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Research Article

Occupational inequalities in health expectancies in France in the early 2000s: Unequal chances of reaching and living retirement in good health

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**Occupational inequalities in health expectancies
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Unequal chances of reaching and living retirement in good health**

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Abstract

Increasing life expectancy (LE) raises expectations for social participation at later ages. We computed health expectancies (HE) to assess the (un)equal chances of social/work participation after age 50 in the context of France in 2003. We considered five HEs, covering various health situations which can jeopardize participation, and focused on both older ages and the pre-retirement period. HEs reveal large inequalities for both sexes in the chances of remaining healthy after retirement, and also of reaching retirement age in good health and without disability, especially in low-qualified occupations. These results challenge the policy expectation of an overall increase in social participation at later ages.

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1. Background

1.1 Population ageing, health, and working life: The French context

France has one of the highest life expectancies (LE) at birth in the world: it topped 80 years in the early 2000s and increases, on average, by three months per year. Whether these years of life gained are years of good or poor health is a significant public health issue, especially for forecasting future levels of need of care and assistance (Manton 1982; Fries 1980; Kramer 1980). This is also a critical factor in appraising the potential for social participation at older ages and in identifying (un)equal opportunities in this domain. Indeed, a good health status is a basic requirement for social participation (World Health Organization 1946).

Due to lengthening LE, the legal retirement age⁵ has recently been raised in France, to balance the number of pension contributors and recipients. However, trends and patterns in health, and therefore ability to work at later ages, received little attention in the debate. Health was only considered through references to studies on the unequal length of healthy life lived after retirement. Yet this issue is also important before retirement for the sustainability of the system. Poor health and activity limitations were found to be major determinants of labour force exit before the retirement age in France and elsewhere (Barnay 2009; Jusot et al. 2008; Sirven and Debrand 2008). Self-reported poor health increases in the years preceding retirement, even in occupational classes where it is already high, before decreasing again after retirement (Westerlund et al. 2009). These studies highlight occupational differentials in health, health deterioration, and the link between health and job loss. Health being a major determinant of social/work participation, social inequalities in health lead to unequal chances of social participation at later ages. This paper explores the extent to which the relatively long LE in France is associated with healthy life, based on various dimensions of health, and whether all social groups follow the same pattern. It presents computations of health expectancies (HE) for occupational groups at ages 50 and 65, and for the 50-65 age group.

⁵ Reform outcomes in France are both an increase in the number of years of contribution to the retirement system and a postponement of the legal age before which people receive a reduced pension (even when they have completed the required contribution): the minimum age for receiving a full pension is 62 for those that have completed or exceeded their contribution (those who entered labour force early) and age 67 for those who did not manage to complete their contribution (careers with interruptions).

1.2 Trends and patterns in health expectancies

Health expectancy is the average number of years, at a particular age, to be lived in a given health status within total LE (Sullivan 1971). It complements the usual LE by integrating a health component, and has become a major population health indicator, used to monitor health trends worldwide (Jagger and Robine 2011). There are as many HEs as health measures (disability, diseases, perceived health, etc.). Among these, the European Community has recently included the so-called "Healthy Life Years" (HYL) or LE without activity limitation, in the list of structural indicators (Robine et al. 2009).

Looking at international trends and patterns in HE, many countries, including France, have experienced a relatively good development, showing that the additional years of LE over the 1990s were not years of disability (Robine, Romieu, and Michel 2003). Even recently France was in the top group in Europe, with 20 remaining years without activity limitation after age 50 (Jagger et al. 2008a). Meanwhile, French men have relatively low HE based on chronic diseases, functional limitations, or good perceived health, compared to other countries; while for women, France more constantly ranks among the top countries, except with regard to good self-perceived health (Jagger et al. 2011; Jagger et al. 2008b). Furthermore, a trend study confirmed that the years of life gained over the 1990s were not years of severe disability, but were years with moderate levels of disability and functional limitations (Cambois et al. 2008). Finally, the French HEs conceal wide disparities (Cambois, Robine, and Hayward 2001). Men in the highly-qualified occupations enjoy a smaller number of years with disability over their longer life than manual workers.

1.3 Health expectancy differentials: Context and new insight

A number of studies worldwide consistently show for the 1990s a double advantage for higher social groups in term of longer and healthier lives compared to lower socioeconomic groups (Crimmins and Cambois 2003). More recent studies confirm this finding (Majer et al. 2010; Bronnum-Hansen et al. 2004; Bronnum-Hansen and Baadsgaard 2008; Matthews, Jagger, and Hancock 2006; Matthews et al. 2009; Minicuci and Noale 2005; Pérès et al. 2005; Van Oyen et al. 2005; Lievre, Alley, and Crimmins 2008; Bossuyt et al. 2004). Although these studies have already illustrated the unequal share of life between years in good and poor health, they are often of limited utility in the debate concerning the prolongation of working life.

First, HEs in these studies are mainly based on educational background, while in the debate concerning the age at retirement, occupation is the relevant criterion to distribute the population. We have found only two studies conducted since 2000 which

were based on occupations, linking poor health and shorter life expectancy in the unskilled occupations (Melzer et al. 2000; Bronnum-Hansen 2000).

Second, HEs are mainly based on only one health indicator: self-perceived health, severe disability, or general disability. Each of these indicators, although highly informative, only partially documents health situations and related differentials. For instance, severe disability provides useful information for public health policies targeting elders and for assessing need of assistance in personal care, but such disability is quite rare before age 70 and of limited interest for describing health in late working ages. Referring only to years with severe disability might under-estimate critical periods of poor health that may jeopardize work and social participation.

Finally, in these studies HEs are computed at ages 30 or 65, counting the aggregate number of years in good/poor health to be lived over the entire remaining life course or over the retirement period. But none of these indicators shed light on how these years are distributed before or after retirement and whether or not the differentials are compressed at the end of life or already exist at working ages. This information is essential for the debate on the possible postponement of the retirement age. French estimates of partial HE between ages 50 and 60 for 1980 and 1991 showed small differentials in this age range (Cambois et al. 2001).

