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No study so far has combined detailed register-based socioeconomic information with in-depth information on demographics, health, social environment and work characteristics in one study. This study provides indications that workers who work beyond retirement can be identified from the total population of older workers by health, work and social environmental characteristics rather than socioeconomic or demographic characteristics.

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Predicting working beyond retirement in The Netherlands: an interdisciplinary approach involving occupational epidemiology and economics

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Objectives No study so far has combined register-based socioeconomic information with self-reported information on health, demographics, work characteristics, and the social environment. The aim of this study was to investigate whether socioeconomic, health, demographic, work characteristics and social environmental characteristics independently predict working beyond retirement.

Methods Questionnaire data from the Study on Transitions in Employment, Ability and Motivation were linked to data from Statistics Netherlands. A prediction model was built consisting of the following blocks: socioeconomic, health, demographic, work characteristics and the social environment. First, univariate analyses were performed ($P < 0.15$), followed by correlations and logistic multivariate regression analyses with backward selection per block ($P < 0.15$). All remaining factors were combined into one final model ($P < 0.05$).

Results In the final model, only factors from the blocks health, work and social environmental characteristics remained. Better physical health, being intensively physically active for > 2 days/week, higher body height, and working in healthcare predicted working beyond retirement. If respondents had a permanent contract or worked in handcraft, or had a partner that did not like them to work until the official retirement age, they were less likely to work beyond retirement.

Conclusion Health, work characteristics and social environment predicted working beyond retirement, but register-based socioeconomic and demographic characteristics did not independently predict working beyond retirement. This study shows that working beyond retirement is multifactorial.

Key terms ageing; longitudinal study; prediction model; worker.

A majority of the baby boom generation has reached the official retirement age and is being replaced by a smaller group of younger workers. This results in pressure on the social security system (1). Many governments are seeking changes in legislation of the social security system to encourage older workers to work longer (2, 3). For example, the statutory retirement age will gradually increase from 65 to 67 years in the Netherlands (3). A subgroup of workers continues working in some kind of paid employment after their early or statutory retirement

(4–6). In the Netherlands, 7.3% of workers aged 65–70 years and 3.3% of workers aged 71–75 years prolonged their working career in 2003, but in 2014 this increased to 14.7% and 5.7%, respectively (7). Working beyond retirement may provide a gradual transition from full-time working to full-time retirement, but it might also create necessary additional income (5, 8). It is expected that an increasing number of retirees will work beyond retirement as the income resulting from old age pension becomes more insecure (8). In addition, many older

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people desire to remain active after retirement (9).

It has been shown that retirement decisions are affected by forward-looking pension incentives (10), such as the "option value": the smaller the expected loss of income from retiring now rather than later, the higher the likelihood that people retire. The option value compares the retirement income in the current period to the retirement income at all possible points in the future (11). This might explain why people keep working after early retirement. On the other hand, social security policies that increase the incentives to work at older ages can reduce the labor force exit rate of older workers (12, 13). Being healthy was also associated with working beyond retirement (2). A study on work characteristics showed that high work engagement and high work time control were predictors of working beyond retirement (2, 14). Working in a smaller company, in the agricultural or service sector also predicted working beyond retirement (15). Furthermore, the social environment, such as the societal norm that older adults should be able to work past retirement has been found to be associated with working beyond retirement (16).

When health is the main subject of interest, studies often take only a few variables on the socioeconomic situation into account, eg, household income in a few categories, opinions on financial situation, or the possibility to stop working before the age of 65. As occupational health studies usually rely on questionnaire data, the socioeconomic variables are often self-reported. The perception of one's financial situation is conceptually different from income and other financial variables based on administrative data. It has been shown that if retirees have a poor financial situation, they more often decide to work beyond retirement (4, 8, 14). However, another study found no evidence that financial factors predict working beyond retirement (17).

Studies that took into account general health factors in addition to socioeconomic data showed inconclusive results for work participation. One study showed that individuals in good health had the largest probability of exit from employment before reaching the retirement age when controlled for financial incentives (9), while another study showed that individuals with different levels of health did not respond differently to financial incentives (11). If these findings are translated to working beyond retirement, this might mean that especially people in less-than-good health might work beyond retirement. If the main focus of the study is on socioeconomic variables and health information is available, this information generally consists of few general health measures included in, for example, household panel surveys. More detailed information about health and limitations is not included in these type of broad panel surveys or administrative registers. Therefore, to obtain a more comprehensive view on the role of health and the socioeconomic situation, it

is crucial to take into account detailed information about health as well as income and other financial variables.

No study so far has combined detailed register-based socioeconomic information with data on health, demographics, work characteristics and the social environment. Combining these factors in one study could give insight into the contribution of each group of characteristics to the prediction of working beyond retirement. Therefore, the aim of this study is to explore whether socioeconomic, health, demographic, work characteristics, and social environmental characteristics independently predict working beyond retirement.

