boonen
- 13 Impliciete en expliciete leeftijdsdifferentiatie in pensioencontracten (2013) Roel Mehlkopf, Jan Bonenkamp, Casper van Ewijk, Harry ter Rele en Ed Westerhout
- 14 Hoofdlijnen Pensioenakkoord, juridisch begrepen (2013)
 Mark Heemskerk, Bas de Jong en René Maatman
- Different people, different choices: The influence of visual stimuli in communication on pension choice (2013)
 Elisabeth Brüggen, Ingrid Rohde and Mijke van den Broeke
- 16 Herverdeling door pensioenregelingen (2013) Jan Bonenkamp, Wilma Nusselder, Johan Mackenbach, Frederik Peters en Harry ter Rele
- 17 Guarantees and habit formation in pension schemes: A critical analysis of the floor-leverage rule (2013)
 Frank de Jong and Yang Zhou
- 18 The holistic balance sheet as a building block in pension fund supervision (2013) Erwin Fransen, Niels Kortleve, Hans Schumacher, Hans Staring and Jan-Willem Wijckmans
- 19 Collective pension schemes and individual choice (2013)Jules van Binsbergen, Dirk Broeders, Myrthe de Jong and Ralph Koijen
- Building a distribution builder: Design considerations for financial investment and pension decisions (2013)
 Bas Donkers, Carlos Lourenço, Daniel Goldstein and Benedict Dellaert

- 21 Escalerende garantietoezeggingen: een alternatief voor het StAr RAM-contract (2013) Servaas van Bilsen, Roger Laeven en Theo Nijman
- 22 A reporting standard for defined contribution pension plans (2013) Kees de Vaan, Daniele Fano, Herialt Mens and Giovanna Nicodano
- 23 Op naar actieve pensioenconsumenten: Inhoudelijke kenmerken en randvoorwaarden van effectieve pensioencommunicatie (2013) Niels Kortleve, Guido Verbaal en Charlotte Kuiper
- 24 Naar een nieuw deelnemergericht UPO (2013) Charlotte Kuiper, Arthur van Soest en Cees Dert
- 25 Measuring retirement savings adequacy; developing a multi-pillar approach in the Netherlands (2013) Marike Knoef, Jim Been, Rob Alessie, Koen Caminada, Kees Goudswaard, and Adriaan Kalwij
- 26 Illiquiditeit voor pensioenfondsen en verzekeraars: Rendement versus risico (2014) Joost Driessen
- 27 De doorsneesystematiek in aanvullende pensioenregelingen: effecten, alternatieven en transitiepaden (2014) Jan Bonenkamp, Ryanne Cox en Marcel Lever
- 28 EIOPA: bevoegdheden en rechtsbescherming (2014)

 Ivor Witte
- 29 Een institutionele beleggersblik op de Nederlandse woningmarkt (2013)Dirk Brounen en Ronald Mahieu
- 30 Verzekeraar en het reële pensioencontract (2014) Jolanda van den Brink, Erik Lutjens en Ivor Witte
- Pensioen, consumptiebehoeften en ouderenzorg (2014)Marike Knoef, Arjen Hussem, Arjan Soede en Jochem de Bresser
- 32 Habit formation: implications for pension plans (2014)
 Frank de Jong and Yang Zhou

- 33 Het Algemeen pensioenfonds en de taakafbakening (2014)
 Ivor Witte
- 34 Intergenerational Risk Trading (2014)
 Jiajia Cui and Eduard Ponds
- 35 Beëindiging van de doorsneesystematiek: juridisch navigeren naar alternatieven (2015) Dick Boeijen, Mark Heemskerk en René Maatman
- 36 Purchasing an annuity: now or later? The role of interest rates (2015)Thijs Markwat, Roderick Molenaar and Juan Carlos Rodriguez
- 37 Entrepreneurs without wealth? An overview of their portfolio using different data sources for the Netherlands (2015)

