Patterns of mortality by occupation in the UK, 1991–2011: a comparative analysis of linked census and mortality records

Srinivasa Vittal Katikireddi, Alastair H Leyland, Martin McKee, Kevin Ralston, David Stuckler

Summary

Background Detailed assessments of mortality by occupation are scarce. We aimed to assess mortality by occupation in the UK, differences in rates between England and Wales and Scotland, and changes over time in Scotland.

Methods We analysed adults of working age (20–59 years) using linked census and death records. Main occupation was coded into more than 60 groups in the 2001 census, with mortality follow-up until Dec 31, 2011. Comparable occupation data were available for Scotland in 1991, allowing assessment of trends over time. We calculated age-standardised all-cause mortality rates (per 100 000 person-years), stratified by sex. We used Monte Carlo simulation to derive p values and 95% CIs for the difference in mortality over time and between England and Wales and Scotland.

Findings During 4·51 million person-years of follow-up, mortality rates by occupation differed by more than three times between the lowest and highest observed rates in both men and women. Among men in England and Wales, health professionals had the lowest mortality (225 deaths per 100 000 person-years [95% CI 145–304]), with low rates also shown in managers and teachers. The highest mortality rates were in elementary construction (701 deaths per 100 000 person-years [95% CI 593–809]), and housekeeping and factory workers. Among women, teachers and business professionals had low mortality, and factory workers and garment trade workers had high rates. Mortality rates have generally fallen, but have stagnated or even increased among women in some occupations, such as cleaners (337 deaths per 100 000 person years [95% CI 292–382] in 1991, rising to 426 deaths per 100 000 person years in 2001 [371–481]). Findings from simulation models suggested that if mortality rates by occupation in England and Wales applied to Scotland, 631 fewer men (95% CI 285–979; a 9·7% decrease) and 273 fewer women (26–513; 6·7% decrease) of working age would die in Scotland every year. Excess deaths in Scotland were concentrated among lower skilled occupations (eg, female cleaners).

Interpretation Mortality rates differ greatly by occupation. The excess mortality in Scotland is concentrated among low-skilled workers and, although mortality has improved in men and women in most occupational groups, some groups have experienced increased rates. Future research investigating the specific causes of death at the detailed occupational level will be valuable, particularly with a view to understanding the health implications of precarious employment and the need to improve working conditions in very specific occupational groups.

Funding None.

Copyright © The Author(s). Published by Elsevier Ltd. This is a Gold Open Access article under the CC BY 4.0 license.

Introduction

Employment has been long established as a fundamental determinant of health.1 Mortality rates by occupation were first calculated in the UK in 1851, following the country’s second ever census.2 Since then, regular decennial reports have provided updated estimates, with the last published in the 1970s.3–5 Similar analyses from other countries are rare and typically based on broad occupational categories.6–8 Ongoing changes in the labour market make a reassessment of mortality by occupation timely. In particular, trends in the job market (such as the rise of so-called zero-hours contracts) could adversely affect health and health inequalities.9–11 It cannot be assumed that patterns identified in the 1970s, which still underpin our contemporary understanding, continue to apply.

There has been a discernible shift away from mortality by occupation, with more recent research on health inequalities focusing on where people live, on the basis of area-based deprivation measures (such as the Index of Multiple Deprivation). Some research does use social class,10,11 but although this measure is based on occupation, it indicates the social position of an individual rather than their specific occupation.12 Social class therefore often combines fairly heterogeneous groups into typically fewer than eight categories.13–15 Research into mortality by occupation has focused on proportional mortality ratios, which identify the causes of death that are over-represented in specific occupations.16,17 Such research is helpful in detecting what diseases are most likely to present in different groups, but does not provide information about how absolute mortality rates differ
Research in context

Evidence before this study
We searched MEDLINE and Embase on May 19, 2015, to identify studies that reported mortality rates by occupation (from inception and limiting to English-language publications). Search terms included “occupation”, “job”, “mortality”, and “deaths”. Technological and societal developments have led to major changes in the nature of many occupations in recent decades, yet understanding of occupational patterns of mortality in the UK still relies largely on studies done in the 1980s. Internationally, mortality rates by occupation have been reported in South Korea and New Zealand, but these studies are based on relatively few occupational categories. No recent studies that reported detailed mortality rates by occupation were identified. Similarly, mortality by occupation across the UK has not been compared in the past few decades.

Added value of this study
Mortality rates continue to show very large variation between occupations among the working-age population of the UK. Among men, health professionals, managers, and teachers had particularly low age-standardised mortality rates.

Methods

Data sources
We studied representative populations of adults of working age (20–59 years at baseline) in the UK, drawn from random samples of the 2001 census. We used three different data sources for different parts of the UK: the Office for National Statistics (ONS) Longitudinal Study provides a 1% sample of the population of England and Wales;25 the Scottish Longitudinal Study provides a 5·3% sample of the Scottish population;26 and the Northern Ireland Mortality Study (NIMS) includes 100% of the population of Northern Ireland.27 We analysed census data linked to mortality records to create three separate cohorts. For England and Wales and Scotland, deaths from throughout the UK were available from the ONS and National Records Scotland. Because the follow-up process for deaths in Northern Ireland differed, with deaths occurring outside of Northern Ireland unavailable, deaths for Northern Ireland are reported in the appendix. Occupation coded in a comparable manner was available from the 1991 census in Scotland only.

For all three datasets, we had no access to identifiable individual-level data, with all data derived from linkages that were anonymised before handover. Ethics approval was not required, but formal applications were reviewed by each data holder.

Exposure measures
Occupation was self-reported in the 2001 census, in response to the question “What is the full title of your main job?” The Standard Occupational Classification (SOC) 2000 codes are used by statistical agencies in the UK and elsewhere to classify occupations into meaningful groups, on the basis of comparable levels of training, prestige, and economic reward.28 Individuals not reporting an occupation were categorised as a separate group for the analysis (which could include students and homemakers, depending on their self-assessment). The SOC coding system is hierarchical, with four digit codes being the most detailed and one digit codes the least. Due to

between occupations and is therefore of little use to inform broad policy choices (as opposed to cause-specific remedies within occupational groups).24

Large health differences exist across the countries of the UK.25 Mortality in Scotland is consistently higher than elsewhere in the UK, a phenomenon not accounted for by socioeconomic deprivation.26 Some research has suggested that this excess mortality occurs across the socioeconomic spectrum, but studies so far have relied on broad classifications of social class, household socioeconomic position, or area-based deprivation.21–23 Alternative work, also applying aggregated measures, has found that Scotland’s excess mortality disproportionately affects the least advantaged.24 More detailed measures of occupation, based on classification by skill level, might better explain differences in mortality between Scotland and England, because of the more accurate classification of the population.

We therefore assessed mortality by detailed occupational groups in each part of the UK (England and Wales, Scotland, and Northern Ireland), differences in rates between England and Wales and Scotland, and changes over time in Scotland.

The occupational groups with the highest mortality were elementary construction, housekeeping, and factory workers. Among women, teachers and business professionals had low mortality, with high rates among factory workers and those in the garment trade. Analyses based on Scottish data showed that mortality rates have reduced over time in most occupational groups, but this was not the case for all groups, with some that had high mortality rates in the 1990s experiencing little improvement or even increased mortality rates.

Implications of all the available evidence
Mortality rates by occupation differ by more than three times between the lowest and highest observed rates in both men and women in the UK. Although mortality has improved in most occupational groups, it has increased in others; reasons for this finding require investigation. Future research should consider the importance of reporting mortality by detailed occupation, which might provide an opportunity to understand the implications of increasing precariousness of employment and the need to improve working conditions in very specific occupational groups.
disclosure control restrictions, we are unable to report occupational groups that included fewer than ten deaths during follow-up. Our analysis therefore generally used three digit codes. When this criterion was not met, we combined groups within the hierarchical categories (appendix pp 2–13).

