#### ARTICLE

# Work-family lifecourses and later-life health in the United Kingdom

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#### Abstract

Socio-economic inequalities in physical and mental health persist at older ages and previous studies have shown that partnership and parenthood histories are also associated with differentials in later-life health. These domains of adult life interact, and both may be influenced by earlier life circumstances, indicating a need for a holistic approach to understanding lifecourse influences on health at older ages. In this paper, we identify classes of lifecourse types for a United Kingdom (UK) cohort born 1933-1945 and investigate differences between the latent classes identified in physical and mental health, and changes in health over a five-year follow-up period. Data were drawn from Waves 1-5 (2009-2013) of the nationally representative UK Household Longitudinal Study. Multilevel models were used to analyse associations with summary indicators of physical and mental health measured using the SF-12, and changes in health, controlling for childhood circumstances and taking account of support from family and friends in later life. Lifecourses characterised by lower socio-economic position, early parenthood and large family size were associated with worse physical and mental health in later life, with respondents who had combined a high socio-economic position and two children being the most advantaged. The study indicates that socio-economic disparities in laterlife health vary depending on the way in which individuals combine work and family life.

Keywords: lifecourse perspective; work; family; health; older people; United Kingdom (UK)

### Introduction

Work and family life are key domains of adult life both associated with differential exposures to stressors and supports, and the accumulation of material and social resources known to be important for health in later life (Grundy and Sloggett, 2003; House *et al.*, 2005; Chandola *et al.*, 2007; Read *et al.*, 2016). Strong ties to the labour market bring material rewards, social links and a sense of purpose, and are generally associated with better health and wellbeing (Mirowsky and Ross, 2002; Wahrendorf *et al.*, 2013; Montez *et al.*, 2015). Marriage and parenthood are also associated with more social ties, receipt of social support in later life and

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better health (Grundy and Tomassini, 2010; Read and Grundy, 2011; Kravdal et al., 48 2012; Lacey et al., 2016b). The impacts of work and family life trajectories on health 49 may vary depending on the characteristics of both, and the combination of the two 50 (Grundy and Holt, 2000; McMunn et al., 2016; Lacey et al., 2017). Some types of 51 work involve exposure to specific hazards or more generalised stresses arising from 52 the combination of high demand and low control (Siegrist and Marmot, 2004; 53 Platts et al., 2013). Similarly, some parenting and partnership trajectories, such 54 as those involving early age at first birth, high parity, multiple partnerships and 55 lone motherhood are associated with health disadvantages, with accumulated stress 56 proposed as an important underlying mechanism (Read et al., 2011; Berkman et al., 57 2015; Grundy and Read, 2015; O'Flaherty et al., 2016). 58

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Strengths in one domain of life may offset disadvantages in another, e.g. having high-status work but lacking a partner or children. Conversely, the combination of less-favourable configurations in both work and family spheres may interactively amplify stresses with adverse implications for longer-term health. Such combinations, and their impact, may vary by gender, cohort and age. In current cohorts of older people highly educated women are the most likely to be never-married and childless, whereas among men marriage and parenthood are positively associated with better education and higher-status work (Kravdal and Rindfuss, 2008). The labour market participation of women, and more particularly mothers, has changed considerably since the mid-20th century with accompanying shifts in norms (Carr, 2002; Worts et al., 2013), and in later-born cohorts, education, highstatus work, and marriage and parenthood are more often positively correlated for women as well as for men. Longer-term impacts of work-family life trajectories may also change with age. For example, in retirement age groups sources of status, engagement and support may shift from work to family and community-orientated spheres with a corresponding increase in the importance of these domains for health.

A complicating factor is that associations between employment, family roles and health may partly reflect health-related selection. Disadvantages in childhood, for example, are linked to lower educational attainment and poorer health and health-related behaviours, all of which may lead to lower chances of finding and maintaining stable jobs and partnerships (Lacey *et al.*, 2016*b*; Arpino *et al.*, 2018). However, several studies indicate that health influences of work-family roles persist even after allowing for such selective influences (McMunn *et al.*, 2006; Frech and Damske, 2012; Benson *et al.*, 2017).

In this study, we identify classes of lifecourse types among a nationally representative sample of older people in the United Kingdom (UK) and analyse differences between these latent classes in physical and mental health, and changes in health. The contribution of this study is threefold. First, unlike the majority of previous studies, we include indicators of socio-economic position (SEP) in our identification of work–family types. Previous research has shown that health inequalities persist in later life and that indicators of SEP are associated with a range of health outcomes (Grundy and Sloggett, 2003; Read *et al.*, 2016) but these studies have not analysed how socio-economic resources, work histories and family involvement are combined in long-term trajectories as we do here. Conversely, other studies of work–family lifecourse have not considered that the impacts of these may vary depending on SEP despite indications that, for example, accumulated impacts of 95 work may depend on the quality of the job (Platts et al., 2013). Second, by exploit-96 ing rich longitudinal data, we are able to analyse how health differentials associated 97 with work-family types change over a five-year follow-up period. The importance 98 of any specific work-family combination may vary over time as people become 99 older and their needs for social support, for example, change. Third, we examine 100 whether associations between lifecourse trajectories and later-life health are 101 mediated by current support from family and friends; an aspect not considered 102in previous studies even though work and family are important sources of social 103 ties from which social support may be drawn. 104

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## **Previous studies**

One important strand of the literature that has considered joint influences of work 108 and family domains has focused on health impacts of role conflicts and role over-109 load among mid-life women. The role enhancement theory suggests that involve-110 ment in multiple roles promotes psychological functioning and generates health 111 advantages (Barnett and Hyde, 2001; Nordenmark, 2004). Alternatively, the role Q conflict theory suggests that the combination of extensive family and employment responsibilities may lead to role overload, work-family conflict and stress with 114 negative health consequences (Gove, 1984; Lahelma et al., 2002). Leupp (2017), 115 for example, found in the analysis of a cohort from the United States of America 116 (USA) that having young children was beneficial for the mental health of women 117 not in paid work but detrimental for women in full-time work. Similarly, a recent 118 UK study found that the overall level of 11 biomarkers related to chronic stress was 119 40 per cent higher among women working full-time and rearing two children than 120 it was among childless women working full-time (Chandola *et al.*, 2019). Q4

Recent studies have adopted a lifecourse approach to examine health impacts of trajectories of work and family circumstances. These studies, mainly based on data 123 from the UK or USA, point to disadvantages for mid-life women with a combin-124 ation of weak labour market ties and early motherhood (Kuh et al., 2003; Sabbath 125 et al., 2015b; Lacey et al., 2016a; McMunn et al., 2016; McKetta et al., 2018). A 126 Swedish study (Johansson et al., 2007), however, found that women with low edu-127 cation, an early start to working life and rather late first childbirth were the most 128 disadvantaged in terms of life satisfaction and health at age 49, although effects 129 were small. Results from a recent US study based on the analysis of data for 130 women aged 18-50 included in the Panel Study of Income Dynamics found that 131 mortality was lowest for non-working mothers who had married relatively late 132 and highest for never-married mothers, whether working or not, and working 133 never-married childless women (McKetta et al., 2018). 134