Methods

Datasets

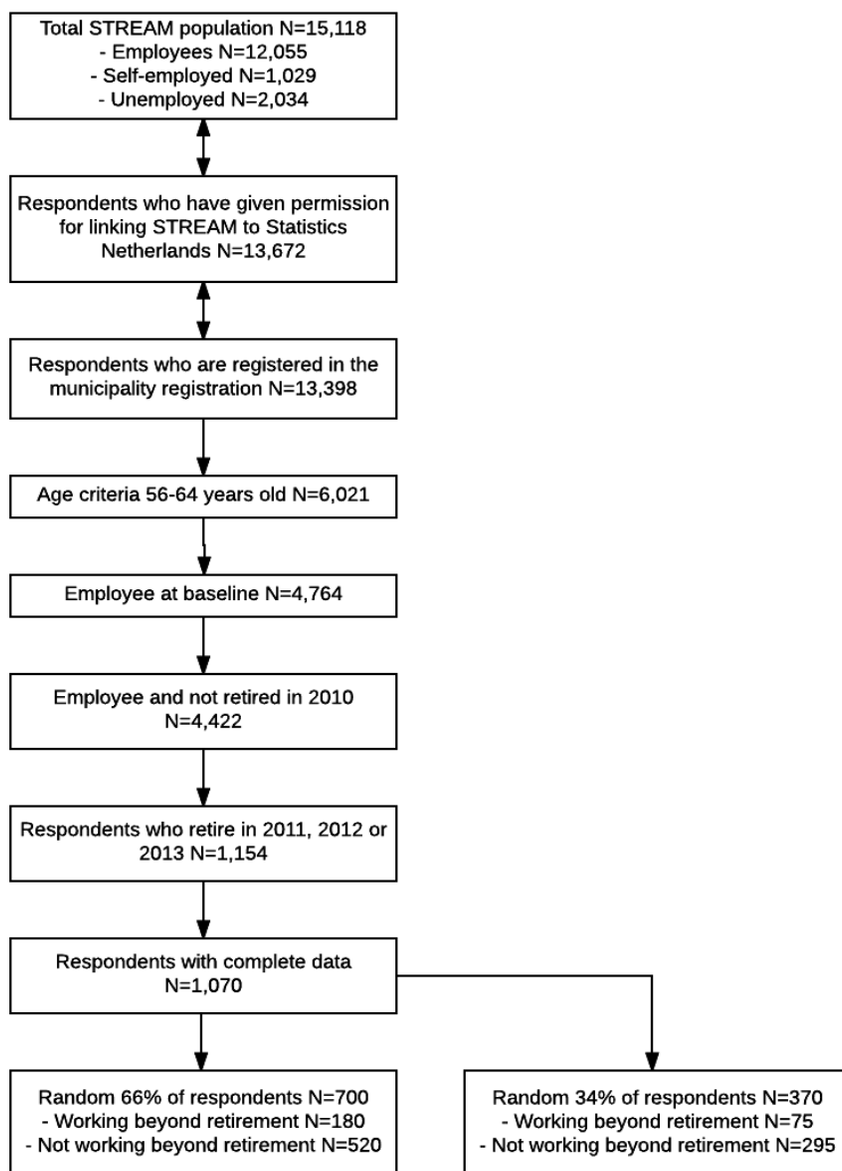
This study made use of data of the Study on Transitions in Employment, Ability and Motivation (STREAM), a Dutch longitudinal study of 15 118 people aged 45–64 years, including employees (N=12 055), self-employed persons (N=1029), and persons without paid employment (N=2034) (18). Respondents participated in an online panel and completed an online questionnaire in 2010, 2011, 2012, and 2013. The study population of STREAM has been extensively described elsewhere (18). The blocks retrieved from STREAM were health, demographic, work characteristics, and social environmental characteristics.

Questionnaire data of STREAM was linked to register data of Statistics Netherlands containing socioeconomic data at individual level. The socioeconomic variables retrieved from the registers were income, equity, and pension entitlements. The following registers were used: integral personal income, capital equity of households in the Netherlands, and pension entitlements (19).

Inclusion and exclusion criteria

Figure 1 shows the flowchart of the study sample. Inclusion criteria were being an employee at baseline and aged 56–64 years. Some respondents (N=274) who had given permission for linking could not be linked because they did not exist in the municipal registration (GBA) or did not have a social security number. Only respondents ≥ 56 years were included because the proportion of employees that had retired after one, two or three years of follow-up strongly increased from this age onwards (14). Respondents with missing values were removed from analyses. In total, N=1070 respondents were included. For the purpose of internal validation, the total study population was randomly divided into 66% (N=700) and 34% (N=370).

Figure 1. Flowchart of participants



Dependent variable

The dependent variable, ie, working beyond retirement, was based on self-reported data (STREAM). The respondents answered a question in which they indicated their employment status according to the following answering options: having a paid job, having more than one paid job, self-employed, unemployed, work disabled, early retirement, retirement, studying or homemaker. Working beyond retirement was defined as working beyond either early or statutory retirement in 2011, 2012 or 2013. This means that respondents who filled in that they were employed and (early) retired were considered as working beyond retirement. The reference group consisted of respondents who were on

early or statutory retirement and not working in any of the consecutive years. The exact time between (early) retirement and starting to work following retirement is not known, but only in periods of one year.