We sought to ensure that comparable occupational groups were used for analysis across all three datasets, and that codes were as detailed as possible. Because of differences in the jobs held by gender, and the need to minimise disclosure risk, we used different SOC groupings for men and women. Employment status by occupational group could not be considered within the analysis for disclosure control reasons and because of differences in the coding of variables. Therefore, we based the exposure measure on the person’s self-reported last main job, rather than the job an individual was actually doing on the date of the census.

Statistical analysis
Because of data security restrictions, analysis was done separately for each dataset on a standalone computer. For all three datasets, occupational groups were categorised on the basis of responses in the 2001 census and followed up for all-cause mortality until Dec 31, 2011. Mortality rates were calculated per 100 000 person-years, stratified by sex, and directly standardised with the WHO European standard population (5 year age bands) of 2013. To assess trends over time, we assessed mortality by occupation for the 1991 census sample in Scotland, followed up until Dec 31, 2001.

Since the role of chance could not be directly tested within a single statistical model across the separate datasets, we used Monte Carlo simulation to derive p values and 95% CIs for the difference in mortality over time and between England and Wales and Scotland. Simulation of 10 000 mortality rates by occupation was done based on the mean and standard error of the age-standardised rate for each occupation in England and Wales and Scotland. Simulated rates were compared across countries for each simulation, and the 2.5% and 97.5% quantiles of the difference in rates calculated.

To aid interpretation of the public health importance of our findings, we simulated the number of expected deaths in England and Wales and Scotland under different scenarios. We first retrieved information about the age–sex structure of the countries. We defined a baseline scenario as the number of deaths currently expected. Since the occupational structure is observed for only samples of the census, and there were no estimated mortality rates by occupation for a small part of the population, we first created a realistic synthetic population for each geography. To do so, we calculated the number of people expected in each occupational group, assuming the person-years observed in each of the random samples were reflected across the working-age population of their respective geographies in 2001. We then applied observed occupation-

| Rank | SOC code | Person-years | Mortality rate (95% CI) |
|------|----------|--------------|------------------------|
| Health professionals | 1 221 | 12 873 | 225 (145–304) |
| Business and public service professionals | 2 24 | 41 276 | 228 (182–274) |
| Functional managers | 3 113 | 61 089 | 233 (194–272) |
| Financial institution and office managers | 4 115 | 21 375 | 234 (170–299) |
| Corporate managers and directors | 5 11 | 13 934 | 250 (175–326) |
| Teaching professionals | 6 231 | 36 736 | 262 (210–313) |
| Production managers | 7 112 | 55 718 | 265 (219–311) |
| Protective service occupations | 8 331 | 28 834 | 265 (190–340) |
| Information and communication technology professionals | 9 213 | 31 489 | 267 (187–348) |
| Business and finance associate professionals | 10 353 | 25 992 | 269 (198–339) |
| Science and engineering technicians | 11 311 | 23 177 | 270 (199–341) |
| Managers in distribution, storage, and retailing | 12 116 | 44 677 | 277 (226–327) |
| Engineering professionals | 13 212 | 35 715 | 282 (226–338) |
| Secretarial and related occupations | 14 312 | 50 699 | 282 (137–428) |
| Health associate professionals | 15 321 | 92 48 | 288 (171–404) |
| Transport associate professionals | 16 351 | 50 78 | 290 (117–464) |
| Public service and other associate professionals | 17 356 | 13 681 | 305 (212–405) |
| Protective service officers | 18 117 | 6 365 | 323 (188–459) |
| Managers and proprietors in other service industries | 19 123 | 36 544 | 331 (278–387) |
| Electrical trades | 20 524 | 41 849 | 331 (276–389) |
| Social welfare associate professionals | 21 323 | 50 884 | 334 (166–501) |
| Leisure and travel service occupations | 22 621 | 6 145 | 345 (165–524) |
| Administrative occupations: finance | 23 412 | 23 118 | 347 (265–429) |
| Secretarial and related occupations | 24 421 | 7 848 | 348 (187–510) |
| Culture, media, and sports occupations | 25 34 | 32 202 | 350 (273–428) |
| Information technology service delivery occupations | 26 313 | 10 582 | 350 (169–532) |
| Sales and related associate professionals | 27 354 | 26 967 | 362 (285–438) |
| Sales-related occupations | 28 712 | 9 552 | 368 (251–485) |
| Administrative occupations: government and related organisations | 29 411 | 11 250 | 373 (268–479) |
| Customer service occupations | 30 721 | 8 397 | 385 (198–573) |
| Elementary administration occupations | 31 921 | 22 354 | 389 (305–473) |
| Skilled trades not elsewhere classified | 32 549 | 9 553 | 391 (259–524) |
| Metal machining, fitting, and instrument making trades | 33 522 | 42 963 | 400 (342–458) |
| Agricultural trades | 34 511 | 23 913 | 402 (325–479) |
| Printing trades | 35 542 | 7 140 | 403 (244–562) |
| Health care and related personal services | 36 611 | 11 400 | 413 (287–539) |
| Administrative occupations: records | 37 413 | 20 129 | 418 (318–517) |
| Construction trades | 38 531 | 71 558 | 419 (370–467) |
| Plant and machine operatives | 39 812 | 38 091 | 423 (360–487) |
| Sales assistants and retail cashiers | 40 711 | 33 239 | 429 (331–526) |
| Food preparation trades | 41 543 | 23 061 | 439 (355–542) |
| Transport drivers and operatives | 42 821 | 82 677 | 445 (401–489) |
| Building trades | 43 532 | 23 344 | 446 (360–532) |
| Managers and proprietors in agriculture and services | 44 12 | 23 348 | 450 (364–536) |
| Vehicle trades | 45 523 | 23 097 | 456 (358–553) |
| Administrative occupations: general | 46 415 | 16 102 | 461 (342–581) |

(1) Change in mortality rate (1991–2001) for each three digit SOC code. 
(2) p value for 95% CI comparing observed with expected mortality rates. 
(3) 95% CI comparing observed with expected mortality rates.
specific mortality rates for each geography to calculate the number of expected deaths per year under the baseline scenario. We then modelled anticipated deaths under two alternative scenarios: first, by applying the occupation-specific mortality rates for England and Wales to Scotland, and second by applying the occupation-specific rates for Scotland to England and Wales. These two scenarios provide estimates of how many deaths could be averted within Scotland if occupation-specific mortality rates for England and Wales applied, and how many excess deaths would occur if England and Wales experienced Scottish rates. To estimate 95% CIs, we did Monte Carlo modelling with 10 000 samples. Disclosure rules of the ONS Longitudinal Study and Scottish Longitudinal Study meant that we were unable to use age-specific and occupation-specific numbers of deaths in the Monte Carlo simulations. For this reason our simulation analyses were based on normal approximations to the age-standardised mortality rates rather than the more appropriate Poisson distribution. We did simulation modelling with R (version 3.3.1) and analyses in the safe settings holding the individual-level data with Stata version 13.2.

Data sharing
The ONS Longitudinal Study, the Scottish Longitudinal Study, and NIMS are available to researchers by application from the data holders.

Role of the funding source
There was no funding source for this study. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

Results
The ONS Longitudinal Study and Scottish Longitudinal Study provided 4·51 million person-years of follow-up (2·31 million person-years for women and 2·20 million person-years for men). There were large differences in mortality by occupation in all parts of the UK, with differences of more than three times between the lowest and highest observed rates in both men and women in all three datasets. The largest differences were in Scotland. Patterns of high and low rates were broadly similar across the UK (tables 1, 2; appendix 14–21), in view of the imprecise estimation of rates within specific groups.