With regard to health in older age groups, Benson *et al.* (2017) found in a UK study that non-employed mothers with large families and those who took long career breaks had higher odds of depression and disability at around age 60, although the latter group had lower mortality from age 76. Results from analyses of the US Health and Retirement Study showed the highest mortality risk at ages 55–75 for long-term single mothers (whether working or not) and the lowest for married mothers with late childbearing and short periods out of the workforce (Sabbath *et al.*, 2015*a*). A comparative US/European study of women aged 50–72 142 found that single working motherhood was consistently associated with worse cardiovascular outcomes (Van Hedel *et al.*, 2016). A study using similar data from the English Longitudinal Study of Ageing (ELSA) reported that among women aged 64 145 and older, those who had worked full-time both before and after a period focusing on family life appeared to have the best self-rated health, although results were of marginal statistical significance (Stone *et al.*, 2015). 142

A few studies have considered men as well as women. Lu et al. (2017), in a study 149 also based on the analysis of ELSA data, reported that women who had short breaks 150 from work for family reasons and then returned to part-time work had the lowest 151 frailty at age 60. Women who were largely family carers or had never worked had 152 higher frailty at age 60 but slower declines thereafter. For men there were no clear 153 advantages of continuous full-time work until age 65. Wahrendorf (2015), using 154 retrospective lifecourse data collected in the Survey of Health and Retirement in 155 Europe (SHARE) for 13 European countries, found that women who had 156 'mixed' histories, including work and breaks for family care, had the highest quality 157 of life in later life, whereas for men continuous long-term employment was the 158 most beneficial. Arpino et al. (2018) also used SHARE data to investigate whether 159 education, and family and employment trajectories mediated the effect of child-160 hood conditions on the health of adults aged 60 and over. Results indicated linkages 161 between childhood circumstances and later-life health with some mediation by 162 family-work type, although for women the most important mediating influence 163 was that of education. 164

These results are somewhat mixed but a common thread is of later health dis-165 advantages for single or young mothers with weak labour market ties and, for part-166 nered mothers, an advantage from histories including labour market involvement 167 with breaks to focus on family responsibilities. On the basis of these previous 168 research findings, we expect that women who had lifecourses characterised by 169 breaks for family care will have better health in later life compared to both 170 non-working mothers and those who worked continuously (Hypothesis 1). 171 Additionally, we hypothesise that lifecourse types characterised by early mother-172 hood and weak attachment to the labour market will be associated with worse 173 health compared to groups of women who worked continuously (Hypothesis 2). 174 Studies including men suggest health advantages for those in long-term full-time 175 employment (Wahrendorf, 2015); we expect, therefore, that among men lifecourses 176 characterised by unstable work will be associated with worse health compared to 177 those characterised by long-term employment (Hypothesis 3). 178

Much of the previous literature has used sequence analysis to identify lifecourse 179 typologies and examined cross-sectional outcomes. Educational and occupational 180 states are infrequently included in the derivation of typologies, although socio-181 economic resources and family involvement are entwined for both men and 182 women (Johansson et al., 2007), and several scholars (Wahrendorf, 2015; Arpino 183 et al., 2018) have suggested that incorporating dimensions of work and family sim-184 ultaneously would be advantageous. Education and occupation may have a direct 185 influence on mental wellbeing by promoting cognitive reserve and mental stimula-186 tion, which is protective against health deterioration in later life (Bartley and Plewis, 187 2002; Grundy and Sloggett, 2003; Wahrendorf et al., 2013). Socio-economic 188 resources may also indirectly influence physical and mental health, via health 189 behaviour, exposure to (un)stressful work conditions, and access to better housing, 190 locations, food, leisure and health care (Mirowsky and Ross, 2002). These influ-191 ences are also interconnected to differential probabilities of unemployment, part-192 time work, and the timing of entry to and exit from the labour force, all of 193 which define long-term employment trajectories and influences on later-life health. 194 We expect, therefore, that lifecourse types characterised by higher SEP will be asso-195 ciated with better physical and mental health in later life (Hypothesis 4). 196

We identify lifecourse typologies of women and men born 1933–1945 using 197 latent class analysis of rich retrospective data drawn from the large nationally rep-198 resentative UK Household Longitudinal Study. Unlike previous studies, we include 199 indicators of SEP in the derivation of typologies to capture the interplay between 200 these indicators and work-family types. We undertake analyses separately for 201 women and men because of the gendered nature of work and family involvement 202 in the cohorts considered. We investigate differences between the identified latent 203 classes in summary indicators of physical and mental health, and changes in these 204 over a five-year follow-up period, controlling for indicators of childhood circum-205 stances. This allows us to examine whether health disparities associated with earlier 206 lifecourse factors decrease over time. For example, health disadvantages related to 207 large family size and early parenthood may become smaller as people get older 208 and rely more on their family network for support and companionship 209 (Hypothesis 5). Studies show that spouses and children are the most important 210 source of support for older persons (Wolff and Kasper, 2006), and those lacking Q5 such a 'safety net' are at a higher risk of loneliness and depression (Teo et al., 212 2015; Tosi and Grundy, 2018; Grundy et al., 2019; Van den Broek et al., 2019). 213 Although the childless may be disadvantaged in terms of support from close family, 214 they may have more alternative links with friends and extended kin (Schnettler and 215 Wohler, 2016). We therefore consider aspects of current relationships with family 216 and friends as these may mediate or modify associations between work-family tra-217 jectories and later-life health. Some work-family combinations may be associated 218 with worse physical and mental health because of a weak support network 219 (Hypothesis 6). 220

#### Data and methods

Data were drawn from the first five waves (2009-2013) of Understanding Society, 224 the UK Household Longitudinal Study, a population-representative survey of 225 some 60,000 individuals in 40,000 households (Knies, 2017; University of Essex 226 et al., 2018). The first wave of the study collected information about marital and 227 fertility history from all respondents and employment biographies from a quarter 228 of the sample. Employment biographies for the other 75 per cent of sample mem-229 bers were gathered in Wave 5. Given the timing of the collection of employment 230 histories, we selected respondents aged 65-75 at baseline who were present at 231 both Waves 1 and 5. We chose this age group because respondents were likely to 232 have completed, or nearly completed, their employment histories at baseline and, 233 compared to older groups, relatively likely to survive over the subsequent four 234 years. Due to mortality and attrition between Waves 1 and 5, our sample represents 235

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60 per cent of people aged 65–75 at baseline; on the other hand, including respon-236 dents who died or dropped out during the observation window would produce a 237 large proportion of missing values in employment variables given that these 238 respondents were not available in Wave 5. Longitudinal weights (for main and 239 proxy interviews) were used to adjust the estimates for selective attrition (Knies, 240 2017). The analytical sample is representative of the population born between 241 1933 and 1945 who were present in the UK in 2009 and survived over the subse-242 quent four years (2009–2013). The final sample includes 1,625 men and 1,854 243 women contributing 7,982 and 9,096 year-observations, respectively. 244

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#### **Outcome variables**

Health was measured using the SF-12 physical and mental component summary scores. The SF-12 includes questions on physical functioning, bodily pain, general health, vitality, social functioning, emotional problems, psychological distress and wellbeing, and has been validated for the UK (Gandek *et al.*, 1998). In a sensitivity analysis we applied the logarithm of the reversed scale to obtain a quasi-normal distribution and the results were similar to those presented below.