 Mauro Mastrogiacomo, Yue Li and Rik

 Dillingh
- 38 The psychology and economics of reverse mortgage attitudes. Evidence from the Netherlands (2015)
 Rik Dillingh, Henriëtte Prast, Mariacristina Rossi and Cesira Urzì Brancati
- 39 Keuzevrijheid in de uittreedleeftijd (2015) Arthur van Soest
- 40 Afschaffing doorsneesystematiek: verkenning van varianten (2015) Jan Bonenkamp en Marcel Lever
- 41 Nederlandse pensioenopbouw in internationaal perspectief (2015) Marike Knoef, Kees Goudswaard, Jim Been en Koen Caminada
- 42 Intergenerationele risicodeling in collectieve en individuele pensioencontracten (2015) Jan Bonenkamp, Peter Broer en Ed Westerhout
- 43 Inflation Experiences of Retirees (2015) Adriaan Kalwij, Rob Alessie, Jonathan Gardner and Ashik Anwar Ali
- 44 Financial fairness and conditional indexation (2015)Torsten Kleinow and Hans Schumacher
- 45 Lessons from the Swedish occupational pension system (2015)Lans Bovenberg, Ryanne Cox and Stefan Lundbergh

- 46 Heldere en harde pensioenrechten onder een PPR (2016)
 Mark Heemskerk, René Maatman en Bas Werker
- 47 Segmentation of pension plan participants: Identifying dimensions of heterogeneity (2016) Wiebke Eberhardt, Elisabeth Brüggen, Thomas Post and Chantal Hoet
- 48 How do people spend their time before and after retirement? (2016)

 Johannes Binswanger
- 49 Naar een nieuwe aanpak voor risicoprofielmeting voor deelnemers in pensioenregelingen (2016) Benedict Dellaert, Bas Donkers, Marc Turlings, Tom Steenkamp en Ed Vermeulen
- 50 Individueel defined contribution in de uitkeringsfase (2016) Tom Steenkamp
- 51 Wat vinden en verwachten Nederlanders van het pensioen? (2016) Arthur van Soest
- 52 Do life expectancy projections need to account for the impact of smoking? (2016) Frederik Peters, Johan Mackenbach en Wilma Nusselder
- 53 Effecten van gelaagdheid in pensioendocumenten: een gebruikersstudie (2016) Louise Nell, Leo Lentz en Henk Pander Maat
- 54 Term Structures with Converging Forward Rates (2016) Michel Vellekoop and Jan de Kort
- 55 Participation and choice in funded pension plans (2016)
 Manuel García-Huitrón and Eduard Ponds
- 56 Interest rate models for pension and insurance regulation (2016)
 Dirk Broeders, Frank de Jong and Peter Schotman
- 57 An evaluation of the nFTK (2016)
 Lei Shu, Bertrand Melenberg and Hans
 Schumacher
- 58 Pensioenen en inkomensongelijkheid onder ouderen in Europa (2016) Koen Caminada, Kees Goudswaard, Jim Been en Marike Knoef

- 59 Towards a practical and scientifically sound tool for measuring time and risk preferences in pension savings decisions (2016)

 Jan Potters, Arno Riedl and Paul Smeets
- 60 Save more or retire later? Retirement planning heterogeneity and perceptions of savings adequacy and income constraints (2016)
 Ron van Schie, Benedict Dellaert and Bas Donkers
- 61 Uitstroom van oudere werknemers bij overheid en onderwijs. Selectie uit de poort (2016)
 - Frank Cörvers en Janneke Wilschut
- 62 Pension risk preferences. A personalized elicitation method and its impact on asset allocation (2016)
 Gosse Alserda, Benedict Dellaert, Laurens Swinkels and Fieke van der Lecq
- 63 Market-consistent valuation of pension liabilities (2016) Antoon Pelsser, Ahmad Salahnejhad and Ramon van den Akker
- 64 Will we repay our debts before retirement?
 Or did we already, but nobody noticed?
 (2016)
 Mauro Mastrogiacomo
- 65 Effectieve ondersteuning van zelfmanagement voor de consument (2016) Peter Lapperre, Alwin Oerlemans en Benedict Dellaert
- 66 Risk sharing rules for longevity risk: impact and wealth transfers (2017)Anja De Waegenaere, Bertrand Melenberg and Thijs Markwat
- 67 Heterogeniteit in doorsneeproblematiek.
 Hoe pakt de transitie naar degressieve
 opbouw uit voor verschillende
 pensioenfondsen? (2017)
 Loes Frehen, Wouter van Wel, Casper van
 Ewijk, Johan Bonekamp, Joost van
 Valkengoed en Dick Boeijen
- 68 De toereikendheid van pensioenopbouw na de crisis en pensioenhervormingen (2017) Marike Knoef, Jim Been, Koen Caminada, Kees Goudswaard en Jason Rhuggenaath