For men in England and Wales (table 1), health professionals (comprising medical doctors, dentists, psychologists, pharmacists, opticians, and vets) had the lowest mortality rates in all three datasets. Business and public services professionals (including lawyers, architects, and accountants) also had very low mortality, followed by different groups of managerial staff. Of men in intermediate skilled jobs, those working in electrical trades (including electricians, telecommunications engineers, and computer engineers) had relatively low

### Table 1: Mortality by occupation in England and Wales in men

| Rank | SOC code* | Person-years | Mortality rate (95% CI)† |
|------|-----------|--------------|-------------------------|
| 1    | 34        | 26 903       | 133 (78–188)            |
| 2    | 24        | 25 728       | 159 (104–214)           |
| 3    | 231       | 79 871       | 180 (152–208)           |
| 4    | 21        | 13 446       | 180 (82–279)            |
| 5    | 35        | 64 710       | 188 (146–230)           |
| 6    | 31        | 15 796       | 203 (127–279)           |
| 7    | 612       | 55 829       | 204 (157–250)           |
| 8    | 11        | 106 025      | 209 (178–239)           |
| 9    | 622       | 21 910       | 209 (142–277)           |
| 10   | 211       | 10 099       | 213 (107–318)           |
| 11   | 543       | 18 319       | 217 (153–281)           |
| 12   | 421       | 112 533      | 218 (192–244)           |
| 13   | 925       | 67 755       | 218 (93–344)            |
| 14   | 914       | 7 984        | 220 (104–336)           |
| 15   | 621       | 12 344       | 222 (116–228)           |
| 16   | 123       | 23 180       | 227 (162–291)           |
| 17   | 721       | 25 489       | 230 (153–307)           |
| 18   | 321       | 58 260       | 230 (191–270)           |
| 19   | 415       | 76 601       | 233 (198–268)           |
| 20   | 323       | 13 795       | 236 (153–318)           |
| 21   | 511       | 4 776        | 251 (114–399)           |

SOC=Standard Occupational Classification. *SOC codes have been modified for disclosure control purposes (appendix 14–21). †Age-standardised mortality rates per 100 000 person-years. Includes not only SOC categories listed, but also small occupational groups that have been suppressed for disclosure control (equating to a total of 1·2% of all person-years). Therefore, person-years for the SOC codes listed do not total to the last two rows. Source: Office of National Statistics Longitudinal Study. "(Continued from previous page)"
mortality compared with those in other jobs of a similar skill level. The highest mortality rates were in unskilled construction workers and those working in factories or similar settings (ie, elementary process plant jobs, including packers, canners, fillers, and labourers in foundries). Elementary personal services occupations, which include hospital or hotel porters, kitchen and catering assistants, and bar staff, also had high mortality rates. Occupational groups that included large numbers of people and tended to have high mortality rates were goods storage occupations (which include dockers and other goods handling occupations), process operatives (people involved in the processing of goods, such as food, drink, rubber, and plastics), and transport drivers and operatives (eg, drivers of heavy goods vehicles, taxis, and buses). Administrative and sales jobs had intermediate mortality rates. The highest mortality rates overall were in men who reported no occupation (table 1).

Among women, the lower mortality rates resulted in some variability in the ranking of some smaller occupational groups across the three datasets. The groups with low mortality in England, as well as Northern Ireland and Scotland, included business and public services professionals, teachers and corporate managers, and directors (table 2; appendix pp 16, 17, 20). Nurses and allied health professionals had relatively low mortality, whereas women in administrative jobs tended to have intermediate mortality. Of the intermediate skilled jobs, child care and related personal services had relatively low mortality rates compared with jobs of a similar skill level. The highest mortality rates occurred in factory workers, including those working in the textile and garment trade. As with men, women in elementary process plant occupations had high mortality rates. Of the larger occupational groups, assemblers and routine operatives (eg, assemblers of electrical products, inspectors, and routine testers), elementary cleaning occupations, and elementary personal services occupations had high mortality rates. Women reporting an occupation had lower mortality rates than those who did not (table 2).

Rankings of mortality by occupation were generally similar between men and women (appendix pp 21, 22). Some differences were the relatively low mortality risks in women working as hairdressers and in elementary sales compared with men working in these occupations.

Mortality rates in Northern Ireland could not be directly compared with those in other parts of the UK because of under-ascertainment of mortality in the study data; however, the ranking of occupations was generally similar to other geographies (appendix pp 18–20). It was possible to report some specific mortality rates by occupation from Northern Ireland that could not be ascertained in other geographies for disclosure control reasons. For example, research professionals had relatively low mortality rates in both men and women in Northern Ireland (appendix pp 18–20).

| Rank | SOC code* | Person-years | Mortality rate (95% CI)† |
|------|-----------|--------------|-------------------------|
| Printing trades | 22 | 54 | 357 | 256 (104–409) |
| Administrative occupations: government and related organisations | 23 | 41 | 21,080 | 263 (192–334) |
| Administrative occupations: finance | 24 | 41 | 72,532 | 264 (223–305) |
| Sales-related occupations | 25 | 71 | 9,852 | 265 (156–375) |
| Transport drivers and operatives | 26 | 82 | 6,560 | 279 (132–426) |
| Health care and related personal services | 27 | 61 | 8,812 | 290 (255–325) |
| Elementary security occupations | 28 | 92 | 16,424 | 301 (223–480) |
| Sales assistants and retail cashiers | 29 | 71 | 137,985 | 305 (275–336) |
| Housekeeping occupations | 30 | 62 | 8,417 | 306 (204–507) |
| Elementary personal services occupations | 31 | 92 | 59,492 | 314 (265–363) |
| Administrative occupations: records | 32 | 43 | 37,807 | 333 (273–394) |
| Process operatives | 33 | 81 | 17,107 | 346 (259–433) |
| Elementary cleaning occupations | 34 | 92 | 65,159 | 352 (311–394) |
| Skilled metal and electrical trades | 35 | 52 | 4,745 | 367 (184–550) |
| Administrative occupations: communications | 36 | 41 | 6,272 | 368 (233–502) |
| Skilled trades not elsewhere classified | 37 | 54 | 4,170 | 380 (175–585) |
| Elementary administration occupations | 38 | 92 | 12,940 | 383 (275–492) |
| Assemblers and routine operatives | 39 | 81 | 34,561 | 386 (324–448) |
| Managers and proprietors in agriculture and services | 40 | 12 | 23,892 | 397 (318–476) |
| Elementary process plant occupations | 41 | 93 | 30,212 | 405 (334–476) |
| Textiles and garments trades | 42 | 54 | 3,810 | 483 (266–700) |
| Plant and machine operatives | 43 | 81 | 8,707 | 517 (370–663) |

Table 2: Mortality by occupation in England and Wales in women

Figure: Bubble graphs comparing mortality by occupation between England and Wales and Scotland, 2003–11