#### Manifest items

We used work- and family-related items to synthesise individuals' biographies into 257 lifecourse types. Family lifecourse histories were captured by eight items relating to 258 marriage, co-habitation, divorce and parenthood. Experience of co-habitation was 259 captured through a binary item identifying those who had lived with a partner 260 before first marriage or, in case of the never-married, had ever co-habited. A binary 261 indicator was also used to identify those who had ever experienced a divorce or sep-262 aration. For those who had married or had children, we included items on age at 263 marriage, age at first parenthood and number of children. Age at first marriage 264 was categorised as early (before age 20 for women, age 23 for men), late (after 265 age 29 for women, age 34 for men) or usual (the remainder). We used the same 266 threshold ages to identify early and late transitions to parenthood. These cut points 267 were chosen on the basis of the distribution of these variables and previous studies 268 examining the impact of timing of partnership and parenthood on later-life health 269 in the UK (Read et al., 2011; Grundy and Read, 2015). Among intact couples, we 270 used the timing of partnership and parenthood reported by the partner to check 271 and replace missing values. Number of biological children ever-born was treated 272 as a categorical variable ranging from zero to four or more. 273

Employment histories were collected through retrospective questions on 40 274 spells covering working life from leaving full-time education to retirement or cur-275 rent activity. Employment histories were censored at age 65 for men and 60 for 276 women, the State Pension Age for these cohorts. We used the date of the first 277 employment spell or, in case of missing dates, the date of leaving education, to 278 identify respondents who started work before age 16 (early) or after age 20 279 (late). Reported spells of unemployment, long-term sickness or being out of the 280 labour force due to looking after family were used to identify work interruptions. 281 As the proportions experiencing spells of unemployment or sickness absence 282 were relatively small, we created a dichotomous indicator of ever had a work inter-283 ruption for these reasons without any distinction by duration. In the analysis for 284 women, we also derived indicators of having worked part-time for more than 285 three years (not necessarily consecutively) and having spent more than five years 286 out of the labour market looking after family. We created other variables indicating 287 the length of time spent in paid work throughout the lifecourse. For men, we dis-288 tinguished between those who had worked for less than 25 years, those employed 289 for 25–39 years and those who had worked for more than 40 years by age 65. For 290 women, cut points were having worked for less than 20 years, 20-34 years and 291 more than 35 years by age 60. We performed a number of sensitivity analyses chan-292 ging the number of years spent in part-time work (five years), looking after family 293 members (three years) and unemployment or illness (two and three years), and 294 results were similar to those presented here. 295

SEP was measured using highest educational qualification and socio-economic 296 classification of the last job. We distinguished between three qualification groups: 297 those with qualifications normally taken in secondary school at around age 16 or 298 18 (GCSEs or 'A' levels), or equivalent qualifications, described as mid-level educa-299 tion; those with lower-level or no qualifications; and those with higher-level quali-300 fications, including university degrees, college diplomas, teaching or nursing 301 certificates, and equivalent qualifications. Last occupation was coded into three cat-302 egories: professional (higher); intermediate; routine (lower) using the National 303 Statistics Socio-economic Classification. We additionally included a fourth category 304 distinguishing those who had never worked. 305

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#### Background and early life characteristics

Indicators of background and childhood and youth characteristics and behaviours 309 were included in the analysis as previous studies indicate that these are associated 310 with work and family lifecourses and also with later-life health (Tosi and Gähler, 311 2016; Arpino et al., 2018). We included indicators of whether or not the respon-312 dent's mother was in paid work when the respondent was aged 14; whether the 313 respondent lived in a single-parent household at any point before age 16; whether 314 the respondent's parents had any educational qualifications; whether or not the 315 respondent was drinking alcohol by age 16; smoking cigarettes by age 16; and 316 whether or not the respondent had one or more diagnosed health conditions 317 (selected from a checklist of 20) by age 25. Country of birth (UK or other) was 318 also included. 319

#### Family and friendship support and strain

Relationships with family and friends may mediate associations between work and family lifecourses and health, *e.g.* childless and divorced individuals may have weaker support networks than married parents (Schnettler and Wohler, 2016; Albertini and Tosi, 2018). Information on support from friends and family was collected in Waves 2 and 5 and treated as time-invariant. For people who had information from both waves, we used the one provided earlier (Wave 2). We created two additive indexes from two sets of six questions probing positive and negative 329

aspects of respondents' relationships with family members and friends. These were: 330 How much do they really understand the way you feel about things? Can you rely 331 on them? How much can you open up to them if you need to talk? How much do 332 they criticise you? How much do they get on your nerves? Do they let you down? 333 For each item response categories were: 1 = not at all, 2 = a little, 3 = somewhat, 334 4 = a lot. We created an additive score using the first three items on social sup-335 port and the second three on social strain, using in the latter case reversed 336 values, from a lot (1) to not at all (4). The Cronbach's alpha was equal to 337 0.75 and 0.76 for women's family and friendship support, respectively, and 338 0.74 and 0.72 for men's family and friendship support, respectively. 339

We also included two other binary variables indicating whether or not respondents lived with a partner and whether or not they were a current smoker. Both are associated with health (and with each other) as well as with SEP (McCarron *et al.*, 2001; Marinho *et al.*, 2008; Keenan *et al.*, 2017). We do not control for current drinking, because its effect may be either positive or negative depending on quantity, frequency and type of drinking, as well as whether it reflects ritual and social activities (Holdsworth *et al.*, 2016).

# Statistical analysis

Firstly, latent class analysis was used to synthesise different lifecourse types using the manifest work, socio-economic status and family lifecourse items described above. The estimation of latent classes assumes that individuals belong to unobserved lifecourse types which can be identified from a number of observed variables. The procedure aims to identify typical patterns via a likelihood function. Since the results generated by this function depend on the starting values computed in the first interaction, we estimated the models randomly choosing different starting values 100 times. We ran latent class models with an increasing number of classes and chose the best model fit through the comparison of the Akaike information criterion and Bayesian information criterion. This technique defines the individuals' probability of belonging to each class, hence introducing a degree of uncertainty in class membership. However, the normalised entropy was equal to 0.85 for men and 0.84 for women, indicating a good model fit and a clear delineation of classes. We therefore used the highest individual probability of class memberships to allocate individuals to a specific lifecourse type.