Our study aims to estimate HE differentials by 1) using the entire occupational classification encompassing employed, self-employed, and economically inactive; 2) using a variety of health dimensions to better document health situations and differentials; and 3) examining the pre-retirement period using partial HE calculations to account not only for unequal chances of healthy ageing, but also for unequal chances of reaching retirement in good health. This study provides new and more complete estimations of occupational differentials in HE in France, both of which are useful in the framework of the public health objective of reducing inequalities, and contribute to the debate on expanded social participation of older adults and more specifically on the postponement of the legal retirement age.

2. Method and data

2.1 Occupation and health

Specific work conditions (physically demanding tasks, time constraints, outdoor exposure, toxic exposure, limited organizational latitude, etc.) have proved to be health-damaging (Siegrist 1996; Karasek 1990) and are considered as significant determinants of disability onset (Crimmins and Hayward 2004; Chau and Khlat 2009). Furthermore, evidence of a link between insecure careers and poor health has also been found

(McDonough 2000; Ferrie et al. 1995). These job characteristics are unevenly distributed by occupational class worldwide and this is also recurrently highlighted in France (Cohidon and Santin 2007; Arnaudo et al. 2004; de Gaudemaris et al. 2002). Greater exposure to risk factors of poor health at work and more generally in daily life, and a lower ability to access care and to cope with health problems, contribute to the occupational differentials in HE (Marmot et al. 2008).

Under the French classification, occupational classes are based on occupations, skills, and wage levels (Desrosières and Thévenot 2002) (Box 1). We used six occupational classes (including the employed, unemployed, and retired) and the economically inactive group (not retired or retired with no reported previous occupation). Occupational classification enables us to describe a range of social situations within the population rather than simply comparing lower/higher classes. What is happening in-between also needs to be documented (Marmot et al. 2008).

Box 1: The occupational classification in France

Names (short labels used in tables)	Example of occupations	Comment
<i>Highly-qualified occupations (High. qualif.)</i>	Intellectual occupations, upper managerial staff and administrators, medical doctors, independent professionals, engineers	High-wage occupations with above-average qualifications.
<i>Intermediate occupations (Interm. Occup.)</i>	Primary teachers, skilled technicians, supervisors, medical and social workers, intermediate managerial functions and administrators, clergy	
<i>Clerks and employees</i>	Clerical and sales workers, civil servants, police and army, private-sector administrative staff, sales and direct personal services	Low-wage occupations with lowest qualifications, harder working conditions and above-average risk of unemployment
<i>Manual workers (Manual Wk.)</i>	Skilled, unskilled, and farm workers	
<i>Farmers (Farmers)</i>	Various size farm businesses	Self-employed occupations, including diverse social situations (size of the business,...), but with some common features (managing own business,...)
<i>Self-employed (Self-Empl.)</i>	Business, trade, and craft self-employed occupations (Shop owners, business owners, craft industry, self-employed workers).	
<i>Inactive group (Inactive)</i>	Economic inactivity: Students, conscripts, disability pensioners, currently not working for reasons other than employment or retirement.	Non-employed (except retired and unemployed who can be classified by their previous occupations).

2.2 Health expectancies calculation method

Calculation. We used the Sullivan method (Sullivan 1971), based on health prevalences drawn from standard population health surveys, life tables, and long term care (LTC) institutionalization rates, stratified by sex, age group, and occupational class. Starting with the occupation-specific life tables, we first broke down the five-year-age-group person-years into years lived in LTC institutions and years lived in private households, based on the age- and occupation-specific LTC institutionalization rates. The "person-years in institutions" are all considered as "person-years in poor health", as suggested in Sullivan's method. Second, we broke down the remaining person-years into person-years in good and poor health by applying the five-year-age-group specific weighted prevalence of health problems obtained from the health survey for each occupational class. Finally, $HE_{age\ x}$ is the sum of the five-year-age-group "healthy person-years" from age x divided by the total survivors at age x . Partial HE_{50-65} is obtained by summing the five-year-age-group "healthy person-years" from age 50 to age 64, divided by the survivors at age 50. HE confidence intervals were estimated taking into account the sample sizes of the mortality follow-up and of the health survey (Jagger et al. 2006). We computed HE_{50} , HE_{65} and partial HE_{50-65} for each occupational class.

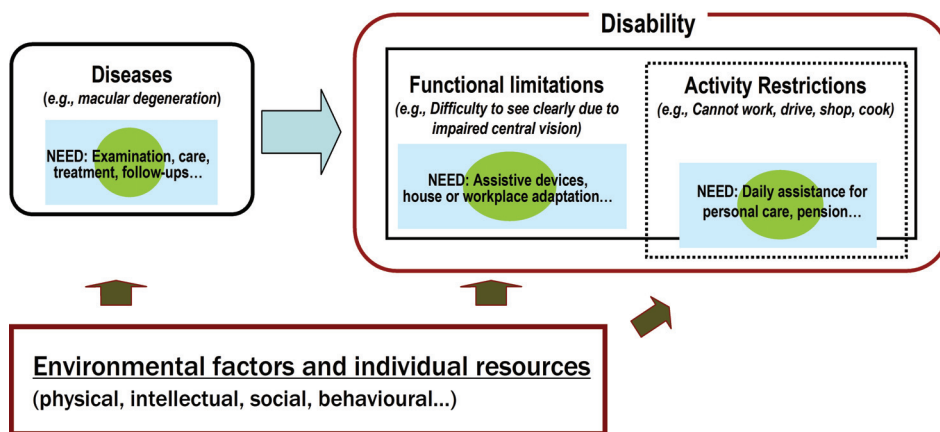
Occupational life tables. Unlike life tables for the general population, life tables by occupational class are not routinely computed by the French National Institute of Statistics and Economics Studies (INSEE). We therefore constructed ad hoc occupational life tables using INSEE's "permanent demographic sample" (EDP) (Coutet 2006). The EDP is a 1% representative population sample followed up from census to census since 1968. The sample is matched with vital status information so that the population can be stratified by occupational class at census, and deaths occurring in the various classes in the following years can be recorded. In this study we used the 1999 EDP sample comprising 157,628 men and 174,295 women aged 30 and above at the time of the 1999 census. 21,136 deaths occurred in this sample over the five-year follow-up period (1999-2003). We computed occupational life tables with these data modeled with IMaCh (Lièvre, Brouard, and Heathcote 2003).