Each bubble is proportional to the size of the employment group in England and Wales. Higher managerial occupations were classified as major Standard Occupational Classification (SOC) groups 1–3; intermediate occupations as major SOC groups 4–7; and routine occupations as major SOC groups 8 and 9.
| SOC code* | Mortality rate (95% CI)† | Difference in mortality rates‡ | p value |
|-----------|--------------------------|-------------------------------|---------|
|           | 1991 follow-up period    | 2001 follow-up period        |         |
| **Corporate managers and directors** | 11 | 512 (74 to 749) | 244 (117 to 372) | -268 (-538 to -3) | 0·05 |
| Production managers | 112 | 246 (176 to 315) | 243 (182 to 305) | -3 (1 to 95 to 90) | 0·94 |
| Functional managers | 113 | 458 (335 to 581) | 261 (172 to 351) | -196 (-345 to -43) | 0·01 |
| Financial institution and office managers | 115 | 335 (192 to 478) | 321 (191 to 451) | -14 (-209 to 181) | 0·88 |
| Managers in distribution, storage, and retailing | 116 | 344 (235 to 453) | 363 (252 to 474) | 19 (-135 to 174) | 0·81 |
| Protective service officers | 117 | 399 (263 to 535) | 353 (242 to 464) | -45 (-218 to 132) | 0·61 |
| Managers and proprietors in agriculture and services | 12 | 397 (299 to 496) | 333 (241 to 426) | -64 (-200 to 73) | 0·36 |
| Natural and social science professionals | 211 | - | - | - | - |
| Engineering professionals | 212 | 341 (229 to 452) | 333 (234 to 432) | -7·9 (-154 to 142) | 0·91 |
| Information and communication technology professionals | 213 | 552 (62 to 1042) | 214 (81 to 347) | -341 (-843 to 165) | 0·19 |
| Health professionals | 221 | 301 (141 to 461) | 145 (50 to 240) | -156 (-342 to 30) | 0·10 |
| Teaching professionals | 231 | 299 (220 to 377) | 219 (158 to 281) | -79 (-178 to 21) | 0·12 |
| Research professionals | 232 | - | 328 (26 to 630) | - | - |
| Business and public services professionals | 24 | 309 (241 to 404) | 218 (149 to 287) | -91 (-207 to 23) | 0·12 |
| Science and engineering technicians | 311 | 456 (305 to 608) | 314 (206 to 422) | -141 (-325 to 44) | 0·13 |
| Draughtspersons and building inspectors | 312 | 285 (95 to 474) | 494 (212 to 777) | 206 (-135 to 542) | 0·23 |
| Information technology service delivery occupations | 313 | - | 224 (0 to 456) | - | - |
| Health associate professionals | 321 | 755 (389 to 1120) | 438 (220 to 657) | -316 (-744 to 117) | 0·14 |
| Social welfare associate professionals | 323 | 557 (193 to 910) | 372 (141 to 603) | -179 (-615 to 245) | 0·42 |
| Protective service occupations | 331 | 557 (372 to 732) | 386 (255 to 517) | -165 (-384 to 53) | 0·14 |
| Culture, media, and sports occupations | 34 | 469 (289 to 650) | 307 (187 to 427) | -163 (-381 to 52) | 0·14 |
| Transport associate professionals | 351 | 545 (292 to 798) | 339 (136 to 543) | -204 (-526 to 123) | 0·23 |
| Business and finance associate professionals | 353 | 340 (184 to 496) | 229 (125 to 331) | -111 (-298 to 82) | 0·24 |
| Sales and related associate professionals | 354 | 419 (285 to 552) | 235 (140 to 329) | -186 (-346 to -21) | 0·03 |
| Public service and other associate professionals | 356 | 443 (293 to 592) | 379 (242 to 517) | -62 (-260 to 142) | 0·54 |
| Administrative occupations: government and related organisations | 411 | 513 (330 to 695) | 521 (343 to 699) | 10 (-248 to 266) | 0·94 |
| Administrative occupations: finance | 412 | 365 (208 to 521) | 303 (161 to 446) | -62 (-275 to 150) | 0·58 |
| Administrative occupations: records | 413 | 556 (390 to 723) | 346 (220 to 472) | -209 (-422 to 4) | 0·05 |
| Administrative occupations: communications | 414 | 846 (168 to 1524) | 724 (39 to 1410) | -119 (-1090 to 841) | 0·81 |
| Administrative occupations: general | 415 | 338 (142 to 534) | 430 (242 to 618) | 91 (-181 to 364) | 0·50 |
| Secretarial and related occupations | 421 | - | - | - | - |
| Agricultural trades | 511 | 447 (352 to 541) | 447 (350 to 544) | -0·4 (-135 to 136) | 1·00 |
| Metal forming, welding, and related trades | 521 | 657 (508 to 807) | 507 (370 to 643) | -150 (-258 to 53) | 0·14 |
| Metal machining, fitting, and instrument making trades | 522 | 556 (457 to 656) | 431 (344 to 518) | -126 (-259 to 5) | 0·06 |
| Vehicle trades | 523 | 474 (304 to 644) | 351 (231 to 471) | -124 (-229 to 82) | 0·24 |
| Electrical trades | 524 | 404 (316 to 492) | 462 (371 to 552) | 59 (-66 to 186) | 0·37 |
| Construction trades | 531 | 536 (457 to 614) | 501 (425 to 577) | -34 (-143 to 75) | 0·55 |
| Building trades | 532 | 572 (432 to 711) | 513 (380 to 646) | -58 (-248 to 136) | 0·55 |
| Textiles and garments trades | 541 | - | - | - | - |
| Printing trades | 542 | 314 (108 to 520) | 638 (315 to 962) | 325 (-670 to 704) | 0·30 |
| Food preparation trades | 543 | 641 (439 to 843) | 485 (351 to 619) | -157 (-393 to 87) | 0·20 |
| Skilled trades not elsewhere classified | 549 | 189 (76 to 503) | 461 (219 to 704) | 172 (-145 to 493) | 0·29 |
| Health care and related personal services | 611 | 452 (213 to 691) | 434 (266 to 603) | -18 (-314 to 276) | 0·91 |
| Animal care services | 613 | - | 1125 (127 to 2123) | - | - |
| Leisure and travel service occupations | 621 | 545 (195 to 835) | 721 (377 to 1065) | 204 (-268 to 675) | 0·39 |

*(Table 3 continues on next page)*
Table 3: Differences in mortality by occupation in Scotland between 1991–2001 and 2001–11 in men

| SOC code*          | Mortality rate (95% CI)† | Difference in mortality rates‡ | 1991 follow-up period | 2001 follow-up period | Difference (95% CI) | p value |
|--------------------|--------------------------|-------------------------------|-----------------------|-----------------------|---------------------|---------|
| Housekeeping occupations | 623 (380 to 866)       | 568 (318 to 818)              | -56 (-400 to 291)     | 0.76                  |
| Sales assistants and retail cashiers | 711 (159 to 503)      | 444 (283 to 605)              | 112 (-123 to 343)     | 0.35                  |
| Sales-related occupations | 712 (380 to 767)       | 599 (303 to 715)              | -64 (-353 to 216)     | 0.66                  |
| Customer service occupations | 721                  | 247 (49 to 444)               | -                        |                       |
| Process operatives    | 811 (456 to 696)       | 476 (359 to 592)              | -99 (-266 to 67)      | 0.24                  |
| Plant and machine operatives | 812 (451 to 670)    | 521 (410 to 631)              | -41 (-198 to 114)     | 0.61                  |
| Assemblers and routine operatives | 813 (439 to 784) | 630 (495 to 785)              | 19 (-209 to 253)      | 0.88                  |
| Construction operatives | 814 (399 to 667)      | 624 (477 to 774)              | 89 (-156 to 292)      | 0.39                  |
| Transport drivers and operatives | 821 (570 to 718) | 503 (440 to 566)              | 141 (-239 to -44)     | 0.01                  |
| Mobile machine drivers and operatives | 822 (677 to 1045) | 559 (410 to 708)              | -303 (-541 to -64)    | 0.01                  |
| Elementary agricultural occupations | 911 (404 to 744) | 572 (290 to 754)              | -1.4 (-251 to 246)    | 1.00                  |
| Elementary construction occupations | 912 (536 to 973) | 937 (771 to 1103)             | 122 (-106 to 351)     | 0.29                  |
| Elementary process plant occupations | 913 (465 to 766) | 829 (666 to 992)              | 215 (-10 to 439)      | 0.06                  |
| Elementary goods storage occupations | 914 (481 to 743) | 619 (486 to 752)              | 6.5 (-182 to 191)     | 0.94                  |
| Elementary administration occupations | 921 (610 to 1030) | 545 (390 to 700)              | -276 (-535 to -14)    | 0.04                  |
| Elementary personal services occupations | 922 (488 to 958) | 724 (520 to 927)              | 2 (311 to 312)        | 0.99                  |
| Elementary cleaning occupations | 923 (587 to 969) | 770 (605 to 934)              | 12 (55)               | 0.06                  |
| Elementary security occupations | 924 (503 to 842) | 740 (560 to 919)              | 69 (-180 to 319)      | 0.58                  |
| No job reported       | 1000 (1391 to 1597)   | 1242 (1131 to 1352)           | -252 (-402 to -99)    | 0.002                 |