#### Missing data

Retrospective variables used to identify lifecourse types included some missing 369 values, in the case of employment histories this reached 7.7 per cent. The latent 370 class analysis allowed us to handle missing data using the Expectation-371 Maximisation algorithm for maximum likelihood estimation. Individuals with 372 missing responses were classified into a lifecourse type using the probability gener-373 ated by observed items (Dempster et al., 1977). Similar results to those reported 374 here were found using the full-information sample (see Tables 5S and 6S in the 375 online supplementary material). 376

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Missing data on dependent variables and covariates were multiply imputed by chained equations. This procedure uses full information maximum likelihood estimation, hence considering missing data as a function of observed covariates under the assumption of missing at random. The observed variables included in the imputation were the same as those presented in the multi-level models, plus selfreported health, having limitations in daily activities and mental wellbeing (General Health Questionnaire). Twenty imputed data-sets were created, resulting ( in 7,982 and 9,096 observations with full information for men and women, respectively.

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#### Multi-level analysis

To account for the longitudinal structure of the data, we fitted multi-level random 389 intercept models. This allowed us to examine how lifecourse types, derived from 390 retrospective information as time-constant individual characteristics, were 391 associated with physical and mental health in the five-year follow-up window 392 (2009–2013). In the second step of the analysis, we added interaction terms 393 between lifecourse types and time (or wave) to estimate different health trajectories 394 by lifecourse (see Tables 3S and 4S in the online supplementary material). The lin-395 ear combination of interaction and the main effect of time indicates whether the 396 health score of each work-family type increases faster (both positive) or more 397 slowly (positive coefficient of time and negative interaction), or decreases faster 398 (both negative) or more slowly (negative coefficient of time and positive inter-399 action) compared to the reference group. Concomitantly, the combination of inter-400 action and the main effect of work-family types shows whether health advantages 401 associated with these types increase (both positive) or decrease (positive coefficient 402 of work-family type and negative interaction), and whether health disadvantages 403 increase (both negative) or decrease (negative coefficient of work-family type 404 and positive interaction) over time. The random coefficient for time was used to 405 account for individual heterogeneity in growth rates. This model – also known as 406 a growth curve model – refers to a multi-level model with both random intercepts 407 and a random slope for time. Given the limited number of waves (five) used in 408 the analysis, we use a linear specification of time to reduce the number of para-409 meters in the model. Predicted values estimated from growth curve models are 410 reported in Figures 1 and 2. All regression models were based on the 20 imputed 411 data-sets and were adjusted for selective attrition using longitudinal weights 412 (Knies, 2017). Heteroskedasticity robust standard errors were used to take account 413 of intra-individual correlation. 414

#### Results

Descriptive information on sample characteristics is presented in Table 1. This 418 illustrates the gendered nature of work trajectories in these cohorts. Just over a 419 third of both men and women had started work before age 16 but 63 per cent of 420 men had worked for 40 or more years by age 65 while only 32 per cent of 421 women had worked for 35 years or more by age 60 and 46 per cent of women 422 had had five or more years out of the labour market due to family responsibilities. 423

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Notes: SEP: socio-economic position. Estimates are reported in the online supplementary material.

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Figure 2. Predicted SF-12 physical (a) and mental (b) scores estimated from growth curve models: women.

Notes: SEP: socio-economic position. Estimates are reported in the online supplementary material.

Fig. 2 - B/W online, B/W in print

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#### Table 1. Sample description

	N	len	W	omen
	%	Ν	%	Ν
Earlier-life characteristics:				
Health issues diagnosed before age 25	5.1	411	8.1	732
Mother worked when respondent aged 14	61.1	4,879	58.4	5,311
At least one parent with mid- or high- level education	32.6	2,601	34.5	3,134
Not born in the UK	11.0	879	10.0	912
Living with one parent at age 16	18.2	1,452	18.6	1,694
Drinking before age 16	23.1	1,847	10.5	914
Smoking before age 16	26.7	2,135	10.8	984
Manifest items at baseline:				
Never married	6.0	96	4.0	73
Ever co-habitated	7.4	119	4.2	78
Age at first marriage:				
<23	25.5	414		
>34	6.0	98		
<20			18.3	340
>29			8.6	160
Missing	0.6	10	1.9	24
Divorced:				
Ever-divorced	23.4	381	25.5	472
Missing	0.2	3	0.2	3
Age at parenthood:				
<23 at fatherhood	14.5	235		
>34 at fatherhood	7.3	119		
<20 at motherhood			10.7	199
>30 at motherhood			6.5	121
Missing	1.8	29	1.3	24
Number of children:				
0	14.4	234	10.5	194
1	11.4	185	9.2	171
2	39.6	644	39.2	727
3	20.4	332	22.9	424
4+	14.0	228	17.9	332
				(Continued

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%	N 2	%	Ν
0.1	2		
		0.3	6
27.4	446	37.7	699
44.5	724	39.5	732
27.8	452	22.7	421
0.2	3	0.1	2
35.3	573	35.9	666
22.5	365	22.2	411
0.0	0	0.0	0
13.9	227	6.5	121
		45.9	851
		43.4	805
4.8	79		
63.2	1,027		
		20.3	377
		31.8	590
7.6	126	7.3	135
33.2	539	25.1	466
18.8	305	22.9	425
38.3	623	40.3	747
5.2	85	7.5	132
4.5	73	4.5	84
12.77 (3.13	3)	13.96 (3.17	)
13.47 (3.27	.)	14.15 (3.15	)
77.6	6,200	59.2	5,380
10.9	872	9.4	853
44.9 (11.7)		43.6 (12.7)	
	27.4 44.5 27.8 0.2 35.3 22.5 0.0 13.9 4.8 63.2 7.6 33.2 18.8 38.3 5.2 4.5 12.77 (3.13 13.47 (3.27 77.6 10.9 44.9 (11.7)	27.4       446         44.5       724         27.8       452         0.2       3         35.3       573         22.5       365         0.0       0         13.9       227         4.8       79         63.2       1,027         7.6       126         33.2       539         18.8       305         38.3       623         5.2       85         4.5       73         12.77 (3.13)       13.47 (3.27)         77.6       6,200         10.9       872         44.9 (11.7)       44.9 (11.7)	27.4 $446$ $37.7$ $44.5$ $724$ $39.5$ $27.8$ $452$ $22.7$ $0.2$ $3$ $0.1$ $35.3$ $573$ $35.9$ $22.5$ $365$ $22.2$ $0.0$ $0$ $0.0$ $13.9$ $227$ $6.5$ $45.9$ $43.4$ $4.8$ $79$ $63.2$ $1,027$ $20.3$ $31.8$ $7.6$ $126$ $7.6$ $126$ $7.3$ $33.2$ $539$ $25.1$ $18.8$ $305$ $22.9$ $38.3$ $623$ $40.3$ $5.2$ $85$ $7.5$ $4.5$ $73$ $4.5$ $12.77$ $(3.13)$ $13.96$ $(3.17)$ $13.47$ $(3.27)$ $14.15$ $(3.15)$ $77.6$ $6,200$ $59.2$ $10.9$ $872$ $9.4$

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#### Table 1. (Continued.)