Potential predictors

All potential predictors were categorized into one of five blocks: socioeconomic, health, demographic, work characteristics, and the social environment. These blocks were derived from the research framework of STREAM (18). According to this framework, variables in the blocks health, work (job characteristics, skills and knowledge), social, and financial factors influence work productivity and transitions in employment status

through ability, motivation and opportunity to work (18). However, the main interest of this framework is not on working beyond retirement but rather paid work and the transition to (early) retirement (20). As currently there is no model available for working beyond retirement, we decided to use the blocks of this research framework as a guide to select potential predictors for the present study. In line with the guidelines for prognostic prediction models, we selected all variables that we hypothesized could be associated with working beyond retirement (21). The large number of potential predictors is in line with the explorative character of the present study resulting from the relatively small current knowledge base on working beyond retirement.

All potential predictors were retrieved from the STREAM cohort, except for the register-based socioeconomic variables, which came from the Statistics Netherlands' registers. All potential predictors were based on baseline information (2010). Predictors were dichotomized based on content (eg, permanent contract (yes/no) was based on permanent contract, temporary contract, out-sourced labor, or worker in social workplace) or on frequency distribution (eg, years of physically heavy work was dichotomized on the median).

Socioeconomic characteristics. All factors in this block were derived from register data from Statistics Netherlands: personal income, option value, possessions of household, financial possessions of household, savings, value house, mortgage, other debts, breadwinner (yes/no), owning a house (yes/no), income and equity quartiles.

Net personal income, possessions of household, financial possessions of household, savings, value of house, mortgage and other debts were all expressed in euros. Due to skewed distributions, all inputs were log transformed. The option value compares the income due to retirement in the current period to the income of retiring at all possible points in the future (11). In this study, the option value was operationalized using two variables: the maximum amount of old age benefit a respondent could have accrued in 2010 subtracted by the total amount of old age benefit a respondent receives if he or she retires now, after which a log transformation was performed. In this study, retirement income included the state pension and the employer-based pension. Retirement income due to pension insurances were not available from the registers. However, pension insurance is only available for a very small group of workers. Income and equity of respondents were categorized into quartiles. Equity is defined as the difference in monetary value between possessions and debts.

Health. The SF-12 measures health and functional wellbeing and is divided into two subscales: the physical component summary and the mental component sum-

mary (22). Each scale consists of six questions. Scores were calibrated so that 50 was the average score (23). Depression, measured with a shortened 10-item version of the Center for Epidemiologic Studies Depression Scale (CES-D), is about depressive symptoms in the past week (24, 25). The final score consisted of the mean score on all ten items. Higher mean scores indicate more depressive symptoms. Body weight, body height and body mass index (BMI) were also included. Mastery was measured using the 7-item Pearlin Mastery Scale (26). Recovery and relaxation was measured by three questions from the questionnaire on Demand-Induced Strain Compensation Recovery (DISC-R) about whether a person can relax and recover from his or her working day. In this study, final scores consisted of the mean score on all items. Higher mean scores indicate better mastery and recovery.

Self-perceived health, part of the SF-12, was assessed using the question: "how is your health in general?" The response categories were dichotomized into "excellent and (very) good" and "moderate and poor" health. Three items originating from the SF-36 were included: full of life, fatigue, and worn out in the past four weeks. The items were converted into a dichotomous variable (yes/no). We added the three questions from the SF-36 as these reflect a general perception of health, rather than specific physical or mental aspects.

The presence of a chronic disease (complaints of hands or arms, legs or feet, back or neck, severe headaches, cardiovascular disease, lung disease, gastrointestinal disorders, diabetes, severe skin disease, psychological complaints, hearing problems, epilepsy, life-threatening disease, problems with vision or other longstanding diseases) was dichotomized into a single question (yes/no), as well as the presence of limitations at work resulting from chronic health conditions (yes/no). Workers without a chronic disease were assumed to have no limitations at work resulting from chronic health conditions. Four questions on back, neck and shoulders, arms and hands, or legs and feet symptoms in the past 12 months were included. These questions were converted into a dichotomous variable (yes/no). Active lifestyle was measured using two questions. The first question addressed how many days per week someone was physically active for ≥ 30 minutes. The other question focused on the number of days intensively physically active for ≥ 20 minutes. Both questions were dichotomized by the median (< 2 days/ ≥ 2 days). Smoking was dichotomized (yes/no). Finally, the experience of a life event (got a serious illness, death of partner, death of friend or family member, partner got serious disease, family member or friend got serious disease, divorce, other family problems, large financial problem, robbery, moved house or other major event) was dichotomized (yes/no). In line with research framework of STREAM, mastery and life events were classified into the health block.

Demographic characteristics. Demographic variables included in the analyses were age (years) gender (female), household composition (living with or without partner), and level of education (low, intermediate, high).