Population living in institutions. Like most population surveys, the French health survey is limited to the population living in private households. In our HE estimates we need to account for the population in poor health living in LTC institutions, and for the socially differentiated risks of being in such institutions. We obtained the occupation-specific percentages of people living in LTC institutions from the 1998-1999 disability survey (HID survey) (Mormiche and Boissonnat 2003). Above age 50, 1.5 % of men and women were living in LTC institutions or nursing homes in the late 1990s: 0.3 % of the highly-qualified occupational class vs 2.5% of the manual worker occupational class. We consider the population living in LTC institutions as "in poor health".

2.3 Health concepts, definitions, and indicators

Conceptual framework. Health can be defined in terms of morbidity (symptoms, conditions, chronic diseases etc.), functional health (impairment, disability, handicap etc.), subjective health (self-perceived health, quality of life, etc.). These dimensions can be described as a process advancing from disease through to dependence via a variety of situations (Wood and Badley 1978; World Health Organization 2001; Verbrugge and Jette 1994). Chronic diseases or accidents may affect the organs and the basic metabolism (impairments), leading to deterioration of the body functions (locomotor, sensory, and cognitive functional limitations), which in turn leads to difficulties in or inability to perform daily activities (activity restrictions), in interaction with individual resources and environmental factors (Box 2). There are unequal risks that a given disease (or accident) will lead to functional disorders and that these functional limitations will lead to activity restrictions. This depends in part on the person's resources and environment, especially availability of technical aids, and home or workplace adaptation to compensate for functional decline and to maintain activity (Verbrugge, Rennert and Madans 1997; Agree 1999).

Box 2: Disablement process, disability concepts and associated needs



We use various indicators to disentangle these health and disability statuses in order to document social differentials in health. We assume that unequal social/work participation is the result of either unequal exposure to risk factors of poor health and of disease and functional limitations on the one hand, and/or unequal resources to compensate for their impact on daily activities (care, devices...) on the other.

Health Survey and health indicators. The health indicators used in this study are from the 2002-2003 French health survey (DREES 2008). The survey was conducted on a representative sample of private households. Self-reported information on health status, prevention, and health behaviour was obtained via three interviews. For each private household the data collection concerns all household members and spanned a one-month period. Our study sample comprises 13,438 men and women aged 50 and over. In this study we selected five health measures based on the conceptual framework of the disablement process (collected during the first and the last interview, with a weighting system to compensate for attrition between the interviews and sample distortion):

- 1) Self-reported chronic diseases (reporting a chronic or long-term disease or condition). This question is part of the Minimum European Health Module (Eurostat), designed to identify diseases which are a potential source of care use and disability (Cox et al. 2009).
- 2) Self-perceived health. This question is also part of the European Minimum Health Module and is based on the recommendations of WHO-Europe (De Bruin, Picavet, and Nossikov 1996). In this study we consider persons reporting being in very good or good perceived health, as opposed to those who report being in fair to very poor perceived health.
- 3) Physical and sensory functional limitations (reporting difficulty in at least one of the following situations: clearly seeing newspaper print, recognizing someone's face across the street, clearly hearing what is said in a conversation, walking a certain distance, going up or down stairs, using hands and fingers to manipulate small objects). These questions are based on proposals from the mid-1960s (Nagi 1965). In this study we focus on residual functional limitations (difficulties despite aids and devices) to capture forms of body function alterations which are not (sufficiently) compensated and which expose people to restriction in daily activities.
- 4) General Activity Limitation Indicator (GALI) (reporting "being limited for at least six months in the activities people usually do, due to health problems"). It is also part of the Minimum European Health Module and has been especially developed for the European union and for calculation of the EU-HE indicator, under the name of "Healthy Life Years" (Robine et al. 2009). GALI refers to general restriction in

activity without specifying the type of activity concerned (work, household chores, leisure, personal care, etc.). GALI was found to be correlated to functional limitations, restrictions in personal care or domestic activities, and to reflect work disability in the working-age population (Tubeuf et al. 2008).

- 5) ADL-restrictions (difficulty in or need of assistance for washing, getting dressed, feeding, getting in and out of bed). They correspond to the most severe level of activity restrictions, usually defined as difficulties in activities of daily living (Katz et al. 1963). They reflect situations of dependence requiring human assistance. They are a common measurement instrument but represent a limited range of disability situations. ADL-restrictions reflect situations of social exclusion in many areas of life due to severely impaired functioning.

2.4 Interpreting occupational differentials in HE

In the framework described above occupational differentials in LE with/without chronic diseases reflect differentials in exposure to diseases and accidents, as well as in associated risk factors, general health practices, health literacy, and knowledge about own health status. They indicate a risk of further functional decline.

LE in poor/good-perceived health provides complementary information. Self-perceived health is linked to retirement transitions and work conditions, but more generally is a strong predictor of mortality (Idler and Benyamin 1997) and functional decline (Idler and Kasl 1995; Ferraro, Farmer, and Wybraniec 1997). It is shaped by chronic illness, functional health, activity, affect, medication, and use of health services, as well as by psychosocial factors, including those linked to work (Salavecz et al. 2010; Benyamin et al. 2000; Goldstein, Siegel, and Boyer 1984; von dem Knesebeck, Dragano, and Siegrist 2005; Westerlund et al. 2009). It is therefore also a relevant indicator for understanding inequalities due to socially differentiated health-damaging physical and psychosocial exposures over the life course and working career. Occupational differentials in self-perceived health reflect inequalities in health, personal abilities, and work and life conditions. It helps to identify exposures that alter mental and psychological well-being.

Functional limitations are viewed as important risk factors for further activity restrictions (Jagger, Spiers, and Arthur 2005; Verbrugge and Jette 1994). Even if not recognized as a "disability" by physicians or by the person him/herself, they can be a source of major dysfunction in mobility and work tasks, giving rise to difficulties in a number of daily activities. It is therefore of prime interest to focus on functional limitations to assess the potential capacities for work and social participation prior to and after retirement. It is a useful measure for public health policies designed to

compensate for such limitations (technical devices, adaptation of residential/work environments) with a view to lowering the risk of further activity restrictions. Occupational differentials in LE with/without functional limitations should reflect the differentials in exposure to risk factors of poor health which impair body functions, such as exposure to health-damaging working conditions. They reflect unequal functional resources required to perform normal activities. Activity restrictions, especially ADL restrictions, correspond to complex disability situations in which severely deteriorated health prevents normal performance of activities of daily living. Occupational differentials in LE with/without activity restrictions correspond to differences in the type and severity of health problems and to different ways of coping with them. They reflect unequal chances of independence and work/social participation.