	Men		Women		
	%	Ν	%	Ν	
SF-12 physical health (mean, SD)	53.7 (8.3)		52.0 (9.1)		
Number of individuals	100.0	1,625	100.0	1,854	
Number of observations	100.0	7,982	100.0	9,096	

*Notes*: UK: United Kingdom. NS-SEC: National Statistics Socio-economic Classification. SD: standard deviation. Missing values in manifest items were handled by using maximum likelihood estimation in latent class analysis. Missing values in early life and current characteristics as well as outcome variables were multiply imputed.

A higher proportion of women than men had no or low-level qualifications and only a quarter had had a professional job, compared to a third of men. Most respondents had had two or three children and about a quarter had experienced divorce. Reported childhood characteristics were similar for men and women except that more men reported drinking and smoking by age 16. Scores on the outcome health measures were also similar for men and women.

### Work-family lifecourse types

### Men

Table 2 presents summary results from the latent class analysis (for full results, see Table 1S for men and Table 2S for women in the online supplementary material). We found five typical lifecourse types for men. The largest one (43%), described as lower SEP, long work, two children', refers to men characterised by starting work before age 16 and working for more than 40 years with half working in routine occupations. They combined a long working life with family involvement (most often two children). Men in the 'lower SEP, early and large family' group (14%) were very similar in terms of educational and working life characteristics but had more often married and become fathers at an early age and had three or more children. The third group, labelled 'lower SEP, unstable work, large family' (9%) is characterised by men who had predominantly worked in routine occupations with a short working life and often had three or more children. The fourth lifecourse type, the 'lower SEP, childless' group (8%), is defined by high odds of having never married (or late marriage for those marrying), co-habitation outside marriage and childlessness. Most people in this group had no educational qualifications, 649 worked in routine jobs and experienced some unemployment. Lastly, the 'higher 650 SEP, two children' group (25%) was characterised by late fatherhood, high educa-651 tion and professional employment. Men in this group were relatively likely to have 652 had two children and delayed their entry into the labour market but were less likely 653 than others to have experienced work interruptions. 654

#### Women

We identified six typical lifecourse classes for women reflecting differential involvement in work and family life. Women belonging to the 'short working life, large

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Table 2. Results from latent class analysis estimated for men and women separately

Work–family lifecourse type	%	Description
Men (N = 1,625):		
Lower SEP, childless	8.2	Never married (69%) or married after age 34 (16%); ever-co-habited (35%); childless (89%); low education (51%); started work before age 16 (40%); ever-unemployed/sick (22%); routine job (55%)
Lower SEP, unstable work, large family	9.3	Ever-divorced (22%); three or more children (50%); low education (51%); started work after age 20 (76%); ever-unemployed/sick (22%); worked for less than 25 years (58%); routine job (60%)
Lower SEP, early and large family	14.3	Marriage before age 23 (97%); ever-divorced (32%); fatherhood before age 23 (80%); three or more children (59%); mid-level education (54%); started work before age 16 (56%); worked for more than 40 years (72%); routine job (51%)
Lower SEP, long work, two children	43.3	Ever-divorced (26%); two children (46%); mid-level education (58%); started work before age 16 (54%); ever-unemployed/sick (22%); worked for more than 40 years (86%); routine job (50%)
Higher SEP, two children	24.9	Fatherhood after age 34 (14%); two children (50%); high education (78%); started work after age 20 (53%); professional job (74%)
Women (N = 1,854):		
Short working life, large family	14.7	Three or more children (53%); low education (60%); started work after age 20 (61%); worked for less than 20 years (86%); never worked (21%)
Lower SEP, early and large family	11.1	Marriage before age 20 (96%); ever-divorced (46%); motherhood before age 20 (78%); three or more children (71%); low education (54%); started work before age 16 (61%); break for looking after family (58%); routine job (56%)
Lower SEP, long work, two children	20.5	Ever-divorced (30%); two children (47%); low education (47%); started work before 16 (60%); worked for more than 35 years (93%); worked part-time (53%); routine job (55%)
Lower SEP, work breaks, family care	26.9	Two children (47%); mid-level education (52%); break for looking after family (93%); worked part-time (66%); ever-unemployed/ sick (14%); routine job (54%)
Higher SEP, two children	18.8	Two children (48%); high education (80%); started work after age 20 (56%); professional job (71%)
Higher SEP, childless	7.9	Never married (49%) or married after age 29 (24%); ever-co-habited (21%); childless (83%); mid-level (43%) or high (35%) education; worked for more than 35 years (74%); professional job (44%)

Notes: SEP: socio-economic position. Estimates from latent class analysis are reported in the online supplementary material.

family' (15%) and 'lower SEP, early and large family' groups (11%) were characterised by large families and a predominantly lower SEP; but the former included more non-employed mothers and those who worked for less than 20 years, while the latter identifies women who combined early motherhood and high parity

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with work breaks and part-time work but a longer working life; this group were also 706 the most likely of any to have experienced divorce. At the opposite extreme of this 707 continuum, most women in the 'higher SEP, childless' group (8%) remained child-708 less and either never married or married at a later age, had a long working life often 709 in a professional job and mostly had a mid- or high-level educational qualification. 710 Women in the 'higher SEP, two children' group (19%) were characterised by high 711 education and professional work; but, distinct from the previous group, combined 712 work and family responsibilities (two children), had a shorter working life and 713 more often worked part-time. The 'lower SEP, long work, two children' and 714 'lower SEP, work breaks, family care' groups were similar to each other in terms 715 of educational and occupational profile but the latter group tended to have more 716 children and a high proportion spent five or more years out of the labour market 717 due to family responsibilities. 718

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#### Lifecourse types and later-life health

Tables 3 and 4 present results from multi-level random intercept models for men 722 and women, respectively. We used the 'lower SEP, long work, two children' life-723 course type as the reference category. Table 3 shows that men belonging to the 724 'lower SEP, early and large family' group had worse physical and mental health 725 than those in the reference category. As evident from the confidence intervals, 726 this group also had worse physical health than the 'lower SEP, childless' group, 727 hence suggesting a negative impact of large family size on later-life health. 728 Results for mental health show no difference between the 'lower SEP, childless' 729 and 'lower SEP, early and large family' groups. However, the other lifecourse 730 type characterised by large family size, *i.e.* the 'lower SEP, unstable work, large fam-731 ily' group, was associated with a lower score on mental but not physical functioning 732 compared to the 'lower SEP, long work, two children' group. Overall, men in the 733 two lifecourse types characterised by large families and lower SEP were the most 734 disadvantaged, whereas those in the 'higher SEP, two children' group had the high-735 est score on physical health. Men in the 'higher SEP, two children' type were char-736 acterised by better physical health, in comparison with those in the 'lower SEP, 737 early and large family', 'lower SEP, unstable work, large family' and 'lower SEP, 738 long work, two children' groups. There were no differences between the SF-12 men-739 tal health scores of men with higher socio-economic status and those in the 'lower 740 SEP, long work, two children' group. 741