Rates for some occupational groups at one or both timepoints have been suppressed because of disclosure control rules. SOC=Standard Occupational Classification. *SOC codes have been modified for disclosure control purposes (appendix pp 2–13). †Age-standardised mortality rates per 100,000 person-years. ‡We used Monte Carlo simulation to estimate differences, 95% CIs, and p values for rates in 2001–11 versus 1991–2001.
Occupational mortality rates tended to be slightly higher in Scotland than in England and Wales (figure). Among both men and women, rates did not seem to differ systematically between Scotland and England and Wales for more highly skilled jobs. By contrast, lower skilled occupations with high mortality rates tended to have even higher rates in Scotland. However, in view of the relatively small sample size for many categories, mortality differed significantly between only a few specific occupational groups.

Assessment of trends within Scotland showed that men and women in most occupational groups had reduced mortality; however, mortality rates increased among some occupations (tables 3, 4). Mortality in three occupational groups (assemblers and routine operatives, elementary cleaning occupations, and people reporting no job) was high in 1991, and rose over time in women—a pattern that did not seem to be due to chance (tables 3, 4).

In our simulation analyses, which applied mortality rates from England and Wales to the population of Scotland, we estimated 631 (95% CI 285–979) excess deaths in men (out of 6519 deaths, a 9·7% difference) and 273 (26–513) excess deaths in women (out of 4068 deaths, a 6·7% difference) among the working-age population of Scotland per year (tables 5, 6). If Scottish mortality rates by occupation applied across England and Wales, we estimated that 6085 (95% CI 3008 to 9175) more expected deaths would occur in men and 2273 (–165 to 4688) more deaths would occur in women each year (appendix 23–27).

**Table 4: Differences in mortality by occupation in Scotland between 1991–2001 and 2001–11 in women**

| SOC code* | Mortality rate (95% CI)† | Difference in mortality rates‡ |
|-----------|-------------------------|-----------------------------|
|           | 1991 follow-up period | 2001 follow-up period | Difference (95% CI) | p value |
| (Continued from previous page) |
| Skilled metal and electrical trades | 52 | 406 (142 to 669) | 387 (80 to 694) | ... | ... |
| Textiles and garments trades | 541 | 316 (230 to 400) | 374 (248 to 501) | 68 (–50 to 185) | 0·05 |
| Printing trades | 542 | 305 (225 to 405) | 343 (265 to 423) | 38 (–82 to 158) | 0·36 |
| Food preparation trades | 543 | 327 (240 to 427) | 365 (280 to 450) | 38 (–82 to 158) | 0·36 |
| Health care and related personal services | 611 | 288 (221 to 354) | 284 (237 to 330) | –4 (–86 to 78) | 0·93 |
| Child care and related personal services | 612 | 372 (290 to 454) | 232 (156 to 309) | 3 (–94 to 161) | 0·62 |
| Leisure and travel service occupations | 621 | 358 (36 to 480) | 228 (99 to 357) | –29 (–284 to 225) | 0·83 |
| Hairdressers and related occupations | 622 | 358 (36 to 480) | 356 (185 to 526) | ... | ... |
| Housekeeping occupations | 623 | 323 (141 to 506) | 254 (129 to 380) | –70 (–290 to 148) | 0·54 |
| Sales assistants and retail cashiers | 711 | 279 (231 to 327) | 208 (264 to 351) | 71 (–213 to 355) | 0·38 |
| Sales-related occupations | 712 | 372 (137 to 608) | 186 (46 to 325) | –187 (–467 to 89) | 0·18 |
| Customer service occupations | 721 | 353 (190 to 601) | 135 (83 to 233) | ... | ... |
| Process operatives | 811 | 331 (194 to 467) | 338 (195 to 487) | 7 (–173 to 185) | 0·94 |
| Plant and machine operatives | 812 | 481 (241 to 822) | 663 (200 to 1006) | 185 (302 to 667) | 0·47 |
| Assemblers and routine operatives | 813 | 286 (207 to 365) | 479 (399 to 588) | 206 (82 to 331) | 0·001 |
| Transport drivers and operatives | 821 | 436 (112 to 760) | 375 (52 to 462) | –177 (–570 to 196) | 0·37 |
| Elementary agricultural occupations | 911 | 425 (50 to 801) | ... | ... | ... |
| Elementary process plant occupations | 913 | 363 (230 to 497) | 467 (338 to 565) | 104 (–84 to 286) | 0·29 |
| Elementary goods storage occupations | 914 | 521 (195 to 848) | 528 (189 to 867) | 7 (–465 to 477) | 0·98 |
| Elementary administration occupations | 921 | 314 (61 to 567) | 354 (180 to 528) | 40 (–264 to 348) | 0·78 |
| Elementary personal services occupations | 922 | 307 (239 to 375) | 346 (271 to 415) | 39 (–58 to 135) | 0·44 |
| Elementary cleaning occupations | 923 | 337 (292 to 382) | 326 (371 to 481) | 10 (–185 to 159) | 0·01 |
| Elementary security occupations | 924 | 146 (26 to 265) | 339 (178 to 500) | 193 (–12 to 397) | 0·07 |
| No job reported | 1000 | 597 (557 to 636) | 695 (628 to 762) | 98 (18 to 174) | 0·02 |

Rates for some occupational groups at one or both timepoints have been suppressed because of disclosure control rules. SOC=Standard Occupational Classification. *SOC codes have been modified for disclosure control purposes (appendix pp 2–13). †Age-standardised mortality rates per 100 000 person-years. ‡We used Monte Carlo simulation to estimate differences, 95% CIs, and p values for rates in 2001–11 versus 1991–2001.

**Discussion**

Mortality rates by occupation differed by more than three times between the lowest and highest observed rates in men and women in the UK. In men, health professionals, managers, and teachers had particularly low mortality rates, whereas those working in elementary agricultural, construction, and housekeeping jobs had high rates. In women, teachers and business professionals had low mortality, with high rates reported in factory workers and those working in the garment trade. Individuals reporting no occupation had far higher mortality rates than people in all other occupational groups in both men and women.
When comparing Scotland to England and Wales, mortality rates were often even higher in health-disadvantaged groups in Scotland, but no consistent differences were shown in people in the most health-advantaged occupations. Findings from simulation models estimate an excess of 631 deaths in men and 273 deaths in women every year in Scotland’s working-age population. We studied trends over a 20 year period in Scotland and found that mortality rates have fallen in most occupations, but have remained stagnant or even increased amongst women in some occupational groups.

Our study has several strengths. We analysed three nationally representative administrative datasets. Furthermore, we were able to compare trends in mortality rates by occupation over time because of the availability of similarly categorised occupational information within Scotland. Use of linked data avoids the potential for numerator–denominator bias, a known problem because reports of occupation from death certificates and self-report can differ. Our large sample allowed us to investigate occupational categories in greater detail than is usually possible.