LE in poor perceived health, with functional limitations or self-reported chronic diseases captures periods of self-reported deteriorated health status, which are known to be predictive of further activity restrictions and premature retirement, even if the health problems concerned are not diagnosed and acknowledged as potential work disabilities. We consider these three health dimensions as indicators of individual resources required for social participation, and therefore as indicators of potential restriction in social participation. We consider LE with activity restriction (GALI or ADL) as indicators of actual restriction in social participation. The difference between potential and actual restriction in social participation relates to the capacity to cope with deteriorated health, which is unequal across social groups (Verbrugge et al. 1997).

3. Results

3.1 Unequal life expectancy and healthy life expectancy

Table 1 shows the distribution of the study population by gender and occupational class, as well as the raw and age-standardized prevalence (age 50+) for the five health indicators. Differences in the prevalences are large, with the economically inactive (comprising relatively old and ill men) having the highest prevalences, followed by manual workers. Farmers also display a high prevalence of functional limitations.

Estimates of LE and HE by occupational status are shown in Table 2. In the early 2000s the LE of 50-year-old men in highly-qualified occupations was five years longer on average than that of male manual workers (two years longer for women). Men and women in highly-qualified occupations are also the healthiest, whatever the health dimensions considered. Differentials in HE are even more pronounced than differentials in LE: compared to manual workers, men in highly-qualified occupations enjoy up to nine additional years in good perceived health, seven additional years without

functional limitation, and six additional years without GALI or ADL restrictions. The smallest differential, three years, concerns LE without chronic disease.

Table 1: Size of the occupational group in the 2002-03 health survey sample (and weighted percentages) and prevalence (raw and age-standardized) of poor health and disability. France, men and women aged 50 and over

		Row and age-standardized* health and disability prevalences											
		Sample size and distribution		Chronic diseases		Poor perceived health		Functional limitations		GALI		ADL restrictions	
		N	% weighted	Raw	Stand.	Raw	Stand.	Raw	Stand.	Raw	Stand.	Raw	Stand.
Men	High. qualif.	1,191	16.0 %	51%	52%	22%	24%	27%	29%	14%	15%	2%	3%
	Interm occup.	1,333	20.4 %	53%	54%	30%	31%	33%	34%	18%	19%	3%	3%
	Farmers	455	8.6 %	62%	56%	49%	42%	50%	42%	23%	20%	8%	6%
	Self-empl.	699	11.6 %	52%	51%	33%	32%	40%	38%	18%	17%	5%	4%
	Clerks	502	8.6 %	52%	52%	36%	36%	35%	36%	19%	19%	5%	5%
	Manual Wk.	1,837	31.2 %	57%	57%	47%	47%	48%	48%	24%	24%	7%	7%
	Inactive	212	3.6 %	74%	42%	72%	54%	73%	53%	70%	56%	19%	10%
Total		6,229	100.0 %	55%	55%	38%	38%	41%	41%	22%	22%	6%	6%
Women	High. qualif.	564	6.4 %	48%	53%	24%	28%	24%	31%	15%	18%	4%	6%
	Interm occup.	975	11.5 %	55%	58%	35%	39%	34%	39%	21%	23%	4%	5%
	Farmers	455	7.8 %	69%	62%	55%	48%	58%	48%	33%	27%	13%	9%
	Self-empl.	423	6.2 %	60%	54%	41%	43%	48%	40%	29%	25%	10%	10%
	Clerks	2,321	32.7 %	61%	61%	45%	47%	47%	48%	24%	24%	7%	10%
	Manual Wk.	887	13.1 %	67%	65%	54%	54%	54%	49%	28%	27%	10%	9%
	Inactive	1,584	22.4 %	64%	64%	48%	46%	48%	49%	29%	29%	9%	9%
Total		7,209	100.0 %	61%	61%	45%	45%	46%	46%	26%	26%	8%	8%

Source: 2002-03 French health survey, INSEE. * Prevalence standardized on the age structure of the male and female population aged 50 and over.

Overall, women live longer but spend more years with health problems than men. For women, the differentials in years in good perceived health and years without functional limitations between highly-qualified occupations and manual workers are similar to those observed for men, while differentials in LE are much smaller. The differentials regarding activity restrictions are less pronounced for women than for men.

Economically inactive men have very low LE and HE, confirming that health problems and work disability are determinants of male inactivity. For the other occupational groups (except for farmers), LE and HE follow the same occupational gradient, whatever indicator considered. People in intermediate occupations and the self-employed have slightly lower LE and HE than people in highly-qualified occupations. Clerks are close to the previous group for women but are in a similar health situation to manual workers for men. Farmers, who have a fairly high LE, display relatively low LE without functional limitations.

Table 2: Life and Health expectancies at age 50 and at age 65 by occupational class in France, 2002-03 (Men and women aged 50 and over)