Among women (Table 4), the lifecourse type characterised by lower SEP and 742 early and large family was associated with worse physical and mental health com-743 pared to the 'lower SEP, long work, two children' type. As observed for men, 744 becoming a parent at an early age and having many children was associated with 745 lower SF-12 scores. The confidence intervals indicate that women in the 'lower 746 SEP, early and large family' group had worse physical and mental health than 747 those in the other lifecourse types, with the exceptions of the 'short working life 748 and large family' group. Non-employed mothers and those who were employed 749 only for a few years had worse mental but not physical health in comparison 750 with women in the 'lower SEP, long work, two children' group. Conversely, 751 women in the 'higher SEP, two children' group were the most advantaged and 752

			Physica	l health			Mental health						
	Coef.	С	1	Coef.	C		Coef.	С	:1	Coef.	C		
Age	-0.55**	-0.71	-0.39	-0.56**	-0.72	-0.40	-0.06	-0.16	0.04	-0.07	-0.17	0.02	
Early life characteristics:													
Not born in the UK	-0.62	-2.06	0.82	-0.61	-2.04	0.83	-1.11	-2.54	0.32	-1.04	-2.45	0.37	
Drinking before age 16	-0.29	-1.41	0.83	-0.27	-1.39	0.84	-0.17	-0.96	0.62	-0.10	-0.88	0.69	
Smoking before age 16	-2.39**	-3.62	-1.16	-2.28**	-3.49	-1.06	-1.55**	-2.33	-0.77	-1.27**	-2.03	-0.51	
Single-parent household before age 16	-1.05	-2.38	0.29	-0.94	-2.29	0.40	-0.88*	-1.74	-0.03	-0.64	-1.47	0.20	
Mother worked when respondent was 14	-0.53	-1.66	0.60	-0.51	-1.63	0.61	0.03	-0.66	0.72	0.09	-0.59	0.76	
At least one parent with qualification	0.96†	-0.08	1.99	0.93†	-0.11	1.96	0.76	-0.10	1.62	0.64	-0.19	1.47	
Health issues diagnosed before age 25	-2.55*	-4.93	-0.17	-2.40*	-4.77	-0.03	-1.36	-2.96	0.24	-1.05	-2.59	0.49	
Work–family lifecourse type (Ref. Lower SEP, long work, two children):													
Lower SEP, early and large family	-3.52**	-5.30	-1.74	-3.50**	-5.28	-1.72	-1.68**	-2.76	-0.60	-1.58**	-2.66	-0.51	
Lower SEP, unstable work, large family	-1.15	-3.20	0.90	-1.07	-3.08	0.95	-2.01**	-3.44	-0.57	-1.87**	-3.25	-0.50	
Lower SEP, childless	-0.42	-2.29	1.46	-0.08	-2.12	1.97	-0.15	-1.32	1.01	0.85	-0.42	2.12	
Higher SEP, two children	1.79**	0.57	3.02	1.76**	0.53	2.99	0.14	-0.60	0.88	0.04	-0.67	0.76	
2 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	78 78	78 78	2 7 7	77	77	77 76	76 6	76	76 76 75	(i 75 75	Continued)	

Table 3. Multi-level random intercept linear regression models of SF-12 physical and mental scores (higher = better): men

#### Table 3. (Continued.)

			Physica	l health			Mental health					
	Coef.	С	I	Coef.	С	:1	Coef.	С	1	Coef.	С	.1
Current characteristics:												
Friendship support (low to high)				0.07	-0.09	0.23				0.21**	0.09	0.33
Family support (low to high)				0.15	-0.02	0.32				0.26**	0.14	0.37
Living with a partner				0.12	-1.01	1.25				1.08**	0.19	1.97
Current smoker				-0.68	-2.05	0.68				-1.01	-2.06	0.03
Constant	85.05	74.06	96.05	82.73	71.43	94.03	59.64	52.84	66.44	53.25	46.32	60.18
SD at individual level	9.31	8.93	9.70	9.26	8.88	9.66	4.90	4.55	5.27	4.72	4.38	5.09
SD at observational level	6.63	6.45	6.81	6.63	6.45	6.81	6.69	6.45	6.94	6.68	6.44	6.93
Observations	7,982			7,982			7,982			7,982		
Individuals	1,625			1,625			1,625			1,625		

Notes: Coef.: coefficient. CI: confidence interval. UK: United Kingdom. SEP: socio-economic position. Ref.: reference category. SD: standard deviation. Weighted estimates. Heteroskedasticity robust standard errors. Control variables not reported in the table: dummies for wave. Significance levels:  $\uparrow p < 0.1$ , \* p < 0.05, \*\* p < 0.01.

		Physical health						Mental health				
	Coef.	С	I	Coef.	C		Coef.	C	:1	Coef.	(	
Age	-0.57**	-0.73	-0.41	-0.58**	-0.74	-0.42	-0.02	-0.12	0.08	-0.02	-0.11	0.08
Early life characteristics:												
Not born in the UK	-0.71	-2.43	1.01	-0.72	-2.44	0.99	-1.12	-2.63	0.39	-1.18	-2.67	0.31
Drinking before age 16	0.38	-0.87	1.63	0.39	-0.85	1.63	-0.09	-1.23	1.06	-0.09	-1.22	1.05
Smoking before age 16	-1.20†	-2.61	0.20	-1.19†	-2.59	0.20	-1.13*	-2.21	-0.06	-1.01*	-2.05	0.03
Single-parent household before age 16	-1.34*	-2.69	-0.00	-1.24	-2.59	0.11	-0.91*	-1.79	-0.03	-0.63	-1.47	0.22
Mother worked when respondent was 14	-0.13	-1.19	0.93	-0.16	-1.21	0.89	-0.12	-0.78	0.54	-0.19	-0.82	0.45
At least one parent with qualification	1.30*	0.22	2.38	1.29*	0.21	2.36	0.77*	0.10	1.44	0.79*	0.14	1.44
Health issues diagnosed before age 25	-5.13**	-7.21	-3.05	-5.11**	-7.19	-3.03	-1.58*	-2.87	-0.29	-1.43*	-2.68	-0.17
Work-family lifecourse type (Ref. Lower SEP, long work, two children):												
Short working life	0.15	-1.62	1.91	0.23	-1.53	2.00	-1.43*	-2.54	-0.32	-1.33*	-2.39	-0.28
Lower SEP, early and large family	-3.08**	-5.17	-0.98	-2.95**	-5.04	-0.85	-2.46**	-3.80	-1.12	-1.98**	-3.28	-0.69
Lower SEP, work breaks, family care	1.09	-0.35	2.54	1.05	-0.39	2.49	-0.08	-0.95	0.80	-0.21	-1.06	0.64
Higher SEP, childless	-0.09	-2.30	2.12	0.21	-2.04	2.47	0.32	-1.02	1.66	1.52*	0.19	2.84
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Table 4. Multi-level random intercept linear regression models of SF-12 physical and mental scores (higher = better): women