Work characteristics. Number of working hours and days per week were included as continuous factors. A mean score on physical load was calculated from the following five items: force, using tools machines or vehicles, work in uncomfortable postures, standing for long periods of time, and kneeling or squatting for long periods of time. Job demands (four items) and autonomy (five items) were measured using the Job Content Questionnaire (27). Mental load was measured using three items: "need to think hard", "keep mind on the job", and "require much attention to the job" (28). Emotional load, taken from the Copenhagen Psychosocial Questionnaire, was measured as the mean score of four items (29). Social support from colleagues, also taken from the Copenhagen Psychosocial Questionnaire, was measured as the mean score of four items (29). In this study, higher scores indicated higher physical load, job demands, autonomy, mental load, emotional load, and social support. Procedural justice was measured using 3 items related to taking into account the opinion of employees about equal treatment of employees and about whether complaints of the employees are taken seriously. Distributive justice was measured by calculating mean scores of three questions about salary and three about appreciation from colleagues (30). Age discrimination was measured by asking the opinion of workers on how the company they work for is treating older workers. In this study, higher scores indicated more procedural justice, distributive justice, and age discrimination. Years of paid work was also taken into account.

The following dichotomized work characteristics were taken into analyses: profession (handcraft, transport, administrative, commercial, services, healthcare, education, specialist, supervision or other combined with agriculture), company size (small (<10 employees), intermediate (10–99 employees), or large (≥ 100 employees); having a permanent contract (yes/no); supervisory tasks (yes/no); restructuring (yes/no); screen work (<4 ≥ 4 hours); noise (yes/no); working with substances (yes/no); evening or night shifts (yes/no) and intimidation (yes/no) referred to intimidation by supervisors, colleagues or customers in the past 12 months. Finally, years of physically heavy work (<8/ ≥ 8 years), years of emotionally heavy work (<8/ ≥ 8 years), and years of mentally heavy work (<16.5/ ≥ 16.5 years) were taken into account.

Social environmental characteristics. The work status of the partner was investigated by asking if the partner is currently in one of the following situations: salaried employment, self-employed, unemployed, work disabled, homemaker, retired, studying, volunteer work or informal care. The response categories were yes and no. If the respondent did not have a partner, the answer to all questions was no. The question "what would your partner think if you stopped working before the official retirement age" was transformed into three answer categories [(very) unpleasant, neither pleasant nor unpleasant/pleasant, no partner]. The question "what would your partner think if you continued working until the official retirement age" was transformed into six response categories (very unpleasant, unpleasant, neither pleasant nor unpleasant, pleasant, very pleasant, no partner). Two items about missing or neglecting family activities due to work or work activities due to family were included. The questions were dichotomized (yes/no).

Statistical analysis

Univariate associations between all independent variables and the dependent variable working beyond retirement were assessed by logistic regressions.

Per block, the correlations between the variables were assessed. If the Pearson correlation coefficient was ≥ 0.7 , the strongest predictor of working beyond retirement was chosen. Variables from the univariate analysis with $P < 0.15$ and correlations < 0.7 with other independent variables were included in the block analyses. For the block analyses, we performed a logistic regression with backward selection separately for each block (socioeconomic, health, demographic, work characteristics and social environment). Per block, the area under the curve (AUC) represents the accuracy of the model. The accuracy depends on the extent to which the prediction model correctly separates the group into people who work beyond retirement and people who do not work beyond retirement. The variables from each block with $P < 0.15$ were included in a logistic regression backward selection to create one final model ($P < 0.05$). We internally validated the final prediction model by building the prediction model on 67% of the population, and then applying the final model to the remaining 33% of the population (31). The AUC of the internal validation model showed how well the model performed in a population that was not used to build the model on, while the Hosmer and Lemeshow test showed the model fit. Finally, post-hoc analyses are performed to show the differences between working after early retirement or statutory retirement.

Table 1. Descriptive statistics representing means, standard deviations (SD), percentages (%) and non-adjusted odds ratios (OR) with 85% confidence intervals (85% CI) of all potential predictors. Potential predictors with a P-value < 0.150 are shown in **bold**.