- 69 De combinatie van betaald en onbetaald werk in de jaren voor pensioen (2017) Marleen Damman en Hanna van Solinge
- 70 Default life-cycles for retirement savings
 (2017)
 Anna Grebenchtchikova, Roderick Molenaar,
 Peter Schotman en Bas Werker
- 71 Welke keuzemogelijkheden zijn wenselijk vanuit het perspectief van de deelnemer? (2017) Casper van Ewijk, Roel Mehlkopf, Sara van den Bleeken en Chantal Hoet
- 72 Activating pension plan participants: investment and assurance frames (2017) Wiebke Eberhardt, Elisabeth Brüggen, Thomas Post en Chantal Hoet
- 73 Zerotopia bounded and unbounded pension adventures (2017)
 Samuel Sender
- 74 Keuzemogelijkheden en maatwerk binnen pensioenregelingen (2017) Saskia Bakels, Agnes Joseph, Niels Kortleve en Theo Nijman
- 75 Polderen over het pensioenstelsel. Het debat tussen de sociale partners en de overheid over de oudedagvoorzieningen in Nederland, 1945-2000 (2017) Paul Brusse
- 76 Van uitkeringsovereenkomst naar PPR (2017) Mark Heemskerk, Kees Kamminga, René Maatman en Bas Werker
- 77 Pensioenresultaat bij degressieve opbouw en progressieve premie (2017) Marcel Lever en Sander Muns
- 78 Bestedingsbehoeften bij een afnemende gezondheid na pensionering (2017) Lieke Kools en Marike Knoef
- 79 Model Risk in the Pricing of Reverse
 Mortgage Products (2017)
 Anja De Waegenaere, Bertrand Melenberg,
 Hans Schumacher, Lei Shu and Lieke Werner
- 80 Expected Shortfall voor toezicht op verzekeraars: is het relevant? (2017) Tim Boonen
- 81 The Effect of the Assumed Interest Rate and Smoothing on Variable Annuities (2017)
 Anne G. Balter and Bas J.M. Werker

- 82 Consumer acceptance of online pension investment advice (2017)Benedict Dellaert, Bas Donkers and Carlos Lourenço
- 83 Individualized life-cycle investing (2017) Gréta Oleár, Frank de Jong and Ingmar Minderhoud
- 84 The value and risk of intergenerational risk sharing (2017)
 Bas Werker
- 85 Pensioenwensen voor en na de crisis (2017) Jochem de Bresser, Marike Knoef en Lieke Kools
- 86 Welke vaste dalingen en welk beleggingsbeleid passen bij gewenste uitkeringsprofielen in verbeterde premieregelingen? (2017) Johan Bonekamp, Lans Bovenberg, Theo Nijman en Bas Werker
- 87 Inkomens- en vermogensafhankelijke eigen bijdragen in de langdurige ouderenzorg: een levensloopperspectief (2017) Arjen Hussem, Harry ter Rele en Bram Wouterse
- 88 Creating good choice environments –
 Insights from research and industry
 practice (2017)
 Elisabeth Brüggen, Thomas Post and
 Kimberley van der Heijden
- 89 Two decades of working beyond age 65 in the Netherlands. Health trends and changes in socio-economic and work factors to determine the feasibility of extending working lives beyond age 65 (2017)

 Dorly Deeg, Maaike van der Noordt and Suzan van der Pas
- 90 Cardiovascular disease in older workers. How can workforce participation be maintained in light of changes over time in determinants of cardiovascular disease? (2017) Dorly Deeg, E. Burgers and Maaike van der Noordt
- 91 Zicht op zzp-pensioen (2017) Wim Zwinkels, Marike Knoef, Jim Been, Koen Caminada en Kees Goudswaard
- 92 Return, risk, and the preferred mix of PAYG and funded pensions (2017) Marcel Lever, Thomas Michielsen and Sander Muns

- 93 Life events and participant engagement in pension plans (2017) Matthew Blakstad, Elisabeth Brüggen and Thomas Post
- 94 Parttime pensioneren en de arbeidsparticipatie (2017) Raymond Montizaan
- 95 Keuzevrijheid in pensioen: ons brein wil niet kiezen, maar wel gekozen hebben (2018) Walter Limpens en Joyce Vonken
- 96 Employability after age 65? Trends over 23
 years in life expectancy in good and in poor
 physical and cognitive health of
 65-74-year-olds in the Netherlands (2018)
 Dorly Deeg, Maaike van der Noordt, Emiel
 Hoogendijk, Hannie Comijs and Martijn
- 97 Loslaten van de verplichte pensioenleeftijd en het organisatieklimaat rondom langer doorwerken (2018) Jaap Oude Mulders, Kène Henkens en Harry van Dalen
- 98 Overgangseffecten bij introductie degressieve opbouw (2018) Bas Werker