There are several limitations. First, our exposure variable was based on self-reported main occupation at a single timepoint, with follow-up that potentially lasted up to age 70 years. Our findings therefore reflect a respondent’s perceived main occupation, but might not reflect their occupation at that or other specific times. We were unable to investigate the role of employment status, which exerts an important influence on mortality, because of the challenges in carrying out parallel analyses within three different safe settings, which made pooling of data impossible. Although our study is very large, the low risk of mortality in people of working age precludes investigation of cause-specific mortality outcomes within the available administrative data samples. The different structures of occupational categories between men and women prevented formal comparison of results between men and women. Because of the lack of comparability of outcome ascertainment within Northern Ireland, we were unable to compare the rates to those in other parts of the UK. Furthermore, we were unable to study Wales-specific mortality rates. Finally, our analysis is primarily descriptive and cannot assess causal relationships. The quantification of excess mortality in Scotland’s working-age population does not imply that improvements in occupational conditions will narrow the gap between countries. Instead, by use of an alternative and more detailed measure of social position, we provide additional insights into the distribution of mortality. Similarly, trends in mortality by occupation reflect both changes in risks and the composition of the occupational groups.

Research into mortality by occupation in other countries has generally been in broad groups. Holmes and colleagues' reported mortality rates by occupation in men in New Zealand according to the nine broadest SOC categories, finding a difference of roughly two times

| SOC code | Difference between rates in England and Scotland (95% CI) | p value | Expected change in deaths in Scotland (95% CI) |
|----------|----------------------------------------------------------|---------|-----------------------------------------------|
| Corporate managers and directors | 11 | 61 (142 to 155) | 0.94 | 0.6 (3 to 16) |
| Production managers | 112 | 21 (57 to 97) | 0.60 | 8.4 (23 to 39) |
| Functional managers | 113 | 28 (125 to 71) | 0.57 | 12 (63 to 30) |
| Financial institution and office managers | 115 | 86 (235 to 58) | 0.25 | −12 (32 to 8) |
| Managers in distribution, storage, and retailing | 116 | 87 (207 to 34) | 0.15 | −23 (84 to 9) |
| Protective service officers | 117 | 111 (410 to 183) | 0.48 | −6.2 (23 to 10) |
| Managers and proprietors in agriculture and services | 12 | 97 (42 to 238) | 0.17 | 21 (9 to 50) |
| Managers and proprietors in other service industries | 123 | 1.2 (110 to 105) | 0.99 | −0.4 (33 to 31) |
| Engineering professionals | 212 | −5.1 (165 to 62) | 0.38 | −15 (49 to 18) |
| Information and communication technology professionals | 213 | 52 (104 to 209) | 0.51 | 11 (21 to 42) |
| Health professionals | 221 | 79 (45 to 202) | 0.21 | 10 (6 to 27) |
| Teaching professionals | 231 | 43 (36 to 124) | 0.29 | 14 (12 to 60) |
| Business and public service professionals | 24 | 10 (72 to 92) | 0.82 | 3.7 (26 to 34) |
| Science and engineering technicians | 311 | −123 (171 to 88) | 0.51 | −11 (44 to 22) |
| Draughtpersons and building inspectors | 312 | −213 (535 to 305) | 0.19 | −13 (35 to 7) |
| Information technology service delivery occupations | 313 | 127 (165 to 430) | 0.41 | 12 (15 to 39) |
| Health associate professionals | 321 | −148 (400 to 99) | 0.24 | −13 (36 to 9) |
| Social welfare associate professionals | 323 | −37 (327 to 251) | 0.80 | −2.4 (21 to 16) |
| Protective service occupations | 331 | −123 (276 to 30) | 0.11 | −61 (93 to 10) |
| Culture, media, and sports occupations | 34 | 43 (101 to 186) | 0.56 | 8.9 (21 to 39) |
| Transport associate professionals | 351 | −94 (324 to 229) | 0.71 | −3.6 (24 to 17) |
| Business and finance associate professionals | 353 | 39 (86 to 164) | 0.54 | 7.4 (16 to 31) |
| Sales and related associate professionals | 354 | 126 (5 to 250) | 0.04 | 27 (1 to 53) |
| Public service and other associate professionals | 356 | −70 (−236 to 95) | 0.41 | −10 (35 to 14) |
| Administrative occupations: government and related organisations | 411 | −148 (−358 to 61) | 0.16 | −18 (42 to 7) |
| Administrative occupations: finance | 412 | −44 (−120 to 210) | 0.61 | 7.2 (−30 to 35) |
| Administrative occupations: records | 413 | 71 (−90 to 231) | 0.39 | 13 (19 to 48) |
| Administrative occupations: communications | 414 | −123 (−888 to 655) | 0.76 | −3 (22 to 16) |
| Administrative occupations: general | 415 | 30 (−189 to 254) | 0.80 | 3.7 (−24 to 32) |
| Agricultural trades | 521 | −45 (−167 to 78) | 0.48 | −17 (62 to 29) |
| Metal forming, welding, and related trades | 521 | 55 (−124 to 233) | 0.56 | 11 (24 to 45) |
| Metal machining, fitting, and instrument making trades | 522 | −31 (−125 to 75) | 0.56 | −13 (56 to 31) |
| Vehicle trades | 523 | 106 (−47 to 258) | 0.18 | 22 (−10 to 55) |
| Electrical trades | 524 | −128 (−235 to −21) | 0.02 | −51 (16 to 105) |
| Construction trades | 521 | −83 (−171 to 8) | 0.07 | −58 (−121 to 6) |
| Building trades | 522 | −67 (−224 to 93) | 0.41 | −15 (51 to 21) |
| Printing trades | 524 | −238 (−606 to 126) | 0.29 | −13 (33 to 7) |
| Food preparation trades | 543 | −48 (−213 to 121) | 0.59 | −12 (54 to 30) |
| Skilled trades not elsewhere classified | 549 | −73 (−349 to 203) | 0.61 | −4.9 (2 to 14) |
| Health care and related personal services | 611 | −20 (−233 to 190) | 0.86 | −2.4 (29 to 24) |
| Leisure and travel service occupations | 621 | −377 (−751 to 31) | 0.06 | −25 (50 to 1) |
| Housekeeping occupations | 623 | −1.0 (−302 to 299) | 0.996 | −0.1 (21 to 21) |

(Table 5 continues on next page)
between the highest and lowest rates. Similarly, Lee and colleagues reported mortality by occupation for the nine most aggregated SOC codes in South Korea and again reported an approximate doubling of mortality between the lowest and highest groups. Our study provides a much more detailed picture than presented in recent decades, thereby demonstrating larger variations than previously observable.