			Life expectancy in various health and disability statuses																	
			without chronic diseases						in good perceived health						without functional limitations			without GAMI		
	Total LE (years)	LE [95% CI]	HE [95% CI]	% HE/LE	HE [95% CI]	% HE/LE	HE [95% CI]	% HE/LE	HE [95% CI]	% HE/LE	HE [95% CI]	% HE/LE	HE [95% CI]	% HE/LE	HE [95% CI]	% HE/LE	HE [95% CI]	% HE/LE		
Men age 50																				
High. qualif.	32.2 [28.8-29.1]	14.1 [12.7-15.6]	44%	22.8 [21.8-24.0]	71%	20.6 [19.4-21.9]	64%	25.8 [24.8-26.8]	80%	30.1 [29.2-31.0]	93%									
Intern occup.	30.6 [31.7-32.6]	13.2 [12.0-14.5]	43%	20 [19.0-21.0]	65%	18.5 [17.5-19.6]	60%	23.7 [22.8-24.6]	77%	28.3 [27.5-29.1]	92%									
Farmers	30.9 [30.3-31.0]	12.4 [10.5-14.4]	40%	16.5 [15.0-18.2]	53%	16.3 [14.8-17.9]	53%	23.7 [22.6-24.9]	77%	27.9 [27.0-28.9]	90%									
Self-empl.	30.2 [30.5-31.3]	13.7 [12.2-15.3]	45%	19.3 [18.1-20.6]	64%	17.2 [15.9-18.7]	57%	23.7 [22.6-24.8]	78%	27.6 [26.8-28.6]	91%									
Clerks	28.6 [29.7-30.6]	12.7 [11.1-14.5]	44%	17 [15.6-18.4]	55%	16.6 [15.3-18.2]	58%	21.7 [20.7-22.9]	76%	25.5 [24.7-26.4]	88%									
Manual Wk.	27.4 [28.1-29.0]	11.1 [10.2-12.0]	41%	13.7 [12.9-14.5]	50%	13.3 [12.5-14.1]	49%	19.7 [19.1-20.3]	72%	24.1 [23.7-24.7]	88%									
Inactive	20.2 [22.7-27.6]	5.5 [3.2-8.0]	27%	6.2 [4.3-8.3]	31%	5.5 [3.1-8.0]	27%	5.6 [3.1-8.3]	28%	13.7 [13.0-14.6]	68%									
Total	29.0 [19.3-21.2]	12.1 [11.6-12.6]	42%	16.9 [16.4-17.3]	58%	15.9 [15.4-16.3]	55%	21.5 [21.2-21.9]	74%	26.1 [25.8-26.4]	90%									
Women age 50																				
High. qualif.	36.1 [35.6-36.7]	15.3 [12.9-18.0]	42%	23.8 [21.8-26.1]	66%	22.5 [20.4-24.9]	62%	27.4 [25.7-29.3]	76%	31.7 [30.4-33.3]	88%									
Intern occup.	35.1 [34.7-35.5]	13.4 [11.7-15.2]	38%	19.6 [18.2-21.1]	56%	19.4 [17.9-21.0]	55%	24.8 [23.7-26.0]	71%	30.8 [30.0-31.6]	88%									
Farmers	35.2 [34.9-35.6]	12 [9.9-14.3]	34%	16.7 [14.9-18.6]	47%	16.3 [14.5-18.2]	46%	23.6 [22.3-24.9]	67%	29.4 [28.5-30.5]	84%									
Self-empl.	35.3 [34.9-35.7]	14.6 [12.6-16.7]	41%	19.4 [17.7-21.2]	55%	18.7 [17.0-20.6]	53%	24.3 [23.0-25.8]	69%	30.3 [29.3-31.4]	86%									
Clerks	34.8 [34.5-35.0]	12.4 [11.4-13.4]	36%	17.4 [16.5-18.3]	50%	16.2 [15.3-17.2]	47%	22.5 [21.5-24.5]	70%	27.9 [27.4-30.4]	86%									
Manual Wk.	34.0 [33.7-34.3]	10.9 [9.4-12.5]	32%	14.7 [13.4-16.1]	45%	15.4 [14.1-16.8]	45%	22.5 [21.5-23.5]	66%	28.2 [27.6-29.0]	83%									
Inactive	32.4 [32.1-32.6]	10.7 [9.6-11.9]	33%	15.4 [14.4-16.4]	48%	15.3 [13.4-16.3]	47%	21.6 [20.8-22.3]	67%	27.5 [26.9-28.0]	85%									
Total	34.2 [34.1-34.3]	12.1 [11.5-12.6]	35%	17.2 [16.8-17.7]	50%	16.6 [16.1-17.1]	49%	23.6 [23.2-23.9]	69%	29.1 [28.9-29.4]	88%									
Men age 65																				
High. qualif.	18.9 [18.4-19.3]	6.3 [5.0-7.7]	33%	11.1 [10.1-12.2]	55%	9.1 [8.0-10.4]	48%	13.5 [12.6-14.4]	71%	16.7 [16.0-17.5]	89%									
Intern occup.	17.9 [17.5-18.2]	6.2 [5.1-7.4]	35%	9.9 [9.0-10.9]	55%	8.0 [7.0-9.1]	45%	12.3 [11.5-13.1]	69%	15.6 [14.9-16.3]	87%									
Farmers	17.8 [17.4-18.3]	5.1 [3.6-6.7]	29%	7.3 [6.0-8.7]	41%	6.8 [5.5-8.2]	38%	12.3 [11.5-13.3]	69%	14.7 [14.0-15.6]	83%									
Self-empl.	17.4 [17.0-17.9]	6.1 [4.8-7.6]	35%	8.7 [7.6-9.9]	50%	7.0 [6.8-8.4]	40%	11.8 [10.9-12.8]	68%	15.0 [14.3-15.8]	86%									
Clerks	16.8 [16.3-17.4]	5.3 [3.8-7.0]	32%	7.6 [6.3-9.0]	45%	7.2 [6.9-8.7]	43%	11.2 [10.3-12.2]	66%	13.8 [13.0-14.6]	82%									
Manual Wk.	15.8 [15.5-16.1]	4.9 [4.1-5.7]	31%	6.5 [5.8-7.2]	41%	5.1 [4.3-5.9]	32%	9.8 [9.3-10.4]	62%	12.8 [12.4-13.2]	81%									
Inactive	12.3 [10.9-13.7]	4.2 [1.9-6.5]	34%	4.6 [3.1-6.1]	37%	4.3 [2.2-6.5]	35%	3.1 [1.0-6.3]	25%	6.3 [6.1-6.5]	51%									
Total	16.9 [16.8-17.1]	5.4 [5.0-5.9]	32%	8.0 [7.6-8.4]	47%	6.7 [6.3-7.1]	40%	11.2 [10.9-11.6]	66%	14.2 [14.0-14.5]	84%									
Women age 65																				
High. qualif.	22.1 [21.5-22.6]	7.0 [4.8-9.6]	32%	11.6 [9.7-13.9]	53%	10.5 [8.5-12.8]	48%	14.8 [13.3-16.5]	67%	17.6 [16.4-19.1]	80%									
Intern occup.	21.2 [20.8-21.6]	6.0 [4.5-7.7]	28%	9.1 [7.8-10.6]	43%	8.0 [6.6-9.6]	38%	13.0 [11.9-14.1]	61%	17.2 [16.5-17.9]	81%									
Farmers	21.1 [20.7-21.5]	4.9 [3.3-6.7]	23%	7.0 [5.5-8.6]	33%	6.3 [4.8-8.0]	30%	11.7 [10.6-12.9]	55%	16.0 [15.2-16.9]	76%									
Self-empl.	21.3 [20.9-21.7]	5.5 [3.8-7.5]	26%	8.9 [7.4-10.5]	42%	7.6 [6.0-9.3]	36%	12.3 [11.1-13.6]	58%	16.4 [15.6-17.3]	77%									
Clerks	21.0 [20.7-21.2]	5.5 [4.6-6.5]	26%	8.4 [7.6-9.2]	40%	6.2 [5.3-7.2]	30%	12.8 [12.3-13.5]	61%	16.4 [16.0-16.9]	78%									
Manual Wk.	20.4 [20.0-20.7]	4.8 [3.6-6.2]	24%	7.0 [5.9-8.1]	34%	5.4 [4.1-6.7]	26%	11.6 [10.7-12.5]	57%	15.0 [14.5-15.7]	74%									
Inactive	19.3 [19.0-19.6]	5.3 [4.3-6.4]	28%	7.8 [6.9-8.7]	40%	6.7 [5.7-7.6]	35%	11.4 [10.7-12.0]	59%	14.9 [14.4-15.3]	77%									
Total	20.5 [20.4-20.6]	5.4 [4.9-5.9]	26%	8.2 [7.7-8.6]	40%	6.6 [6.1-7.1]	32%	12.2 [11.9-12.5]	59%	15.8 [15.6-16.1]	77%									