Huisman

- 99 You're invited RSVP! The role of tailoring in incentivising people to delve into their pension situation (2018) Milena Dinkova, Sanne Elling, Adriaan Kalwij en Leo Lentz
- 100 Geleidelijke uittreding en de rol van deeltijdpensioen (2018)Jonneke Bolhaar en Daniël van Vuuren
- 101 Naar een model voor pensioencommunicatie (2018)Leo Lentz, Louise Nell en Henk Pander Maat
- 102 Tien jaar UPO. Een terugblik en vooruitblik op inhoud, doelen en effectiviteit (2018) Sanne Elling en Leo Lentz
- 103 Health and household expenditures (2018) Raun van Ooijen, Jochem de Bresser en Marike Knoef
- 104 Keuzevrijheid in de uitkeringsfase: internationale ervaringen (2018)Marcel Lever, Eduard Ponds, Rik Dillingh en Ralph Stevens

- 105 The move towards riskier pension products in the world's best pension systems (2018) Anne G. Balter, Malene Kallestrup-Lamb and Jesper Rangvid
- 106 Life Cycle Option Value: The value of consumer flexibility in planning for retirement (2018)

 Sonja Wendel, Benedict Dellaert and Bas Donkers
- Naar een duidelijk eigendomsbegrip (2018)Jop Tangelder
- 108 Effect van stijging AOW-leeftijd op arbeidsongeschiktheid (2018)
 Rik Dillingh, Jonneke Bolhaar, Marcel Lever, Harry ter Rele, Lisette Swart en Koen van der Ven
- 109 Is de toekomst gearriveerd? Data science en individuele keuzemogelijkheden in pensioen (2018)
 Wesley Kaufmann, Bastiaan Starink en Bas Werker
- De woontevredenheid van ouderen in Nederland (2018)Jan Rouwendal
- 111 Towards better prediction of individual longevity (2018)Dorly Deeg, Jan Kardaun, Maaike van der Noordt, Emiel Hoogendijk en Natasja van Schoor
- 112 Framing in pensioenkeuzes. Het effect van framing in de keuze voor beleggingsprofiel in DC-plannen naar aanleiding van de Wet verbeterde premieregeling (2018)

 Marijke van Putten, Rogier Potter van Loon, Marc Turlings en Eric van Dijk
- 113 Working life expectancy in good and poor self-perceived health among Dutch workers aged 55–65 years with a chronic disease over the period 1992–2016 (2019)

 Astrid de Wind, Maaike van der Noordt,

 Dorly Deeg and Cécile Boot
- 114 Working conditions in post-retirement jobs: A European comparison (2019) Ellen Dingemans and Kène Henkens

- Is additional indebtedness the way to increase mortgage-default insurance coverage? (2019)
 Yeorim Kim, Mauro Mastrogiacomo, Stefan Hochguertel and Hans Bloemen
- 116 Appreciated but complicated pension Choices? Insights from the Swedish Premium Pension System (2019) Monika Böhnke, Elisabeth Brüggen and Thomas Post
- 117 Towards integrated personal financial planning. Information barriers and design propositions (2019) Nitesh Bharosa and Marijn Janssen
- 118 The effect of tailoring pension information on navigation behavior (2019)Milena Dinkova, Sanne Elling, Adriaan Kalwij and Leo Lentz
- 119 Opleiding, levensverwachting en pensioenleeftijd: een vergelijking van Nederland met andere Europese landen (2019)
 Johan Mackenbach, José Rubio Valverde en Wilma Nusselder
- Giving with a warm hand: Evidence on estate planning and bequests (2019)Eduard Suari-Andreu, Raun van Ooijen, Rob J.M. Alessie and Viola Angelini
- 121 Investeren in menselijk kapitaal: een gecombineerd werknemers- en werkgeversperspectief (2019)
 Raymond Montizaan, Merlin Nieste en Davey Poulissen
- The rise in life expectancy corresponding rise in subjective life expectancy? Changes over the period 1999–2016 (2019)
 Dorly Deeg, Maaike van der Noordt, Noëlle Sant, Henrike Galenkamp, Fanny Janssen and Martijn Huisman
- Pensioenaanvullingen uit het eigen woningbezit (2019)Dirk Brounen, Niels Kortleve en Eduard Ponds
- 124 Personal and work-related predictors of early exit from paid work among older workers with health limitations (2019) Nils Plomp, Sascha de Breij and Dorly Deeg