Table 4.	(Continued	I.)
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			Physica	l health			Mental health					
	Coef.	С	I	Coef.	С	:1	Coef.	f. Cl		Coef.	С	1
Higher SEP, two children	2.91**	1.34	4.47	2.83**	1.26	4.39	1.17*	0.25	2.09	0.96*	0.07	1.86
Current characteristics:												
Friendship support (low to high)				0.14	-0.03	0.30				0.25**	0.14	0.36
Family support (low to high)				0.12	-0.02	0.27				0.36**	0.25	0.47
Living with a partner				0.17	-0.83	1.18				1.37**	0.71	2.04
Current smoker				-0.05	-1.55	1.45				-0.71	-1.86	0.44
Constant	84.24**	73.10	95.39	80.80**	69.01	92.60	54.36**	47.49	61.23	44.65**	37.54	51.77
SD at individual level	10.09**	9.74	10.46	10.04**	9.68	10.42	5.26**	4.98	5.57	4.98**	4.69	5.27
SD at observational level	6.90**	6.71	7.10	6.90**	6.71	7.10	7.27**	7.06	7.49	7.26**	7.05	7.48
Observations	9,096			9,096			9,096			9,096		
Individuals	1,854			1,854			1,854			1,854		

Notes: Coef.: coefficient. CI: confidence interval. UK: United Kingdom. SEP: socio-economic position. Ref.: reference category. SD: standard deviation. Weighted estimates. Heteroskedasticity robust standard errors. Control variables not reported in the table: dummies for wave. Significance levels:  $\uparrow p < 0.1$ , \* p < 0.05, \*\* p < 0.01.

had better mental and physical health. Confidence intervals on outcome measures 941 between childless women with a higher socio-economic status and those in the 942 'higher SEP, two children' group overlap; however, given that confidence intervals 943 generate conservative estimates, we changed the reference category to identify 944 health differentials across lifecourse types. This analysis revealed that women in 945 the 'higher SEP, two children' group had better physical (coefficient = 2.99; confi-946 dence interval (CI) = 0.79, 5.20) but not mental health than those in the 'higher 947 SEP, childless' group. Women with a higher socio-economic status and two chil-948 dren were the most advantaged, while those who combined a lower socio-economic 949 status with early motherhood had the worst physical health in later life. We found 950 no associations between the 'lower SEP, work breaks, family care' and SF-12 phys-951 ical and mental scores. 952

Tables 3 and 4 show that there were associations between work-family types and 953 later-life health net of earlier lifecourse characteristics. Women (Table 4) who had 954 health issues diagnosed before age 25 had worse physical and mental health in later 955 life; for men (Table 3) there was an association between earlier life health condi-956 tions and worse later-life physical, but not mental, health. For both men and 957 women, having at least one parent with an educational qualification was associated 958 with health benefits in later life. Men who started smoking before age 16 had a 959 lower level of physical and mental health, although there were no associations 960 between early drinking and later-life health. Allowing for these possible confound-961 ing factors, results showed that work-family lifecourse types remained associated 962 with physical and mental health. 963

We added current partnership status, smoking, and indicators of family and 964 friendship support in the second set of models (Tables 3 and 4). None of these indi-965 cators were associated with physical health but having a current partner and more 966 support from family and friends were associated with better mental health for both 967 men and women. However, contrary to our expectation, there was limited evidence 968 to indicate that these forms of support mediated the influence of work-family life-969 courses on health as the coefficients related to work-family lifecourse type in most 970 cases changed only marginally after including these indicators in the analysis. For 971 example, the coefficient associated with the 'lower SEP, early and large family' 972 group and mental health changed from -1.68 to -1.58 for men and from -2.46973 to -1.98 for women. The exception was a significant change in the coefficients 974 for childless people when the variables relating to current characteristics were 975 added to the model. After adjustment for family and friendship support, childless 976 women with a higher SEP indeed had better mental functioning than those in the 977 'lower SEP, long work, two children' group, indicating that the disadvantage of the 978 childless (which is compensated by high SEP in the first set of models) is captured 979 by a smaller support network. 980

In the second step of the multi-level analysis, we used growth curve models to analyse how health disparities associated with work-family lifecourse types changed over the subsequent five years. Figures 1 and 2 present predictions of SF-12 physical and mental scores by lifecourse types. Among both men and women, there was a declining trend in physical and mental health, which reflects ageing. The graphs for physical health show parallel health trajectories, indicating that this declining pattern was similar across different work-family types. Although 987 the physical health of men in the 'lower SEP childless' group declined relatively 988 slowly over time (Figure 1), the interaction coefficient indicated no significant dif-989 ferences in these changes. Similarly, the results for mental health suggest that men 990 in the 'lower SEP, unstable work, large family' and 'lower SEP, childless' groups had 991 a larger deterioration in mental functioning than those in the other lifecourse types. 992 The 'lower SEP, early family' group was associated with poorer health at baseline 993 but had a smaller decrease in the mental score over time. However, interaction 994 terms were not statistically significant (see Table 3S in the online supplementary 995 material). 996

Among women, the mental health of those in the 'lower SEP, early family' and 997 'short working life' groups was worse at baseline but remained stable (or slightly 998 increased) over time. Conversely, women in the 'higher SEP, two children' group 999 were the most advantaged at baseline but their mental health decreased faster over 1000 time. Interaction terms were marginally significant for the 'lower SEP, early family' 1001 group (coefficient = 0.47; CI = -0.06, 1.00) and significant for the 'short working 1002 life' group (coefficient = 0.52; CI = 0.02, 1.02), indicating some convergence in mental 1003 health trajectories over time. Figure 2 shows that the health differences between the 1004 'short working life' and 'lower SEP, long work, two children' groups, while significant 1005 at baseline, almost disappeared at the end of the follow-up period. 1006

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# Discussion

In this study, we used a large set of retrospective indicators to investigate how work-family combinations over the lifecourse are associated with physical and mental health in later life. We used a model-based approach to identify lifecourse types and examined physical and mental outcomes, and changes in these over time, for both men and women. We undertook latent class analysis separately for men and women as in these British cohorts born between 1933 and 1945 work and family lifecourses are highly gendered.