The HE/LE ratios show the unfavourable picture for farmers, male clerks, and manual workers for chronic diseases, poor perceived health and functional limitations (Table 2). They spend half of their life with poor well-being and physical functioning, much longer than highly-qualified, intermediate, and self-employed occupations. This pattern is even more pronounced at age 65, due to the higher prevalence of morbidity and functional problems.

3.2 Unequal chances of surviving in good health until age 65

Figure 1 presents partial LE in the age range surrounding the retirement ages (LE_{50-65}). It shows unequal risks of premature mortality and poor health status (for those who are still alive at age 50). Among 50-year-olds, a number will survive and remain healthy until age 65, but others will not remain healthy or even not survive over the 15-year period. On average, leaving aside the economically inactive men, between 0.5 and 1 year are lost due to premature mortality in this age range in each male occupational group (less than 0.5 years for females). Meanwhile, the potential number of healthy years lost is much larger. For both sexes, highly-qualified occupations, the self-employed, and clerks have longer LE_{50-65} and HE_{50-65} . The economically inactive will enjoy less than a third of this 15-year span in good health (except for ADL restrictions).

Manual workers who reach the age of 50 can expect to live fewer than nine years without functional limitations and in good perceived health within the 15-year age range, vs more than 12 years in highly-qualified occupations. The graph also shows the paradoxical situation of male farmers: LE_{50-65} is high, and close to that of self-employed men, while their HE_{50-65} is lower, especially for functional limitation and perceived health.

While premature mortality is lower for women than for men, they have no advantage in HE_{50-65} . They live even fewer years without chronic diseases. Both male and female farmers have about ten years to live in good perceived health and without functional limitations. Female manual workers have a slight advantage over men regarding years without functional limitations, but both sexes in this class have only a little more than eight years of good perceived health out of the fifteen possible years.

Figure 1: Male and female partial health and life expectancies in the 50-64 age range for various health dimensions in the occupational classes (current or previous if retired)

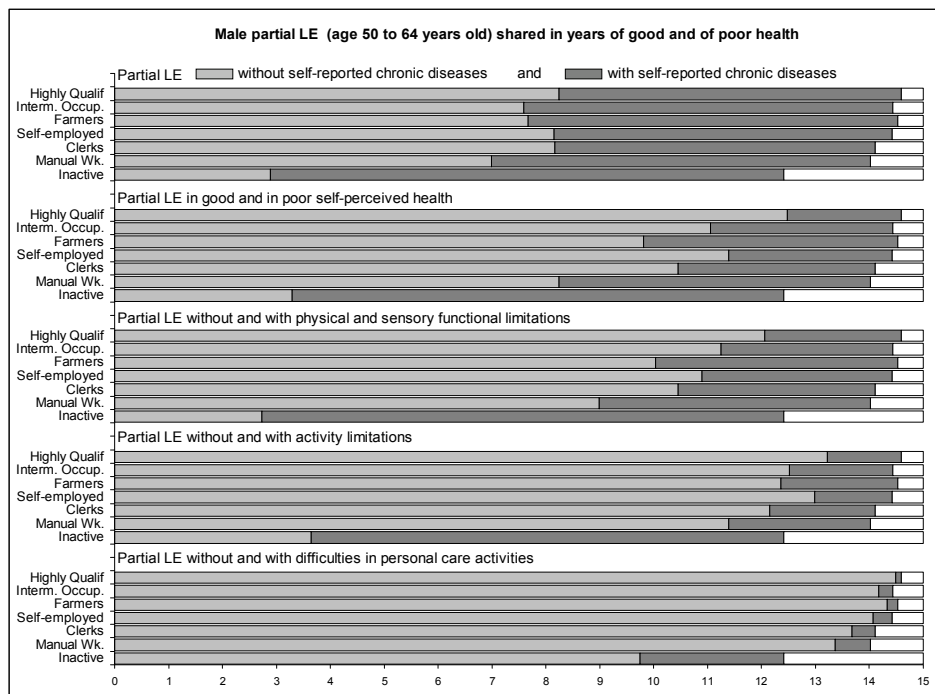
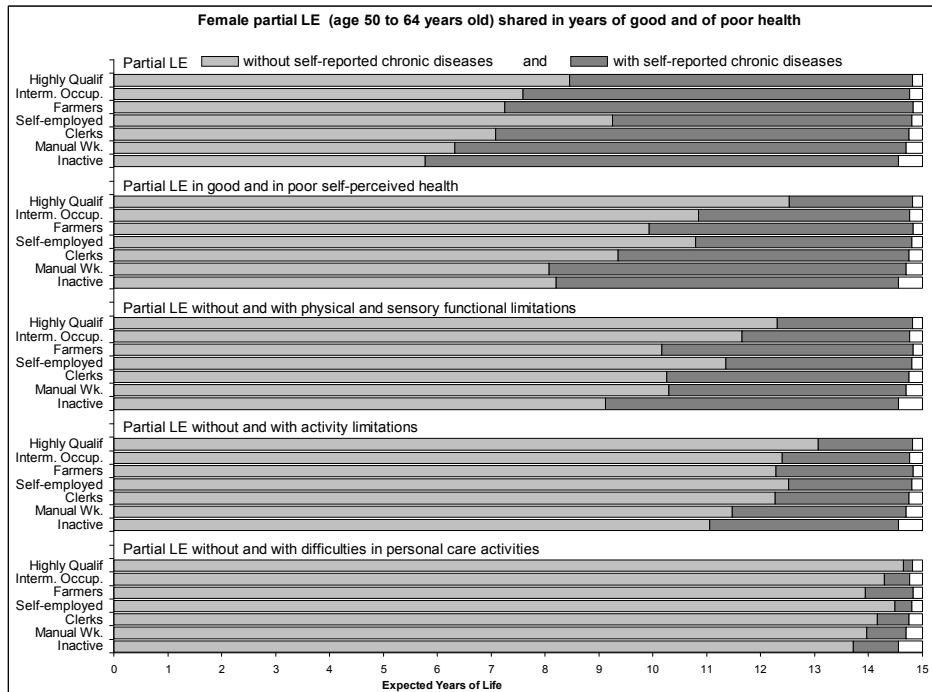