	Total population N=761					
	Mean	SD	%	OR	85% CI	
Socioeconomic						
Income ^a	37.7	7.9		1.085	0.946–1.244	
Option value ^a	6.6	3.0		0.955	0.920–0.991	
Possessions ^a	11.2	3.6		0.973	0.937–1.010	
Financial possessions ^a	9.5	3.3		0.973	0.933–1.014	
Savings ^a	9.2	3.5		0.974	0.937–1.013	
Value house ^a	6.9	8.8		0.992	0.976–1.009	
Mortgage ^a	5.0	8.9		0.993	0.977–1.009	
Other debts ^a	-5.0	5.2		1.005	0.978–1.033	
Breadwinner (yes)			24.6	0.811	0.610–1.077	
Own house (yes)			48.8	0.871	0.686–1.106	
Quartile income (%)						
0–25			11.7	1.000	Reference	
26–50			14.6	1.109	0.683–1.801	
51–75			37.8	0.946	0.622–1.440	
76–100			35.9	1.641	1.089–2.474	
Quartile equity (%)						
0–25			38.6	1.000	Reference	
26–50			14.2	0.942	0.660–1.347	
51–75			22.5	0.539	0.385–0.755	
76–100			24.7	0.758	0.559–1.029	
Health						
SF12 – physical (average 50)	50.7	8.2		1.043	1.025–1.062	
SF12 – mental (average 50)	54.0	7.1		1.007	0.990–1.025	
Depression (mean score 1–4)	1.5	0.4		0.619	0.453–0.847	
Body height (cm)	174.6	9.2		1.033	1.019–1.047	
Body weight (kg)	82.8	15.4		1.001	0.993–1.008	
BMI (kg/m ²)	27.1	4.4		0.957	0.929–0.985	
Mastery (score 1–5)	3.8	0.6		0.992	0.814–1.207	
Recovery/relaxation (score 1–5)	3.0	0.8		0.827	0.706–0.969	
Chronic disease (yes)			64.7	0.801	0.625–1.028	
Self-perceived health (very good)			84.0	1.714	1.193–2.463	
Feels full of life (yes)			84.6	1.836	1.261–2.673	
Feels worn out (no)			91.0	1.898	1.163–3.098	
Fatigue (no)			84.1	1.772	1.225–2.562	
Limitations (no)			67.6	1.466	1.124–1.912	
Back complaints (no)			39.4	1.196	0.935–1.530	
Neck complaints (no)			49.4	1.097	0.859–1.402	
Arms complaints (no)			63.8	1.038	0.808–1.334	
Leg/feet complaints (no)			55.2	1.415	1.106–1.810	
Number days active for ≥30 minutes/week (≥ 2 days)			75.5	1.374	1.028–1.837	
Number days intensively active for ≥20 minutes/week (≥2 days)			39.2	1.539	1.042–2.275	
Smoking (no)			82.5	1.125	0.817–1.549	
Life event (yes)			47.8	0.866	0.682–1.100	
Demographic characteristics						
Age (years)	61.3	1.9		1.065	0.999–1.134	
Gender (female)				39.4	0.591	0.458–0.762
Partner (yes)			76.2	1.160	0.872–1.544	
Education						
Low				28.3	1.000	Reference
Intermediate				34.6	1.355	0.987–1.860
High				37.2	1.688	1.228–2.267
Work characteristics						
Working hours/week	29.7	10.9		0.992	0.982–1.003	
Working days/week	4.1	1.1		1.109	0.993–1.238	
Physical load (score 1–5)	1.7	0.8		0.850	0.732–0.987	
Job demands (score 1–5)	3.0	0.9		0.939	0.810–1.088	
Autonomy (score 1–5)	3.8	0.8		1.028	0.880–1.202	
Mental load (score 1–5)	4.2	0.7		1.368	1.129–1.659	
Emotional load (score 1–5)	2.5	0.8		1.140	0.985–1.320	
Social support (score 1–5)	3.5	0.8		0.867	0.748–1.003	

Continued

Table 1. Continued

Procedural justice (score 1–5)	3.3	0.8		1.228	1.058–1.426	
Distributive justice (score 1–3)	2.6	0.5		1.192	0.930–1.529	
Age discrimination (score 1–5)	2.6	0.9		0.931	0.807–1.073	
Years of paid work	37.7	7.9		1.009	0.993–1.025	
Type of work/sector						
Handcraft				7.1	0.213	0.100–0.454
Transport				2.8	2.684	1.414–5.093
Administrative work				16.4	0.796	0.569–1.112
Commercial work				5.7	1.042	0.631–1.719
Services				8.7	0.907	0.589–1.397
Healthcare				12.0	1.657	1.178–2.331
Education				13.3	0.989	0.696–1.406
Specialist				7.8	0.972	0.621–1.521
Supervisor				8.8	1.241	0.828–1.859
Other work				25.8	1.043	0.796–1.368
Company size						
Small			9.4	1.000	Reference	
Intermediate			20.4	0.802	0.522–1.231	
Large			60.2	0.699	0.467–1.047	
Permanent contract (yes)				92.0	0.431	0.291–0.639
Supervisory tasks (yes)				24.9	1.481	1.135–1.932
Reorganisation (yes)				37.3	0.930	0.726–1.192
Works behind screen (≥ 4 hours)				46.9	0.962	0.758–1.222
Noise (yes)				26.9	0.844	0.641–1.111
Works with substances (yes)				21.3	0.711	0.522–0.966
Evening/night shifts (yes)				37.3	1.519	1.192–1.937
Intimidation (yes)				18.6	0.808	0.588–1.110
Physically heavy work (≥8 years)				49.2	0.726	0.558–0.945
Emotionally heavy work (≥8 years)				49.1	1.170	0.921–1.488
Mentally heavy work (≥8 years)				50.0	1.461	1.146–1.862
Social environmental factors						
Partner in paid employment (yes)				32.8	1.302	1.014–1.671
Partner is self-employed (yes)				4.9	1.592	0.955–2.654
Partner is unemployed ^b				2.4	0.815	0.357–1.861
Partner is work disabled				5.5	0.461	0.242–0.881
Partner is homemaker				16.4	1.155	0.842–1.584
Partner is retired				18.6	0.979	0.720–1.332
Partner is studying (yes) ^b				0.5	0.954	0.180–5.051
Volunteering partner (yes)				4.1	0.678	0.349–1.320
Opinion partner: stop working						
No partner				24.3	1.000	Reference
(very) unpleasant				6.9	1.906	1.171–3.101
Neither pleasant/unpleasant/pleasant				68.8	1.092	0.817–1.461
Opinion partner: continue working						
No partner				24.5	1.000	Reference
Very unpleasant				5.8	0.329	0.148–0.730
Unpleasant				13.0	0.458	0.275–0.764
Neither pleasant nor unpleasant				35.8	1.446	1.054–1.983
Pleasant				15.4	1.872	1.285–2.726
Very pleasant				5.4	0.932	0.511–1.698
Missing family activities (yes)				54.8	0.720	0.567–0.914
Missing work activities (yes)				71.7	0.811	0.625–1.051