The results from multi-level analysis show a clear association between higher 1018 SEP and better health as well as some differentiation by family-building pattern 1019 and family-work combination. In line with our fourth hypothesis and a large 1020 amount of research showing that health disparities are stratified by educational 1021 qualification and socio-economic resources (e.g. Richards and Paskov, 2016), life-1022 course types characterised by low SEP were associated with worse physical and 1023 mental health among both men and women. SEP was measured using level of 1024 education and the last occupation in life, which may provide a good summary indi-1025 cator of work career and associated accumulation of resources. However, occupa-1026 tional position may be less useful an indicator for people who exited the 1027 workforce early in life. The use of latent class analysis, which allows the inclusion 1028 of several indicators of employment history to derive work-family types, may, in 1029 part, mitigate this problem by using measures of the length of working life. We 1030 additionally performed a sensitivity analysis for women in which we used partner's 1031 rather than own last occupation (if it was higher than own) in the derivation of 1032 classes and found the results were very similar to those presented in the text (see 1033 Tables 7S and 8S in the online supplementary material). 1034

With regard to work-family combination, the results indicate that, in line with 1035 Hypothesis 2, lifecourse types characterised by lower SEP, early and large family 1036 were associated with the worst physical and mental functioning in later life. This 1037 is consistent with previous research on the UK showing that early motherhood 1038 and weak labour market ties were associated with worse health in middle life 1039 (McMunn et al., 2006, 2016; Lacey et al., 2016a, 2017; Benson et al., 2017). 1040 These previous findings can be extended to both men and women in later life, sug-1041 gesting that people with lower SEP and early parenthood are the target group at risk 1042 of poor health in later life. In addition, our results show that older people who had a 1043 large family and weaker attachment to the labour market (the 'short working life, 1044 large family' group for women and the 'lower SEP, unstable work, large family' 1045 group for men) exhibited a lower mental but not physical health score. This finding 1046 is consistent with the third hypothesis, *i.e.* that men with an unstable work history 1047 had worse health in later life than those who had had steady long-term employ-1048 ment. In line with theories on stress exposure and cumulative disadvantages 1049 (e.g. Bartley and Plewis, 2002; McDonough et al., 2015), lifetime adversities in 1050 family and work, which include early parenthood, divorce, unemployment and 1051 precarious work conditions, may produce psychological stress throughout the 1052 lifecourse which has detrimental effects on later-life health. 1053

Previous studies of the influence of work-family lifecourses on the health of 1054 older women are few and results are not wholly consistent, possibly reflecting var-1055 iations in populations, age groups and time periods studied, but some have sug-1056 gested advantages for women with some work breaks for family responsibilities 1057 (Stone et al., 2015). In this study, however, we found no differences in health 1058 between the 'lower SEP, long work, two children' and the 'lower SEP, work breaks, 1059 family care' groups (who had very similar SEP profiles). The results provide no evi-1060 dence in support of our first hypothesis that for women health advantages were 1061 associated with work breaks for family care. Therefore, there are no indications 1062 on whether long careers are better or worse than work histories including interrup-1063 tions arising from family responsibilities. 1064

Two conflicting theories predict that health disparities are associated with work-1065 family types. On one side, multiple roles in work and family may result in conflict-1066 ing demands and stress; on the other, the role enhancement theory suggests that 1067 combining multiple roles generates health advantages in later life (Marks, 1977; Q806 Nordenmark, 2004). Our results provide partial evidence in support of the latter. 1005 Women who were mostly non-employed and had large families had a worse mental 1070 health than those who worked continuously for many years and those who com-1071 bined work breaks with family care. However, there were no differences in physical 1072 health between women who seem to have prioritised family life over paid work (the 1073 'short working life, large family' group) and those who occupied multiple roles in 1074 both domains (the 'lower SEP, work breaks, family care' group). Additionally, those 1075 who prioritised paid work over family ('higher SEP, childless') had worse physical 1076 but not mental health than women with a higher SEP and two children ('higher 1077 SEP, two children'). 1078

Our other two hypotheses were not strongly supported by the results presented 1079 in this study. Firstly, there was little evidence that work–family lifecourse types were associated with health because of differences in support from family and friends 1081 (Hypothesis 6), except in the case of higher SEP childless women. The mental health of childless women was no different from the reference group in the model not accounting for the influences of support network, but appeared better in the second model which adjusted for these. For these women, a smaller family network outweighed the mental health advantages of having higher SEP, which suggests that lacking family support offsets strengths in economic conditions.

Secondly, the results from growth curve models indicate that the mental health 1088 disadvantages of women in the 'short working life, large family' and 'lower SEP, 1089 early and large family' groups diminished over time. Health differences between 1090 women in the 'short working life, large family' and 'lower SEP, long work, two chil-1091 dren' groups almost disappeared at the end of the follow-up period, but overall 1092 health disparities related to work-family lifecourse types were generally stable. 1093 Physical health decreased in a similar way across all work-family types, with 1094 those in the 'lower SEP, early and large family' group having the worst outcomes 1095 over the entire follow-up period. This provides only partial support to the hypoth-1096 esis that health disadvantages related to large family and early motherhood may 1097 decrease over time, with individual ageing (Hypothesis 5). 1098

In interpreting these results, some limitations need to be acknowledged. Firstly, 1099 the possible effect of health selection into different work-family trajectories cannot 1100 be wholly ruled out. Although we controlled for health conditions diagnosed during 1101 childhood and early adulthood and for some other early life characteristics, relevant 1102 issues such as mental health problems may have been underdiagnosed and under-1103 reported. Secondly, individuals' attitudes and preferences are unobservable in the 1104 data and may be associated with both work-family lifecourse types and later-life 1105 health. Thirdly, given that employment histories are collected mostly in Wave 5, 1106 we selected 60 per cent of the original baseline sample, which may lead us to 1107 lose information and reduce variability in work-family typology. Fourthly, although 1108 the latent class analysis has the advantage of allowing synthesis of the complexity of 1109 individuals' biographies into a limited number of lifecourse groups, this modelling 1110 strategy hampers the identification of causal effects. The results presented here are 1111 descriptive and many possible mechanisms may explain the observed associations. 1112 Despite these limitations, our study provides evidence on how individuals combine 1113 paid work with family life and accumulate health (dis)advantages throughout their 1114 lifecourses. The results show that people in lower SEP who become parents earlier 1115 and have large families are at risk of poor health in later life. This suggests that to 1116 tackle health inequalities we need to consider family lifecourses, as well as SEP. 1117 Providing more supports to families, especially young parents and those with 1118 lower levels of education, earlier in the lifecourse might be investigated further as 1119 a possible means of improving health in later as well as earlier life, and there is 1120 some evidence from other studies that family supports may have long-term bene-1121 fits. Avendano et al. (2015), for example, exploited cross-national differences in 1122 maternity leave policies to investigate possible impacts on women's mental health 1123 later in life. They concluded that a more generous maternity leave at the time of 1124 the birth of the first child was associated with lower risks of depression in old 1125 age. Further work on identifying underlying mechanisms, and testing specific 1126 policy interventions, is needed, including analysis of later-born cohorts who have 1127 had different work-life patterns (particularly the case for women). 1128 Supplementary material. The supplementary material for this article can be found at https://doi.org/10. 1129 1017/S0144686X19001752. 1130

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