- 125 Het delen van langlevenrisico (2019)
 Anja De Waegenaere, Agnes Joseph, Pascal
 Janssen en Michel Vellekoop
- 126 Maatwerk in pensioencommunicatie (2019) S.K. Elling en L.R. Lentz
- Dutch Employers' Responses to an Aging Workforce: Evidence from Surveys, 2009– 2017 (2019) Jaap Oude Mulders, Kène Henkens and Hendrik P. van Dalen
- 128 Preferences for solidarity and attitudes towards the Dutch pension system Evidence from a representative sample (2019)
 Arno Riedl, Hans Schmeets and Peter Werner
- Deeltijdpensioen geen wondermiddel voor langer doorwerken (2019)Henk-Wim de Boer, Tunga Kantarcı,Daniel van Vuuren en Ed Westerhout
- 130 Spaarmotieven en consumptiegedrag (2019) Johan Bonekamp en Arthur van Soest
- 131 Substitute services: a barrier to controlling long-term care expenditures (2019)

 Mark Kattenberg and Pieter Bakx
- 132 Voorstel keuzearchitectuur pensioensparen voor zelfstandigen (2019) Jona Linde
- 133 The impact of the virtual integration of assets on pension risk preferences of individuals (2019)

 Sesil Lim, Bas Donkers en Benedict Dellaert
- 134 Reforming the statutory retirement age:
 Policy preferences of employers (2019)
 Hendrik P. van Dalen, Kène Henkens and
 Jaap Oude Mulders
- 135 Compensatie bij afschaffing doorsneesystematiek (2019) Dick Boeijen, Chantal de Groot, Mark Heemskerk, Niels Kortleve en René Maatman
- 136 Debt affordability after retirement, interest rate shocks and voluntary repayments(2019)Mauro Mastrogiacomo

- Using social norms to activate pension plan members: insights from practice (2019)
 Joyce Augustus-Vonken, Pieter Verhallen, Lisa Brüggen and Thomas Post
- 138 Alternatieven voor de huidige verplichtstelling van bedrijfstakpensioenfondsen (2020)
 - Erik Lutjens en Fieke van der Lecq
- 139 Eigen bijdrage aan ouderenzorg (2020)
 Pieter Bakx, Judith Bom, Marianne Tenand
 en Bram Wouterse
- 140 Inrichting fiscaal kader bij afschaffing doorsneesystematiek (2020)Bastiaan Starink en Michael Visser
- 141 Hervorming langdurige zorg: trends in het gebruik van verpleging en verzorging (2020)
 Pieter Bakx, Pilar Garcia-Gomez, Sara Rellstab, Erik Schut en Eddy van Doorslaer
- 142 Genetic health risks, insurance, and retirement (2020)Richard Karlsson Linnér and PhilippD. Koellinger
- Publieke middelen voor particuliere ouderenzorg (2020)Arjen Hussem, Marianne Tenand en Pieter Bakx
- 144 Emotions and technology in pension service interactions: Taking stock and moving forward (2020) Wiebke Eberhardt, Alexander Henkel en Chantal Hoet
- 145 Opleidingsverschillen in levensverwachting: de bijdrage van acht risicofactoren (2020)
 Wilma J. Nusselder, José Rubio Valverde en Johan P. Mackenbach
- Shades of Labor: Motives of Older Adults to Participate in Productive Activities (2020)Sonja Wendel and Benedict Dellaert
- 147 Raising pension awareness through letters and social media: Evidence from a randomized and a quasi-experiment (2020)
 Marike Knoef, Jim Been and Marijke van Putten
- 148 Infographics and Financial Decisions (2020) Ruben Cox and Peter de Goeij