^a Log-transformed.^b Cells have expected count < 5.

Table 2. Results of the logistic regression backward selection of the blocks with $P < 0.15$ for working beyond retirement.

	OR	85% CI
Socioeconomic		
Option value	0.925	0.886–0.965
Quartile income (%)		
0–25	1.000	reference
26–50	1.330	0.785–2.253
51–75	1.310	0.809–2.121
76–100	2.525	1.547–4.120
Quartile equity (%)		
0–25	1.000	reference
26–50	0.898	0.617–1.307
51–75	0.504	0.357–0.712
76–100	0.742	0.542–1.016
Health		
SF-12 (physical component scale)	1.040	1.021–1.059
Depression	0.712	0.506–1.000
≥2 days intensively physically active	1.447	1.121–1.867
Body height	1.031	1.017–1.045
Recovery and relaxation	0.786	0.647–0.912
Demographic characteristics		
Education		
Low	1.000	reference
Intermediate	1.355	0.987–1.860
High	1.668	1.228–2.267
Work characteristics		
Works in handcraft	0.303	0.139–0.659
Works in transport	3.201	1.587–6.456
Works in healthcare	1.634	1.141–2.340
Permanent contract	0.425	0.281–0.643
Gives supervision	1.451	1.095–1.923
Works evening/night shifts	1.324	1.025–1.711
≥8 years in physically heavy work	0.736	0.553–0.979
≥16.5 years in mentally heavy work	1.351	1.049–1.739
Social environment		
Partner is work disabled	0.490	0.251–0.955
Opinion partner on continue working until retirement age		
Very unpleasant	0.369	0.165–0.824
Unpleasant	0.472	0.283–0.789
Neither pleasant, nor unpleasant	1.530	1.112–2.104
Pleasant	1.933	1.321–2.830
Very pleasant	0.925	0.505–1.694
No partner	1.000	
Missing or neglecting family activities	0.676	0.527–0.868

Results

Population description

Table 1 describes the population characteristics. One fourth of the sample worked beyond retirement ($N=197$). The mean age of people who worked beyond retirement was 61.3 years and the majority was male. Approximately 65% of the population had a chronic disease, while on average 84% of the population assessed their health as good. On average, people participated in paid work for 37.7 years. Their working hours per week were approximately 30 hours. Seventy-two percent missed work activities due to family, 55% missed family activities due to work (55%).

Table 1 shows all variables that were included in the univariate analyses. The correlations between variables within the socioeconomic block ranged from 0.02–0.44, while the correlations between variables within the health block ranged from -0.57–0.62. The correlations between variables within the block work characteristics ranged from -0.27–0.39, while the correlations between variables within the block social environmental characteristics ranged from -0.41–0.68. Only one combination of variables from different blocks had a high correlation; gender and body height had a correlation coefficient of -0.70, based on which only the strongest predictor (ie, body height) was taken into account.

Table 2 presents the results of the multivariate analyses per block. The amount of variables with significance $P < 0.15$ included in each block ranged from one (demographics) to eight (work characteristics). In total 20 variables were left from the five block models as input for the final model, combining the results from all block analyses into one model.

The final model consisted of seven variables (table 3). Looking at the results of the final model, from the block health characteristics, only a higher score on the physical component scale of the SF-12, being intensively physically active for ≥20 minutes for ≥2 days/week, and taller body height remained in the final model and increased the likelihood to work longer beyond retirement. Within the block work characteristics, respondents with a permanent contract and who worked in handcraft were less likely to work beyond retirement, but respondents who worked in healthcare were more likely to work beyond retirement. Of the social environmental characteristics, only a negative opinion of the partner about working until retirement was associated with not working beyond retirement. None of the socioeconomic and demographic characteristics remained in the final model. Furthermore, the effect sizes of the post-hoc models pointed in the same direction.

From table 4 it can be seen that the AUC of the final model was 73% ($P < 0.05$). The Hosmer and Lemeshow test showed that the model had a good fit, because the test was not significant. The receiver operating characteristic (ROC) curve of the internal validation decreased to 68%, indicating slight overestimation of the coefficients of the first sample. Here too, the Hosmer and Lemeshow test was not statistically significant, indicating that there was a good model fit. The AUC of all blocks ranged from 55–65%.