Figure 1: (Continued)

Source: Computations based on 2002-2003 French Health Survey,
INSEE / 1999-2003 mortality follow-up in EDP,
INSEE / 1998-1999 Disability survey, INSEE

4. Discussion

4.1 Double disadvantage for low qualified and manual occupations

Manual workers suffer from a double disadvantage, with a shorter LE and more years with poor health and disabilities. Except for farmers there is a clear occupational gradient for both LE and HE. This is true for each health dimension, whatever the age range under consideration and for both sexes. Despite a relatively high LE, farmers spend a similar proportion of their life with poor perceived health and functional limitations as manual workers. Despite their status as self-employed managers, farmers'

working conditions are generally health-damaging (physically demanding, time constraints, outdoor work) and can actually cause functional deterioration. Surprisingly, this does not affect their LE and LE without activity restrictions.

4.2 Large HE differentials for women despite reduced LE differentials

Women display large occupational differentials in HE despite the small differences in LE. They have a higher LE than men, whatever the occupational situation, but this does not confer an advantage in terms of HE.

While other social criteria, such as spouse's occupation or family structure, are more appropriate for highlighting mortality differentials among women (Arber 1997; Mejer and Rober-Bobée 2003), in this study we used their own occupation to examine the potential health impact of their work conditions and careers. Except for the inactive class (which do not have the same role in the male and female labour markets), occupational differentials in HE are actually of the same order of magnitude as for men. This result means that women's careers may be as health-damaging as those of men, and that they also have unequal chances of reaching retirement age in good health.

4.3 A critical period before the retirement age

This study highlighted large partial HE₅₀₋₆₅ differentials between manual workers and highly-qualified occupations, ranging from more than one year for LE without activity restrictions to more than four years for LE₅₀₋₆₅ in good perceived health. In this age group women and men spend an equivalent period of time with some functional health problems, which jeopardize work and social participation in late working ages to the same extent for both men and women.

We cannot directly compare our results with other studies, including for France, due to data comparability problems (Cambois, Robine, and Mormiche 2007) or differences in the methods of computation and social criteria used. We nonetheless note that estimates for 1991 showed a much smaller gap of 0.3 years in DFLE₅₀₋₅₉ between qualified occupational classes and manual workers (Cambois et al. 2001). These differences are due, first, to the size of the age groups (50-65 years in this study versus 50-59 years in the 1991 study, excluding the 60-64 age group); second, to the more detailed distribution across occupational classes (in the previous study the three groups produced more heterogeneity within groups and fewer differences between them); and, third, to the measurement of various disability dimensions. In the European study, DFLE₅₀₋₆₅ differentials for France in the late 1990s, computed with the European

Community Household Panel data, are about two years between higher educated and lower educated groups (Majer et al. 2010). Here the differential seems closer to what was found in our study; yet we guess it would have been larger if the distribution had been based on occupational distribution, as the disability indicator of this survey is usually close to moderate levels of disability (such as functional limitations) (Cambois et al. 2008).

4.4 Various health situations and varying differentials

The largest differentials are observed for functional limitations and poor perceived health. Among manual workers onset of poor health begins earlier than for members of other occupational classes. Indeed, functional limitations and poor perceived health are much more frequent in manual occupations than in qualified occupations, as they are closely linked to work/life conditions (Salavecz et al. 2010; von dem Knesebeck et al. 2005; Crimmins and Hayward 2004). Poor perceived health and functional limitations jeopardize the ability to work, so we consider these two HE indicators as warning periods for potential restrictions in social participation. They reflect the exhaustion of physical and mental resources.

Despite the relatively high French HLY value in Europe at age 50 (Jagger et al. 2008a), differentials between manual workers and highly qualified occupations are six years for men (five for women). GALI is closely linked to work inactivity as found in a recent study (Tubeuf et al. 2008). This is also confirmed by the extremely low HE without GALI we obtained for inactive men. As a summary measure GALI is a useful indicator, being a step further in the disablement process, when daily life is already affected by health and functioning problems. HE with GALI reflects periods of actual restrictions in social participation, which already amount to more than 2.5 years for manual workers in the 50-65 age group (vs. less than 2 years for highly qualified occupations).