- 149 To what extent can partial retirement ensure retirement income adequacy? (2020)
 - Tunga Kantarcı and Jochem Zweerink
- 150 De steun voor een 'zwareberoepenregeling' ontleed (2020)Harry van Dalen, Kène Henkens en Jaap Oude Mulders
- 151 Verbeteren van de inzetbaarheid van oudere werknemers tot aan pensioen: literatuuroverzicht, inzichten uit de praktijk en de rol van pensioenuitvoerders (2020)
 - Peter Lapperre, Henk Heek, Pascal Corten, Ad van Zonneveld, Robert Boulogne, Marieke Koeman en Benedict Dellaert
- 152 Betere risicospreiding van eigen bijdragen in de verpleeghuiszorg (2020)Bram Wouterse, Arjen Hussem en Rob Aalbers
- 153 Doorbeleggen met garanties? (2020) Roderick Molenaar, Peter Schotman, Peter Dekkers en Mark Irwin
- 154 Differences in retirement preferences between the self-employed and employees: Do job characteristics play an explanatory role? (2020)

 Marleen Damman, Dieuwke Zwier en Swenne G. van den Heuvel
- 155 Do financial incentives stimulate partially disabled persons to return to work? (2020)
 Tunga Kantarcı and Jan-Maarten van Sonsbeek
- regeling: tussen pensioenfondsbestuur en sociale partners (2020)

 J.R.C. Tangelder
- 157 Keuzes tijdens de pensioenopbouw: de effecten van nudging met volgorde en standaardopties (2020) Wilte Zijlstra, Jochem de Bresser en Marike Knoef
- 158 Keuzes rondom pensioen: implicaties op uitkeringssnelheid voor een heterogeen deelnemersbestand (2020) Servaas van Bilsen, Johan Bonekamp, en Eduard Ponds

- en woongedrag van ouderen: praktische inzichten voor ontwerp en beleid (2020) loulia V. Ossokina en Theo A. Arentze
- 160 Economic consequences of widowhood:
 Evidence from a survivor's benefits reform
 in the Netherlands (2020)
 Jeroen van der Vaart, Rob Alessie and Raun
 van Ooijen
- 161 How will disabled workers respond to a higher retirement age? (2020)Tunga Kantarcı, Jim Been and Arthur van Soest
- Deeltijdpensioen: belangstelling en belemmeringen op de werkvloer (2020) Hanna van Solinge, Harry van Dalen en Kène Henkens
- Investing for Retirement with an Explicit Benchmark (2020)
 Anne Balter, Lennard Beijering, Pascal Janssen, Frank de Jong, Agnes Joseph, Thijs Kamma and Antoon Pelsser
- 164 Vergrijzing en verzuim: impact op de verzekeringsvoorkeuren van werkgevers (2020)
 - Remco Mallee en Raymond Montizaan
- 165 Arbeidsmarkteffecten van de pensioenpremiesystematiek (2020)Marike Knoef, Sander Muns en Arthur van Soest
- 166 Risk Sharing within Pension Schemes(2020)Anne Balter, Frank de Jong en AntoonPelsser
- 167 Supporting pension participants: Three lessons learned from the medical domain for better pension decisions (2021)

 Jelle Strikwerda, Bregje Holleman and Hans Hoeken
- 168 Variable annuities with financial risk and longevity risk in the decumulation phase of Dutch DC products (2021) Bart Dees, Frank de Jong and Theo Nijman
- 169 Verloren levensjaren als gevolg van sterfte aan Covid-19 (2021)Bram Wouterse, Frederique Ram en Pieter van Baal

- 170 Which work conditions can encourage older workers to work overtime? (2021)
 Raymond Montizaan and Annemarie
 Kuenn-Nelen
- 171 Herverdeling van individueel pensioenvermogen naar partnerpensioen: een stated preference-analyse (2021) Raymond Montizaan
- 172 Risicogedrag na een ramp; implicaties voor pensioenen (2021) Martijn de Vries
- 173 The Impact of Climate Change on Optimal Asset Allocation for Long-Term Investors (2021)