If the final model is applied to the validation sample (post-hoc analysis), it can be seen in table 4 that the model on early retirement and continued working has a higher AUC (75%) than the model for statutory retirement (69%).

Table 3. Logistic regression backward selection for working beyond retirement, P-value<0.05 [OR=odds ratio; 95% CI=95% confidence interval.]

Variables	Final model		Internal validation		Post-hoc model for early retirement		Post-hoc model for statutory retirement	
	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
SF-12 (physical component scale)	1.047	1.020–1.075	1.037	1.001–1.074	1.035	0.999–1.073	1.047	1.014–1.082
≥2 days intensively physically active	1.571	1.084–2.276	1.384	0.809–2.367	1.293	0.778–2.150	1.601	1.001–2.562
Body height	1.046	1.025–1.068	1.011	0.981–1.041	1.051	1.022–1.082	1.030	1.004–1.058
Works in handcraft	0.167	0.049–0.571	0.522	0.114–2.391	0.183	0.040–0.829	0.115	0.015–0.902
Works in healthcare	1.902	1.118–3.234	1.331	0.634–2.794	2.201	1.106–4.381	1.841	0.890–3.807
Permanent contract	0.405	0.214–0.769	0.429	0.191–0.967	0.385	0.147–1.007	0.428	0.209–0.878
Opinion partner on continue working until retirement age								
Very unpleasant	0.198	0.055–0.716	0.139	0.017–1.111	0.234	0.049–1.127	0.143	0.017–1.228
Unpleasant	0.354	0.172–0.770	0.528	0.189–1.478	0.346	0.131–0.916	0.512	0.174–1.502
Neither pleasant, nor unpleasant	1.138	0.710–1.824	1.202	0.615–2.351	1.446	0.743–2.814	1.044	0.572–1.906
Pleasant	1.605	0.913–2.822	1.504	0.647–3.494	2.091	0.912–4.791	1.473	0.747–2.905
Very pleasant	0.549	0.218–1.382	0.597	0.154–2.316	0.569	0.112–2.890	0.610	0.230–1.619
No partner	1.000	reference	1.000	Reference	1.000	Reference	1.000	reference

Table 4. Characteristics of the different models. [AUC=area under the curve; 95% CI=95% confidence interval.]

Model	N	N (working beyond retirement)	Hosmer and Lemeshow	R ²	AUC	95% CI
Socioeconomic block	728	191	0.354	5.1	0.630	0.584–0.676
Health block	725	187	0.649	7.2	0.639	0.595–0.684
Demographics block	761	197	1.000	1.1	0.554	0.508–0.600
Work characteristics block	737	190	0.465	8.3	0.648	0.603–0.693
Social environmental block	736	192	0.832	7.1	0.634	0.590–0.677
Final model	700	180	0.081	18.3	0.727	0.686–0.768
Internal validation	370	75	0.882	11.4	0.678	0.612–0.745
Post-hoc model for early retirement	425	97	0.350	20.4	0.752	0.700–0.804
Post-hoc model for statutory retirement	399	111	0.621	15.6	0.693	0.638–0.748

Discussion

This study showed that health, work, and social environmental characteristics predicted working beyond retirement. However, register-based socioeconomic and demographic characteristics did not independently contribute to the prediction of post retirement work.

Previous research showed that socioeconomic characteristics, such as a poor financial situation, was a good predictor of working beyond retirement (14). In this study, the analyses for the socioeconomic block showed that an increase in the option value decreased the chances of working beyond retirement. Research focusing on retirement showed that people with a high option value are more likely to work until the official retirement age (9, 11). However, working beyond retirement does not relate to changes in retirement benefits as the maximum amount of old age benefit is related to the statutory retirement age. This might explain the contrasting findings in our study compared to the studies focusing on retirement. In addition, we showed that the association between register-based socioeconomic factors and working beyond retirement disappeared when other factors were added to the model. This sug-

gests that register-based socioeconomic characteristics do not contribute to the prediction of working beyond retirement independently in addition to the other factors in the model. Another explanation for this may be that current health and work characteristics are more important for the decision not to retire than the current socioeconomic status. Another explanation may be that the actual value of income or equity does not matter, but that it matters more how a respondent thinks about his or her financial situation (14). We have performed an additional analysis including a self-reported socioeconomic predictor (results not shown). This analysis showed that people who consider themselves to be short on money are more likely to continue working after retirement. The entrance of this variable into the model resulted in the exclusion of physical activity from the final model. This can be explained by the fact that people with a higher socioeconomic status are more active.

People with less-than-good perceived health are less likely to continue working beyond retirement (32, 33). In this study, healthier people were more likely to work beyond retirement. When planning retirement individuals may take into account that their health might deteriorate in the future (32). Our finding that taller respondents are more likely to work beyond retirement

might partly be explained by health as well. In previous studies, low body height was associated with adverse childhood living conditions, long standing illness, and poor or moderate perceived health (34).

