# **Papers**

# Time trends and demography of mortality after fractured neck of femur in an English population, 1968-98: database study

Stephen E Roberts, Michael J Goldacre

#### **Abstract**

**Objectives** To investigate time trends in mortality after admission to hospital for fractured neck of femur from 1968 to 1998, and to report on the effects of demographic factors on mortality.

**Design** Analysis of hospital inpatient statistics for fractured neck of femur, incorporating linkage to death certificates.

**Setting** Four counties in southern England. **Subjects** 32 590 people aged 65 years or over admitted to hospital with fractured neck of femur between 1968 and 1998.

**Main outcome measures** Case fatality rates at 30, 90, and 365 days after admission, and standardised mortality ratios at monthly intervals up to one year after admission.

Results Case fatality rates declined between the 1960s and the early 1980s, but there was no appreciable fall thereafter. They increased sharply with increasing age: for example, fatality rates at 30 days in 1984-98 increased from 4% in men aged 64-69 years to 31% in those aged  $\geq 90$ . They were higher in men than women, and in social classes IV and V than in classes I and II. In the first month after fracture, standardised mortality ratios in women were 16 times higher, and those in men 12 times higher, than mortality in the same age group in the general population. Conclusions The high mortality rates, and the fact that they have not fallen over the past 20 years, reinforce the need for measures to prevent osteoporosis and falls and their consequences in elderly people. Whether post-fracture mortality has fallen to an irreducible minimum, or whether further decline is possible, is unclear.

#### Introduction

Fractured neck of femur is a common cause of morbidity, use of hospital care, and death in elderly people. Age specific incidence rates have increased substantially in most Western populations in recent decades.<sup>1–7</sup> Even if age specific rates remain stable over time, the number of people who have a fracture will increase because of the increasing number of elderly people in the population.

Information about mortality that includes follow up after discharge is not readily available from routine statistics. Clinical follow up studies are usually small scale and do not cover trends over long periods of time. Accordingly, information about secular trends in outcome of fracture is sparse. We have reported briefly on the high risk of death after fracture and on the lack of variation in death rates between hospitals in 1994-8. In the present study we analysed data on hospital admissions over a much longer time period, between 1968 and 1998, to provide information about time trends in case fatality rates in a large defined population. We also report on case fatality rates in relation to age, sex, social class, and marital status.

Unit of Health Care Epidemiology, Department of Public Health, University of Oxford, Oxford OX3 7LF Stephen E Roberts statistician Michael J Goldacre professor of public health

Correspondence to: S E Roberts stephen.roberts@ uhce.ox.ac.uk

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# Methods

#### Study population

We used the Oxford record linkage study, which comprises anonymised abstracts of hospital statistics linked to data from death certificates. It covered two health districts and their constituent hospitals in the former Oxford NHS region (population 0.9 million) from 1968 to 1974, six health districts and their hospitals from 1975 to 1986 (population 1.8 million), and eight districts from 1987 to 1999 (population 2.5 million). The Oxford record linkage data have been validated for recording of orthopaedic diagnoses at various times and have been shown to be accurate. <sup>6 9</sup> The reliability of the data linkage has also been validated and has been shown to be of high quality.

The ICD-9 (international classification of diseases, ninth edition) codes used were 820, 821.0, and 821.1, and the ICD-10 codes were S72.0, S72.1, S72.2, and S72.9. These include fractures of the neck of femur and also fractures of "unspecified parts of the femur"; the latter codes are used when the diagnosis is simply recorded as "fractured femur." All admissions for patients under 65 years of age were excluded to eliminate, as far as possible, fractures of the shaft that may have been included in the rubrics for "unspecified parts of femur." The analysis was confined to emergency admissions where the fracture was the principal diagnosis. The study period covered admissions from 1 January 1968 to 31 March 1998, with linkage to death certificates up to 31 March 1999.