 Mathijs Cosemans, Xander Hut and Mathijs van Dijk
- 174 Beleggingsbeleid bij onzekerheid over risicobereidheid en budget (2021) Agnes Joseph, Antoon Pelsser en Lieke Werner
- 175 On the Resilience of ESG Stocks during COVID-19: Global Evidence (2021)
 Gianfranco Gianfrate, Tim Kievid & Mathijs van Dijk
- 176 De solidariteitsreserve juridisch ontrafeld (2021) Erik Lutjens en Herman Kappelle
- 177 Hoe vertrouwen in politiek en maatschappij doorwerkt in vertrouwen in pensioeninstituties (2021) Harry van Dalen en Kène Henkens
- 178 Gelijke rechten, maar geen gelijke pensioenen: de gender gap in Nederlandse tweedepijlerpensioenen (2021) Suzanne Kali, Jim Been, Marike Knoef en Albert van Marwijk Kooy
- 179 Completing Dutch pension reform (2021) Ed Westerhout, Eduard Ponds and Peter Zwaneveld
- 180 When and why do employers hire and rehire employees beyond normal retirement age? (2021)

 Orlaith C. Tunney and Jaap Oude Mulders
- 181 Family and government insurance: Wage, earnings, and income risks in the Netherlands and the U.S. (2021)

 Mariacristina De Nardi, Giulio Fella,
 Marike Knoef, Gonzalo Paz-Pardo and Raun van Ooijen

- 182 Het gebruik van data in de pensioenmarkt(2021)Willem van der Deijl, Marije Kloek, Koen
 - Vaassen en Bas Werker
- 183 Applied Data Science in the Pension Industry: A Survey and Outlook (2021) Onaopepo Adekunle, Michel Dumontier and Arno Riedl
- 184 Individual differences in accessing personalized online pension information: Inertia and a digital hurdle (2021)
 Milena Dinkova, Adriaan Kalwij & Leo Lentz
- 185 Transitie: gevoeligheid voor veronderstellingen en omstandigheden (2021) Anne Balter, Jan Bonenkamp en Bas Werker
- 186 De voordelen van de solidariteitsreserve ontrafeld (2021)Servaas van Bilsen, Roel Mehlkopf en Antoon Pelsser
- 187 Consumption and time use responses to unemployment (2021)Jim Been, Eduard Suari-Andreu, Marike Knoef en Rob Alessie
- 188 Wat is inertie? (2021) Marijke van Putten en Robert-Jan Bastiaan de Rooij
- 189 The effect of the Dutch financial assessment framework on the mortgage investments of pension funds (2021)
 Yeorim Kim and Mauro Mastrogiacomo
- 190 The Recovery Potential for Underfunded Pension Plans (2021)Li Yang, Antoon Pelsser and Michel Vellekoop
- 191 Trends in verschillende gezondheidsindicatoren: de rol van opleidingsniveau (2021)
 Wilma J. Nusselder, José Rubio Valverde en Dorly Deeg
- 192 Toedeling van rendementen met spreiding(2021)Anne Balter en Bas Werker
- 193 Occupational pensions, macroprudential limits, and the financial position of the self-employed (2021)
 Francesco G. Caloia, Stefan Hochguertel and Mauro Mastrogiacomo

- 194 How do spouses respond when disability benefits are lost? (2021)
 Mario Bernasconi, Tunga Kantarcı, Arthur van Soest, and Jan-Maarten van Sonsbeek
- 195 Pension Payout Preferences (2021)
 Rik Dillingh and Maria Zumbuehl
- 196 Naar de kern van pensioenkeuzes (2021) Jelle Strikwerda, Bregje Holleman en Hans Hoeken
- 197 The Demand for Retirement Products:
 The Role of Withdrawal Flexibility and
 Administrative Burden (2021)
 Pim Koopmans, Marike Knoef and Max van
 Lent
- 198 Stapelen van keuzes; interacties in keuzearchitectuur en tussen tijd en risico (2021) Jona Linde en Ingrid Rohde
- 199 Arbeidsmarktstatus tussen de 65ste verjaardag en de AOW-leeftijd: verschillen tussen opleidingsgroepen (2021) Wilma J. Nusselder, Marti K. Rado en Dorly J.H. Deeg
- 200 Geheugenloos spreiden met gelijke aanpassingen (2021)Sander Muns
- 201 Bevoegdheidsverdeling sociale partners en pensioenfonds bij stelseltransitie (2022) René Maatman en Mark Heemskerk
- Matchmaking in pensioenland: welk pensioen past bij welke deelnemer? (2022)
 Marike Knoef, Rogier Potter van Loon, Marc Turlings, Marco van Toorn, Floske
 Weehuizen, Bart Dees en Jorgo Goossens
- 203 Inkomenseffecten bij en na invaren in het nieuwe pensioencontract (2022) Sander Muns, Theo Nijman en Bas Werker
- 204 Pensioenvoorbereiding van zzp'ers tijdens de coronacrisis (2022)Marleen Damman en Gerbert Kraaykamp
- 205 Een reële oriëntatie van het nieuwe pensioencontract (2022)Rens van Gastel, Niels Kortleve, Theo Nijman en Peter Schotman
- 206 Infographics and financial decisions: an eye-tracking experiment (2022)
 Hong Phuoc (Michael) Vo, Reinier Cozijn and Peter de Goeij