Mortality by occupation can be considered as being driven by two inter-related factors: the socioeconomic composition of occupational groups, with occupation considered a specific measure of socioeconomic position, and differing exposure to work-related risks and benefits. The labour market has changed radically since publication of the last assessment of mortality by occupation in the UK more than three decades ago, with workers today experiencing very different health outcomes. Monitoring of changes in mortality by occupation is necessary to inform policy responses to address new health risks that arise in response to ongoing and upcoming changes in the labour market. Potential adverse effects of increased job insecurity (reflected by zero-hours contracts) are likely to affect both socioeconomic circumstances (through, for example, low pay and income insecurity) and job stresses (such as a mismatch between job control and work demands) in low-skilled workers—the very groups already experiencing high mortality rates. Looking to the future, there is likely to be a reduction in availability of unskilled

| SOC code* | Difference between rates in England and Scotland (95% CI) | p value | Expected change in deaths in Scotland (95% CI) |
|-----------|----------------------------------------------------------|---------|---------------------------------------------|
| 711       | -16 (-205 to 174)                                       | 0.87    | -4.4 (-57 to 49)                            |
| 712       | -140 (-379 to 97)                                       | 0.25    | -12 (-33 to 9)                              |
| 721       | -138 (-138 to 409)                                      | 0.33    | 15 (-15 to 45)                             |
| 811       | 52 (-88 to 196)                                         | 0.48    | 14 (-24 to 52)                             |
| 812       | -98 (-224 to 31)                                        | 0.14    | -32 (-75 to 10)                            |
| 813       | -128 (-310 to 55)                                       | 0.16    | -34 (-81 to 14)                            |
| 814       | -117 (-302 to 66)                                       | 0.21    | -24 (-61 to 14)                            |
| 821       | -58 (-136 to 18)                                        | 0.13    | -48 (-112 to 14)                           |
| 822       | -31 (-197 to 184)                                       | 0.98    | -0.6 (-38 to 36)                           |
| 911       | 50 (-208 to 309)                                        | 0.71    | 7 (-29 to 43)                              |
| 912       | -235 (-433 to -37)                                      | 0.02    | -60 (-111 to -10)                         |
| 913       | -157 (-345 to 33)                                       | 0.11    | -40 (-89 to 9)                             |
| 914       | -80 (-235 to 70)                                        | 0.31    | -25 (-74 to 22)                            |
| 921       | -154 (-330 to 21)                                       | 0.09    | -29 (-62 to 4)                             |
| 922       | -73 (-323 to 175)                                       | 0.57    | -17 (-73 to 40)                            |
| 923       | -179 (-376 to 17)                                       | 0.07    | -37 (-78 to 4)                             |
| 924       | -196 (-407 to 13)                                       | 0.07    | -29 (-60 to 2)                             |
|           | ...                                                      | ...     | -631 (-979 to -285)                       |

SOC=Standard Occupational Classification. *SOC codes have been modified for disclosure control purposes (appendix pp 2-13). Source: Office of National Statistics Longitudinal Study.25

Table 5: Expected change in deaths in Scotland among working-age men if mortality rates by occupation for England and Wales applied.

(Continued from previous page)

Articles
...jobs as a consequence of increasing automation. We recorded very high mortality rates among people reporting no occupation in both men and women, with rates in women having potentially increased over time. Reduced availability of low-skilled jobs might therefore herald substantial public health risks.

Mortality rates by occupation are also valuable in guiding prioritisation of scarce health and other resources. There is considerable interest in workplace-based interventions to improve health, but the choice of which occupational groups to target has not been informed by a systematic assessment of need. We have identified specific occupational groups that might benefit from targeted prevention approaches—eg, interventions targeted at male transport drivers who typically have high levels of sedentary time. Employers could play a specific part in mitigation of risks, but the increasingly transient nature of employer–employee relationships might mean that government action is also necessary. Although our findings identify groups at greatest risk, more detailed research is needed to explain why. Such research is likely to require an iterative approach, drilling into the data to understand the potentially complex interactions involved, such as how context (eg, geography) influences the association between occupation and health, and how occupation correlates with different causes of mortality and, by extension, the risk factors involved.

Our study has particular relevance to policy makers in Scotland. There has been considerable concern that health outcomes in Scotland are poorer than elsewhere in western Europe.30 Our findings show that excess mortality in Scotland is disproportionately experienced by people in relatively disadvantaged occupations, even when using a detailed measure of occupational skill level. The pattern also varies by gender and is more prominent for men. Our results echo findings that suggest excess mortality in Scotland is particularly concentrated among people living in the most disadvantaged areas.31 Efforts in Scotland should focus on meeting the health needs of individuals at the greatest socioeconomic disadvantage.

Future research that investigates the specific causes of death at the detailed occupational level will be valuable, particularly with a view to identifying potential specific interventions to target occupations with the highest mortality risks. Investigation of the inter-relationship between occupational group and employment status will aid understanding of the implications of increasing precariousness of work.64 Our study has identified very poor, and potentially even worsening, mortality risks for some specific occupational groups. This finding should

| SOC code* | Difference between rates in England and Scotland (95% CI) | p value | Expected change in deaths in Scotland (95% CI) |
|-----------|---------------------------------------------------------|---------|-----------------------------------------------|
| Printing trades | 542 | -73 (-397 to 251) | 0.67 | -2 (-11 to 7) |
| Food preparation trades | 543 | -205 (-344 to -67) | 0.004 | -14 (-73 to -14) |
| Health care and related personal services | 611 | 6.6 (-51 to 66) | 0.82 | 6 (-47 to 60) |
| Childcare and related personal services | 612 | -29 (-120 to 60) | 0.54 | -12 (-51 to 26) |
| Leisure and travel service occupations | 621 | -5.5 (-173 to 167) | 0.95 | -0.7 (-23 to 22) |
| Hairdressers and related occupations | 622 | -146 (-330 to 37) | 0.12 | -28 (-62 to 7) |
| Housekeeping occupations | 623 | 50 (-112 to 211) | 0.54 | 4.9 (-11 to 21) |
| Sales assistants and retail cashiers | 711 | -2.3 (-55 to 51) | 0.93 | -3 (-76 to 70) |
| Sales-related occupations | 712 | 80 (-99 to 256) | 0.37 | 6.2 (-8 to 20) |
| Customer service occupations | 721 | 71 (-37 to 180) | 0.19 | 20 (-10 to 50) |
| Process operatives | 811 | 8.8 (-134 to 155) | 0.91 | 1.6 (-24 to 27) |
| Plant and machine operatives | 812 | -145 (-517 to 223) | 0.44 | -6 (-21 to 9) |
| Assemblers and routine operatives | 813 | -108 (-221 to 2) | 0.06 | -46 (-94 to 1) |
| Transport drivers and operatives | 821 | 22 (-232 to 271) | 0.86 | 1 (-12 to 14) |
| Elementary process plant occupations | 913 | -62 (-206 to 85) | 0.41 | -13 (-44 to 18) |
| Elementary goods storage occupations | 914 | -311 (-668 to 54) | 0.09 | -14 (-29 to 2) |
| Elementary administration occupations | 921 | 29 (-180 to 236) | 0.78 | 2 (-18 to 23) |
| Elementary personal services occupations | 922 | -31 (-115 to 52) | 0.48 | -22 (-30 to 36) |
| Elementary cleaning occupations | 923 | -74 (-144 to -3) | 0.04 | -64 (-123 to -3) |
| Elementary security occupations | 924 | -39 (-218 to 137) | 0.68 | -2.8 (-16 to 10) |
| No occupation reported | - | -108 (-200 to -16) | 0.02 | -135 (-250 to -20) |
| Total | - | - | - | -273 (-512 to -26) |

SOC=Standard Occupational Classification. *SOC codes have been modified for disclosure control purposes (appendix pp 2–13). Source: Office of National Statistics Longitudinal Study.25

Table 6: Expected change in deaths in Scotland among working-age women if mortality rates by occupation for England and Wales applied
be a matter of great concern, stimulating further research to understand what is happening.

Contributors
SVK and DS conceived the idea for the study. All authors contributed to study design. SVK led the analysis, with input from AHL and KR. All authors contributed to interpretation of the results. SVK drafted the manuscript, which all authors critically revised. All authors read and approved the final manuscript.

Declaration of interests
SVK and AHLL have received grants from the Medical Research Council and Scottish Government Chief Scientist Office, SVK has also received support from an NHS Research Scotland Senior Clinical Fellowship, and DS has received support from the European Research Council and Wellcome Trust. We declare no competing interests.