Table 1 Age distribution of patients admitted to hospital with fractured neck of femur over time, 1968-98. Values are numbers (percentages)

Age group	1968-73	1974-78	1979-83	1984-88	1989-93	1994-98	1968-98†
Men	(n=338)	(n=741)	(n=976)	(n=994)	(n=1295)	(n=1556)	(n=5900)
65-69	43 (12.7)	108 (14.6)	128 (13.1)	114 (11.5)	124 (9.6)	124 (8.0)	641 (10.9)
70-74	69 (20.4)	133 (17.9)	200 (20.5)	137 (13.8)	182 (14.1)	222 (14.3)	943 (16.0)
75-79	65 (19.2)	155 (20.9)	209 (21.4)	243 (24.4)	274 (21.2)	304 (19.5)	1250 (21.2)
80-84	77 (22.8)	159 (21.5)	208 (21.3)	270 (27.2)	318 (24.6)	412 (26.5)	1444 (24.5)
85-89	51 (15.1)	125 (16.9)	138 (14.1)	159 (16.0)	266 (20.5)	326 (21.0)	1065 (18.1)
≥90	33 (9.8)	61 (8.2)	93 (9.5)	71 (7.1)	131 (10.1)	168 (10.8)	557 (9.4)
Women	(n=1593)	(n=3557)	(n=4678)	(n=4731)	(n=5875)	(n=6253)	(n=26 687)
65-69	117 (7.3)	270 (7.6)	342 (7.3)	284 (6.0)	345 (5.9)	274 (4.4)	1632 (6.1)
70-74	229 (14.4)	453 (12.7)	574 (12.3)	552 (11.7)	560 (9.5)	606 (9.7)	2974 (11.1)
75-79	295 (18.5)	670 (18.8)	950 (20.3)	860 (18.2)	1013 (17.2)	1045 (16.7)	4833 (18.1)
80-84	425 (26.7)	888 (25.0)	1176 (25.1)	1207 (25.5)	1554 (26.5)	1622 (25.9)	6872 (25.8)
85-89	360 (22.6)	776 (21.8)	966 (20.6)	1095 (23.1)	1419 (24.2)	1607 (25.7)	6223 (23.3)
≥90	167 (10.5)	500 (14.1)	670 (14.3)	733 (15.5)	984 (16.7)	1099 (17.6)	4153 (15.6)

†Sex of 3 patients was not known.

#### Statistical methods

We calculated case fatality rates at 30, 90, and 365 days from the day of admission (day 0), using admissions for fractured neck of femur as the denominator and deaths from any cause after admission as the numerator. We standardised annual case fatality rates by the direct method, using the total population of patients admitted for fractured neck of femur in the region from 1968 to 1998 as the standard population. For presentation of trends, we calculated three-year moving averages of rates by calendar year. We used logistic regression to analyse age and sex adjusted trends in annual case fatality rates over time. To calculate standardised mortality ratios we used the indirect method, applying the age and sex specific mortality rates in five year age strata in the whole population of the region (the "standard" population) to the number of people with fractured neck of femur in the equivalent age and sex stratum, in successive months up to one year after fracture. In calculating standardised mortality ratios at successive months after fracture we removed, from the "special" populations, the number of people who had died in the preceding months in order to take account of the diminishing number of survivors over time. We used logistic regression modelling to analyse age-adjusted sex specific effects of quinquennial time period and marital status, and the age and sex adjusted effects of social class on mortality. During the late 1980s, after changes to information

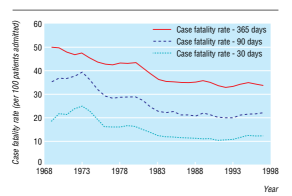


Fig 1 Age and sex adjusted trends in case fatality rates for fractured neck of femur 30, 90, and 365 days after hospital admission, 1968-98

systems in the National Health Service, data on social class stopped being collected, and so analysis of social class was restricted to 1968-88. Social class had been

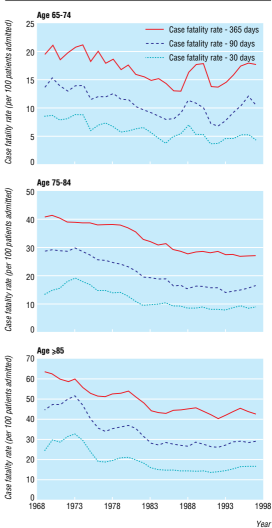


Fig 2 Age and sex adjusted trends in case fatality rates for fractured neck of femur years at 30, 90, and 365 days after hospital admission, 1968-98, (top) in people aged 65-74; (middle) in people aged 75-84; (bottom) in people aged ≥85