- 207 Eliciting Pension Beneficiaries'
 Sustainability Preferences (2022)
 Rob Bauer, Tobias Ruof and Paul Smeets
- 208 No pension and no house? The effect of LTV limits on the housing wealth accumulation of the self-employed (2022)

 Mauro Mastrogiacomo and Cindy

 Biesenbeek
- 209 Drawing Up the Bill: Does Sustainable
 Investing Affect Stock Returns Around the
 World? (2022)
 Rómulo Alves, Philipp Krueger and Mathijs
 van Dijk
- Personal life events and individual risk preferencesPaul Bokern, Jona Linde, Arno Riedl, Hans Schmeets and Peter Werner
- 211 Trust and Distrust in Pension Providers in Times of Decline and Reform.Analysis of Survey Data 2004–2021Harry van Dalen and Kène Henkens
- Diversiteit en inclusie in pensioenfondsbesturen (2022)Tanachia Ashikali and Floortje Fontein
- 213 NDC-pensioen: bruikbaar alternatief voor Nederland? Verkenning van routes voor versterking pensioen voor allen (2022) Casper van Ewijk, Lex Meijdam en Eduard Ponds
- 214 Visuele communicatie van onzekere pensioenuitkeringen (2022) Lisanne van Weelden, Maaike Jongenelen, Marloes van Moort en Hans Hoeken
- 215 Uitkeringseffecten en kostendekkende premies in het nieuwe nabestaandenpensioen (2022)
 - Sander Muns, Theo Nijman en Bas Werker
- 216 A comparison of pension-relevant preferences, traits, skills, and attitudes between the self-employed and employees in the Netherlands (2022) Paul Bokern, Jona Linde, Arno Riedl, Hans Schmeets and Peter Werner
- 217 Het pensioenperspectief van basisbanen (2022)Ton Wilthagen, Zeger Kluit en Michael Visser

- 218 Carbon Bias in Index Investing (2022)

 Mathijs Cosemans and Dirk Schoenmaker
- 219 Measuring Risk Capacity (2022) Rob Alessie, Viola Angelini and Lars Kleinhuis
- 220 Participatiehypotheken als impuls voor mobiliseren woningkapitaal: een interessante optie voor pensioenfondsen (2023) Casper van Ewijk, Arjen Gielen, Marike Knoef, Mauro Mastrogiacomo en Alfred Slager
- 221 Trust in Pension Funds, Or the Importance of Being Financially Sound (2023)Hendrik P. van Dalen and Kène Henkens
- De pensioenvoorziening in Nederland,
 Duitsland, het Verenigd Koninkrijk en
 Zwitserland: een rechtsvergelijkend
 onderzoek (2023)
 Jessica van den Heuvel-Warren
- Sustainable Development Goals and Sovereign Bond Spreads: Investor Implications (2023)
 Eline ten Bosch, Mathijs van Dijk, and Dirk Schoenmaker
- 224 Show Me My Future: Data-Driven
 Storytelling and Pension Communication
 (2023)
 Kay Schroeder, Inka Eberhardt, Wiebke
 Eberhardt and Alexander Henkel
- 225 Shocks to Occupational Pensions and Household Savings (2023) Francesco Caloia, Mauro Mastrogiacomo and Irene Simonetti
- 226 Vertrouwen in partijen in het Nederlandse pensioenveld: een kwalitatief onderzoek onder deelnemers, consulenten en adviseurs (2023) Jelle Strikwerda, Bregje Holleman en Hans Hoeken
- 227 Vertrouwen in de financiële positie van pensioenfondsen – De publieke perceptie en het effect op vrijwillige deelname aan de derde pijler (2023) Floor Goedkoop, Madi Mangan, Mauro Mastrogiacomo and Stefan Hochguertel

This is a publication of:
Netspar
Phone +31 13 466 2109
E-mail info@netspar.nl
www.netspar.nl