Acknowledgments
This study received no specific funding. SVK is funded by a NHS Research Scotland Senior Clinical Fellowship (SCAF/15/02). SVK and AHLL are funded by the Medical Research Council (MC_UU_12017/13 & MC_UU_12017/15) and Scottish Government Chief Scientist Office (SPHSU13 & SPHSU15). DS is funded by the Wellcome Trust Investigator Award (007109/Z/12/Z) and the European Research Council (PIREES 113999). We thank the staff of the Longitudinal Studies Centre—Scotland (LSCS). The LSCS is supported by the Economic and Social Research Council (ESRC) and the Joint Information Systems Committee, the Scottish Funding Council, the Chief Scientist’s office, and the Scottish Government. The authors alone are responsible for the interpretation of the data. Census output is Crown copyright, and is reproduced with the permission of the Controller of Her Majesty’s Stationery Office and the Queen’s Printer for Scotland. The permission of the Office for National Statistics (ONS) to use the Longitudinal Study is gratefully acknowledged, as is the help provided by staff of the Office for Longitudinal Study Information and User Support (CeLIUS). CeLIUS is supported by the ESRC Census of Population Programme (award reference ES/K000365/1). The authors alone are responsible for the interpretation of the data. Statistical data from ONS is Crown Copyright. Use of the ONS statistical data in this work does not imply the endorsement of the ONS in relation to the interpretation or analysis of the statistical data. This work uses research datasets that might not exactly reproduce ONS aggregates. We thank the staff of the Northern Ireland Mortality Study (NIMS) and the Northern Ireland Longitudinal Studies (NILS) Research Support Unit. The NIMS is funded by the Health and Social Care Research and Development Division of the Public Health Agency and the Northern Ireland Statistics and Research Agency (NISRA). The NILS Research Support Unit is funded by the ESRC and the Northern Ireland Government. The authors alone are responsible for the interpretation of the data and any views or opinions presented are solely those of the author and do not necessarily represent those of NISRA or NILS. Finally, we thank Natalie Owens at the Medical Research Council/Chief Scientist Office Social and Public Health Sciences Unit for providing administrative support with the formatting of the tables.

References
1 Hunter D. The diseases of occupations, 5th edn. London: The English Universities Press, 1974.
2 Office of Population Censuses and Surveys. The Registrar General’s decennial supplement for England and Wales, 1970–1972. London: HM Stationery Office, 1978.
3 Roman E, Beral V, Inskip H. Occupational mortality among women in England and Wales. BMJ 1985; 291: 194–96.
4 Fox AJ, Adelstein AM. Occupational mortality: work or way of life? J Epidemiol Commun Health 1978; 32–73–79.
5 Moser KA, Goldblatt PO. Occupational mortality of women aged 15–59 years at death in England and Wales. J Epidemiol Community Health 1991; 45: 17–24.
6 Holmes E, Davies A, Wright C, Pearce N, Borman B. Mortality rates according to occupation in New Zealand males: 2001–2005. N Z Med J 2011; 124: 16–28.
7 Lee HE, Kim HR, Chun YK, Kang SK, Kim EA. Mortality rates by occupation in Korea: a nationwide, 13-year follow-up study. Occup Environ Med 2016; 73: 329–35.
8 Benach J, Vives A, Amable M, Vanoelen C, Tarafa G, Muntener C. Precarious employment: understanding an emerging social determinant of health. Ann Rev Publ Health 2014; 35: 229–53.
9 Benach J, Vives A, Tarafa G, Delclos C, Muntener C. What should we know about precarious employment and health in 2025? Framing the agenda for the next decade of research. Int J Epidemiol 2016; 45: 454–66.
10 Katsikredi SV, Niedzwiedz CL, Popham F. Employment status and income as potential mediators of educational inequalities in population mental health. Eur J Publ Health 2016; 26: 814–16.
11 Galobardes B, Shaw M, Lawlor DA, Lynch JW, Davey Smith G. Indicators of socioeconomic position (part 1). J Epidemiol Community Health 2006; 60: 7–12.
12 Galobardes B, Shaw M, Lawlor DA, Lynch JW, Davey Smith G. Indicators of socioeconomic position (part 2). J Epidemiol Community Health 2006; 60: 95–101.
13 Rose D, Pevalin DJ, O’Reilly K. The National Statistics Socio-economic Classification: origins, development and use. Basingstoke: Palgrave Macmillan, 2005.
14 Krieger N, Williams DR, Moss NE. Measuring social class in US public health research: concepts, methodologies, and guidelines. Ann Rev Publ Health 1997; 18: 341–78.
15 Bartley M. Health Inequality: an introduction to concepts, theories and methods, 2nd edn. Cambridge: Polity, 2017.
16 Coggan D, Harris EC, Brown T, Rice S, Palmer KT. Occupational mortality in England and Wales, 1991–2000. Newport: Office for National Statistics, 2009.
17 Coggan D, Harris EC, Brown T, Rice S, Palmer KT. Work-related mortality in England and Wales, 1979–2000. Occup Environ Med 2010; 67: 816–22.
18 Frohlich KL, Potvin L. Transcending the known in public health practice: the inequality paradox: the population approach and vulnerable populations. Am J Public Health 2008; 98: 216–21.
19 Young H, Grundy E, O’Reilly D, Boyle P. Self-rated health and mortality in the UK: results from the first comparative analysis of the Scotland and Wales, Scotland, and Northern Ireland Longitudinal Studies. Popul Trends 2010; 139: 11–36.
20 Walsh D, McCartney G, Collins C, Taulbut M,atty GD. History, policies and vulnerability: explaining excess mortality in Scotland and Glasgow. Glasgow: Glasgow Centre for Population Health, 2016.
21 McCartney G, Russ TC, Walsh D, et al. Explaining the excess mortality in Scotland compared with England: pooling of 18 cohort studies. J Epidemiol Community Health 2013; 67: 20–27.
22 Hanlon P, Lawder R, Buchanan D, et al. Why is mortality higher in Scotland than in England and Wales? Decreasing influence of socioeconomic deprivation between 1981 and 2001 supports the existence of a ‘Scottish Effect’. J Public Health 2005; 27: 199–204.
23 Popham F, Boyle PJ. Is there a ‘Scottish effect’ for mortality? Prospective observational study of census linkage studies. J Public Health 2011; 33: 453–58.
24 Walsh D, Bendel N, Jones R, Hanlon P. It’s not ‘just deprivation’: why do equally deprived UK cities experience different health outcomes? Public Health 2010; 124: 487–95.
25 Hattersley L, Cresser R. Longitudinal study 1971–1991: history, organisation and quality of data. London: HM Stationery Office, 1995.
26 Boyle PJ, Feijten P, Peng Z, et al. Cohort profile: the Scottish Longitudinal Study (SLS). Int J Epidemiol 2009; 38: 85–92.
27 O’Reilly D, Rosato M, Catney G, Johnston F, Brolly M. Cohort description: the Northern Ireland Longitudinal Study (NILS). Int J Epidemiol 2012; 41: 634–41.
28 Office for National Statistics. Standard occupational classification 2000. London: The Stationery Office, 2001.
29 Roelfs DJ, Shor E, Davidson KW, Schwartz JE. Losing life and livelihood: a systematic review and meta-analysis of unemployment and all-cause mortality. Soc Sci Med 2011; 72: 840–54.
30 McCarthy A, Townsend P, Doherty S, et al. Why is mortality in Scotland so high? An observational study from 1855 to 2006. Eur J Public Health 2012; 22: 756–60.
31 Schofield L, Walsh D, Munro-Arroyo R, et al. Dying younger in Scotland: trends in mortality and deprivation relative to England and Wales, 1981–2011. Health Place 2016; 40: 106–15.