Previous studies showed that men and workers with higher levels of education were more likely to work beyond retirement (15). However, in this study education was not predictive for working beyond retirement. It is likely that at the end of working careers, education is of less importance than the other characteristics. In this study, working in healthcare was positively associated with working beyond retirement, compared to working in any other sector. In the Netherlands, the decision to remain in the workforce at older ages for nurses is based on the possibility to change the content of the work, attention to working conditions, possibilities to change working hours, attention to the career path of the older nurse and attention to health (35). If these conditions are met, this may facilitate working beyond retirement of nurses. In addition, as there is a shortage of personnel in healthcare (36), the availability of work for experienced nurses is large. Moreover, it might be relatively easy for nurses to start working at another organization for a few hours. If a respondent works in handcraft, it is less likely that the respondent will continue working after retirement. This contrasting effect between healthcare and handcraft might be explained by different collective labor agreements between sectors. In some sectors, workers have more opportunities to choose for early retirement at a younger age. This implies that they will also have to decide about working beyond retirement at a younger age.

Given the decrease in the ROC curves from 73–68%, model fit was good, even though the internal validation showed that the regression coefficients of the final model were slightly overestimated. As we used backward regression analyses, we performed sensitivity analyses to test if the sequence of entering variables (health, socioeconomic versus socioeconomic, health) into the regression equation influenced the results, which was not the case. Furthermore, we performed post-hoc analyses to test the difference between statutory and early retirement. From these results it can be seen that the AUC is higher for early retirement and continue working beyond retirement. This means that the model separates people who retire early and work beyond retirement and people who retire early and do not work beyond retirement better than for statutory retirement. Unfortunately, it was not possible to differentiate the groups from the beginning due to power issues. The time between (early) retirement and starting to work following retirement is only known in periods of one year. However, it is likely that people made arrangements for continuing work before retirement, therewith allowing a continuity of work.

The strength of this study is that it is the first study

to combine self-reported and register-based variables into one model to predict working beyond retirement. By combining these different data sources, an interdisciplinary approach emerges as economists most often use register-based variables, and (occupational) epidemiologists frequently rely on self-reported data. Combining data and views from different disciplines is crucial to increase our understanding of working beyond retirement, as both disciplines have knowledge about different predictors that likely interact. This paper shows that detailed health information might be stronger associated with working beyond retirement than register-based socioeconomic factors. When detailed health information is not taken into account in register-based studies, important information about determinants of working beyond retirement might be missed. In addition, we had access to a large dataset, which enabled us to build our prediction model on 2/3rd of the population and internally validate it on the remaining 1/3rd.

Limitations of this study include our reliance on self-reports for the variables retrieved from the STREAM cohort, such as health status of the respondents. It might be the case that respondents assess their health differently even though it might be the same. However, a study has shown that self-perceived health was a good predictor of number of physician contacts per year and mortality (37), which might mean that self-reported variables are good predictors due to the fact that it expresses the opinion of the respondent. A limitation of the register-based socioeconomic data is that private pensions are not included in the registers. The amount of pension received and accrued might be underestimated. However, only a few people in the Netherlands have a private pension. A disadvantage of prediction models is that statistics play a large role in the selection of variables in the final model. Although a prediction model can be considered a first step towards a better insight into a relatively new topic of investigation, it implies that a large number of variables are likely to be included in the initial analyses. This study shows that, out of the initial set of variables, a combination of only seven variables best predicted working beyond retirement. Finally, the categorization of variables may be a topic of debate, eg, educational level might be considered a demographic variable as well as a socioeconomic variable. However, as our analyses ultimately led to one final model combining predictors from all categories, this will not have influenced the results.

Future research on work participation by older workers should attempt to incorporate both types of data, and therewith embrace a multidisciplinary approach to obtain a better understanding of this multifactorial issue. This is particularly relevant in the context of policy decisions as these are often supported by register-based analyses only. In addition, differences between working

beyond early and statutory retirement deserve attention in future studies. It might be especially interesting to focus on early retirement at different ages as people aged 58–60 years might have different motives for retiring than people aged 61–64 years. Finally, the external validation of the prediction model is a topic for further research as this will gain insight into the model properties in another population.

This study can inform Dutch policymakers about which groups are more likely to prolong their working lives. In this study, the respondents are relatively healthy, because all included people worked until (early) retirement. Furthermore, the people who became unemployed or work disabled were not included in our sample. However, the increase of the official retirement age by the Dutch government and the abolishment of early retirement, as well as stricter rules for disability pension lead to an overall increase of the retirement age. This means that more people, even people with poor health, will be pushed towards working until the official retirement age. Although, the effect of the healthy worker effect might be decreasing, there still will be a healthy worker effect as people with poor health might exit from work earlier.

The present study provides indications that the group that prolonged work participation beyond retirement can be identified from the total population of older workers by health, work, and environmental characteristics. On the other hand, register-based socioeconomic characteristics and demographic characteristics were not found to predict working beyond retirement.

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