Table 2 Age adjusted, sex specific odds ratios for quinquennial time period and marital status, and age and sex adjusted odds ratios for social class, on case fatality rates after hospital admission for fractured neck of femur, 1968-98

		Odds ratio (95% CI) for case fatality rates				
Risk factor	No of admissions	Within 30 days	Within 90 days	Within 365 days		
Time period						
Men:						
1968-73	338	1.00	1.00	1.00		
1974-78	741	0.88 (0.63 to 1.22)	0.82 (0.61 to 1.09)	0.77 (0.59 to 1.01)		
1979-83	976	0.75 (0.54 to 1.04)	0.72 (0.54 to 0.95)	0.80 (0.62 to 1.04)		
1984-88	994	0.62 (0.44 to 0.86)	0.63 (0.47 to 0.83)	0.68 (0.52 to 0.88)		
1989-93	1 295	0.59 (0.43 to 0.81)	0.59 (0.45 to 0.78)	0.68 (0.53 to 0.88)		
1994-98	1 556	0.64 (0.47 to 0.87)	0.60 (0.46 to 0.78)	0.60 (0.47 to 0.77)		
Women:						
1968-73	1 593	1.00	1.00	1.00		
1974-78	3 557	0.74 (0.63 to 0.87)	0.72 (0.63 to 0.82)	0.84 (0.74 to 0.96)		
1979-83	4 678	0.61 (0.52 to 0.72)	0.60 (0.52 to 0.68)	0.73 (0.64 to 0.82)		
1984-88	4 731	0.44 (0.37 to 0.52)	0.44 (0.38 to 0.51)	0.56 (0.49 to 0.63)		
1989-93	5 875	0.39 (0.33 to 0.46)	0.39 (0.34 to 0.45)	0.52 (0.46 to 0.59)		
1994-98	6 253	0.46 (0.39 to 0.54)	0.43 (0.37 to 0.49)	0.55 (0.49 to 0.62)		
Marital status						
Men:						
Single	343	1.00	1.00	1.00		
Married	2 196	1.01 (0.71 to 1.43)	1.08 (0.80 to 1.45)	1.09 (0.85 to 1.40)		
Widowed	1 376	0.97 (0.67 to 1.40)	1.18 (0.87 to 1.59)	1.19 (0.91 to 1.54)		
Divorced or separated	66	1.13 (0.50 to 2.56)	0.93 (0.46 to 1.92)	0.77 (0.42 to 1.43)		
Women:						
Single	2 383	1.00	1.00	1.00		
Married	4 440	0.84 (0.70 to 1.01)	0.78 (0.68 to 0.90)	0.83 (0.74 to 0.94)		
Widowed	11 678	1.00 (0.87 to 1.16)	0.98 (0.87 to 1.09)	1.00 (0.91 to 1.11)		
Divorced or separated	177	0.70 (0.38 to 1.32)	0.83 (0.53 to 1.29)	0.77 (0.53 to 1.12)		
Social class†						
I and II	803	1.00	1.00	1.00		
III	591	1.34 (0.98 to 1.83)	1.47 (1.14 to 1.90)	1.31 (1.03 to 1.65)		
IV and V	418	2.47 (1.79 to 3.42)	2.04 (1.54 to 2.70)	1.75 (1.34 to 2.27)		

†Analyses for social class are for 1968-88 only

allocated by the Oxford record linkage study staff according to last main employment, although in many cases it was not recorded for the elderly patients.

## **Results**

A total of 32 590 people aged 65 years and over were admitted to hospital as emergencies with fractured neck of femur between 1968 and 1998, of whom 26 687 (81.9%) were women. The mean age of the patients was 81.5 (SD 7.4) years (men 79.6 (7.5) years, women 82.0 (7.4) years).

The age distribution of patients admitted with fractured neck of femur increased significantly over the study period ( $\chi^2$  test for trend=60.7, df=1, P<0.001 for men;  $\chi^2$  test for trend=193.6, df=1, P<0.001 for women; table 1). For example, 611 (31.6%) of the patients admitted in 1968-73 were aged 85 years or over, compared with 3200 (41.0%) in 1994-8.