At the end of the process ADL restrictions reflect an even more severely deteriorated health status. LE₅₀ with ADL restrictions reflects periods over which care and assistance are required: it is around three years for manual workers and two years for the highly qualified occupations. A study of a French elderly cohort (PAQUID) measured educational differentials in HE and concluded that there is probably an incompressible minimum period of time at the end of life to be lived with severe disability such as ADL restrictions, whatever the social status (Pérès et al. 2005). Small absolute differentials in LE₅₀ with ADL restrictions mean large differentials in LE₅₀ without ADL restrictions: almost six years for men and three and a half years for women. Longitudinal datasets found a higher incidence of disability and a lower chance

of recovery for the lower social groups, explaining the remaining social gaps in HE even at older ages (Jagger et al. 2007b; Minicuci and Noale 2005; Majer et al. 2010). These results point up differences in the capacity to manage health problems and cope with functional limitations in order to recover or maintain the level of activity and autonomy.

Finally, we found a three-year differential between higher and lower social groups in LE without chronic diseases for men aged 50 (four years for women) due to differences in exposure to hazardous environments, in health behaviours and in access to care. Under the disablement process model these HE differentials provide a partial explanation for the differentials in LE without functional limitations and activity restrictions. A study in the Netherlands showed that non-fatal disabling diseases were clearly contributing to social differences in DFLE (Nusselder et al. 2005). The contribution of a number of diseases, including depression, to differentials in DFLE has also been demonstrated in a British cohort (Peres, Jagger, and Matthews 2008; Matthews et al. 2009; Jagger et al. 2007a).

Meanwhile, we found relatively small differentials for LE without chronic diseases in this study compared to LE without functional limitations, while other studies have highlighted a clear relationship between diseases and occupational groups in France (Melchior et al. 2005a; Melchior et al. 2005b; Menvielle et al. 2003; Leclerc, Kaminski, and Lang 2008; Lang et al. 1997). Our results can be explained by under-reporting of diseases in surveys in the lowest social groups. This is due to their lower access to care which makes them less likely to detect and therefore to report health problems (Tubeuf et al. 2008; Mackenbach, Loosman, and van der Meer 1996). Our aggregate indicator of morbidity, LE without chronic diseases, might therefore be less useful than the other indicators for addressing the issues explored in this study. A more relevant approach could be to select specific diseases that are known to be responsible for the onset of functional limitations and for social differentials (Dalstra et al. 2006; Jagger et al. 2007a).

Regarding disability, self-reported measures also appear to underestimate the differentials due to under-reporting in low socioeconomic groups (Fried et al. 1996). Factors that influence the propensity to misreport problems are more frequent in disadvantaged groups (Rodgers and Miller 1997; Kempen et al. 1996). But the literature has also demonstrated that reporting bias is smaller when measuring functional health than when measuring morbidity (Smith et al. 1990; Rodgers and Miller 1997; Fried et al. 1996) and that social inequalities remain large (Huisman et al. 2005).

4.5 Limitations of the datasets

Beside the issue of reporting bias there are other drawbacks associated with the datasets, which tend to under-estimate the occupational differentials. First, the household surveys may have excluded more people of low socioeconomic status in poor health due to a selection effect on respondents, thereby artificially lowering the prevalence of poor health in these groups, as was demonstrated with the Belgian population (Lorant et al. 2007). Second, there were no measures of deterioration in mental functions in the questionnaire, which is difficult to assess in such a survey. This dimension is clearly lacking in this study, yet it is partly represented in the reporting of chronic diseases and poor self-perceived health.

There are also limitations due to the HE computation method used. First, considering all years lived in an LTC institution as years lived in poor health may artificially increase the prevalence of poor health statuses, such as disability. However, a sensitivity study showed an underestimation of only a few months when computing DFLE estimates, which are within the confidence intervals (Cambois et al. 2008). Second, LE and HE are intended to be period indicators that summarize the probability of dying, of becoming disabled, and of recovering from disability over a given period, using incidence data; but computing these probability sets requires data collected through multi-wave surveys which are quite rare and also have major biases, which do not impact the various social groups equally (attrition, under-registration of mortality). The Sullivan method is a good compromise, using cross-sectional prevalence of disability rather than period incidence and recovery data. But, being based on prevalence, the method includes both current and past incidences of disability (Rogers, Rogers, and Branch 1989; Hoem 1977). A study on this topic did not find much variation in the final HE estimates using period incidences or cross-sectional prevalences (Imai and Soneji 2007). Nevertheless, the differentials in HE in our study reflect differentials not only linked to current exposure but also to past exposure and standard of living.

4.6 Conclusion

Despite these limitations our results are significant in terms of both public health and social cohesion. They suggest that HE indicators should be used for purposes other than public health to elaborate and evaluate social policy strategies. HE differentials result from exposure over the life course and over the working career that turn into a double disadvantage for manual workers, with shorter LE and more years with poor health and disabilities.

LE₅₀₋₆₅ in good perceived health and without functional limitations, which reflects differentials in exposure to both physically and mentally damaging life/work conditions, reveals a critical period prior to age 65. With an average of nine years of LE₅₀₋₆₅ without functional limitations, manual workers have the lowest chances of surviving and reaching the legal retirement age in good functional health, under today's health and work conditions. These indicators can be used as a warning for periods of high risk for further activity limitations, especially in late working ages.

Indeed, partial LE₅₀₋₆₅ with GALI confirms that activity limitations exist before age 65, especially for manual workers. This indicator measures a period of difficulties with regular activities, including work. For those who cannot remain in the labour force until the legal retirement age, it means exclusion from the regular system for a longer period and an increasing risk of low pensions and social precariousness. In the debate about the retirement system, this challenges the legitimacy of postponing the legal age for labour force withdrawal (without pension penalties) for all occupational categories. In relation to public health policies, LE with ADL restrictions measures the period over which care and assistance are needed. It is the result of the whole disablement process, and our results again point out inequalities in the length of this period across occupational classes.

Increasing LE without functional limitations and in good perceived health requires interventions to improve life/work conditions and decrease the exposure to various risk factors. It could also be achieved by facilitating occupational mobility away from physically/mentally demanding jobs or situations in order to shorten periods of exposure and alleviate the early risk of functional deterioration. But it could also be achieved by improving access to compensation strategies and rehabilitation. HE indicators should definitely help to monitor achievements and developments in these different directions.

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