For both men and women, case fatality rates declined during the early part of the study period and then levelled off from the early 1980s (figs 1 and 2). Because the study population had expanded from six to eight districts in 1987, we analysed the trends separately for the populations covered by the six and eight districts; the trends in both populations were similar, and the increase in deaths in the late 1980s was still evident.

Logistic regression modelling showed that, between 1968-73 and 1979-83, significant downward trends occurred in the annual age adjusted case fatality rates for women at 30, 90, and 365 days (all P < 0.001),

and for men at 90 days (P < 0.05). The study of rates had less statistical power in men than women because of lower incidence of fracture, and downward trends did not reach significance for the rates at 30 and 365 days for men in the earlier years (table 2). From the 1984 onwards, annual rates did not decline further.

Mortality was significantly higher (P<0.001) in social classes IV and V than in classes I and II (table 2). The odds ratio for IV and V to I and II was 2.47 at 30 days (95% confidence interval 1.79 to 3.42) and declined to 1.75 (1.34 to 2.27) at one year. Mortality was also higher in class III, relative to classes I and II, for the case fatality rate at 90 days (P<0.01) and at one year (P<0.05). After adjustment for age group, marital status had no significant effect on survival in men, but mortality was significantly lower in married women than in single women at 90 days (P<0.01) and at one year (P<0.001).

For both men and women, case fatality rates increased greatly with increasing age (table 3). For example, in the period 1984-98 at 30 days after admission, they rose with age in men from 4.4% (2.3% to 6.5%) at age 65-69 to 18.6% (15.9% to 21.4%) at age 85-89 and 31.4% (26.6% to 36.1%) at age 90 or over. In each age group, the rates were consistently higher in men than in women. The rates were also significantly higher in 1968-83 than in 1984-98 for most individual age-sex groups.

Figure 3 shows standardised mortality ratios for men and women separately during the 31 year period 1968-98. These calculations compare mortality in

Table 3 Age and sex specific case fatality rates (95% confidence intervals) after hospital admission for fractured neck of femur, 1968-83 and 1984-98

Age group         admissions         Deaths         Rate (95% CI)         Deaths         Rate (95% CI)         Deaths           1988-83         11 883         1604         13.5 (12.9 to 14.1)         2857         24.0 (23.3 to 24.8)         4 306         3           Men:         55-69         279         20         7.2 (4.1 to 10.2)         33         11.8 (8.0 to 15.6)         57         2           70-74         402         37         9.2 (6.4 to 12.0)         61         15.2 (11.7 to 18.7)         103         22           75-79         429         71         16.6 (13.0 to 20.1)         105         24.5 (20.4 to 28.5)         162         33           80-84         444         80         18.0 (14.4 to 21.6)         152         34.2 (29.8 to 38.6)         234         55           ≥90         187         63         33.7 (26.9 to 40.5)         102         54.5 (47.4 to 61.7)         130         66           ≥90         187         63         33.7 (26.9 to 40.5)         102         54.5 (47.4 to 61.7)         130         66           56-99         729         20         2.7 (1.6 to 3.9)         44         6.0 (4.3 to 7.8)         100         1           75-79         1 915         162 <th colspan="7">Case fatality rates</th>	Case fatality rates						
Age group         admissions         Deaths         Rate (95% CI)         Deaths         Rate (95% CI)         Deaths           1968-83         11 883         1604         13.5 (12.9 to 14.1)         2857         24.0 (23.3 to 24.8)         4 306         3           Men:         56-69         279         20         7.2 (4.1 to 10.2)         33         11.8 (8.0 to 15.6)         57         2           70-74         402         37         9.2 (6.4 to 12.0)         61         15.2 (11.7 to 18.7)         103         23           80-84         444         80         18.0 (14.4 to 21.6)         152         34.2 (29.8 to 38.6)         234         53           85-89         314         85         27.1 (22.2 to 32.0)         142         45.2 (39.7 to 50.7)         205         66           ≥90         187         63         33.7 (26.9 to 40.5)         102         54.5 (47.4 to 61.7)         130         66           590         187         63         35.6         17.3 (15.7 to 19.0)         595         29.0 (27.0 to 30.9)         891         44           Women:         5         729         20         2.7 (1.6 to 3.9)         44         6.0 (4.3 to 7.8)         100         1           75-79	Within 365 days						
Men:         65-69         279         20         7.2 (4.1 to 10.2)         33         11.8 (8.0 to 15.6)         57         21           70-74         402         37         9.2 (6.4 to 12.0)         61         15.2 (11.7 to 18.7)         103           80-84         429         71         16.6 (13.0 to 20.1)         105         24.5 (20.4 to 28.5)         162         33           80-84         444         80         18.0 (14.4 to 21.6)         152         34.2 (29.8 to 38.6)         234         55           85-89         314         85         27.1 (22.2 to 32.0)         142         45.2 (39.7 to 50.7)         205         66           ≥90         187         63         33.7 (26.9 to 40.5)         102         54.5 (47.4 to 61.7)         130         68           Total         2.055         356         17.3 (15.7 to 19.0)         595         29.0 (27.0 to 30.9)         891         4           Women:         ***********************************	Rate (95% CI)						
65-69         279         20         7.2 (4.1 to 10.2)         33         11.8 (8.0 to 15.6)         57         22           70-74         402         37         9.2 (6.4 to 12.0)         61         15.2 (11.7 to 18.7)         103         24           75-79         429         71         16.6 (13.0 to 20.1)         105         24.5 (20.4 to 28.5)         162         33           80-84         444         80         18.0 (14.4 to 21.6)         152         34.2 (29.8 to 38.6)         234         55           85-89         314         85         27.1 (22.2 to 32.0)         142         45.2 (39.7 to 50.7)         205         66           ≥90         187         63         33.7 (26.9 to 40.5)         102         54.5 (47.4 to 61.7)         130         61           Total         2.055         356         17.3 (15.7 to 19.0)         595         29.0 (27.0 to 30.9)         891         44           Women:         86-69         729         20         2.7 (1.6 to 3.9)         44         6.0 (4.3 to 7.8)         100         1           70-74         1.256         87         6.9 (5.5 to 8.3)         147         11.7 (9.9 to 13.5)         248         14           75-79         1.915 <t< td=""><td>6.2 (35.4 to 37.1)</td></t<>	6.2 (35.4 to 37.1)						
70-74							
75-79	0.4 (15.7 to 25.2)						
80-84 444 80 18.0 (14.4 to 21.6) 152 34.2 (29.8 to 38.6) 234 55 85-89 314 85 27.1 (22.2 to 32.0) 142 45.2 (39.7 to 50.7) 205 66 ≥90 187 63 33.7 (26.9 to 40.5) 102 54.5 (47.4 to 61.7) 130 65 704 2055 356 17.3 (15.7 to 19.0) 595 29.0 (27.0 to 30.9) 891 45 80 80 80 729 20 2.7 (1.6 to 3.9) 44 6.0 (4.3 to 7.8) 100 13 70-74 1256 87 6.9 (5.5 to 8.3) 147 11.7 (9.9 to 13.5) 248 11 75-79 1915 162 8.5 (7.2 to 9.7) 295 15.4 (13.8 to 17.0) 489 22 80-84 2489 336 13.5 (12.2 to 14.8) 630 25.3 (23.6 to 27.0) 921 33 85-89 2 102 347 16.5 (14.9 to 18.1) 627 29.8 (27.9 to 31.8) 906 43 290 1337 296 22.1 (19.9 to 24.4) 519 38.8 (36.2 to 41.4) 751 55 104 9828 1248 12.7 (12.0 to 13.4) 2262 23.0 (22.2 to 23.8) 3 415 34 1984-98 20 704 2029 9.8 (9.4 to 10.2) 3791 18.3 (17.8 to 18.8) 6 362 30 1984-98 100 160 16.0 (13.7 to 18.3) 280 28.0 (25.2 to 30.8) 432 43 85-89 751 140 18.6 (15.9 to 21.4) 260 34.6 (31.2 to 38.0) 393 55 290 370 116 31.4 (26.6 to 36.1) 193 52.2 (47.1 to 57.3) 249 66 14.7 (13.6 to 15.8) 999 26.0 (24.6 to 27.4) 1.571 40 80 80 90 3 20 2.2 (1.3 to 3.2) 49 5.4 (3.9 to 6.9) 107 11 70-74 1718 78 4.5 (3.6 to 5.5) 148 8.6 (7.3 to 9.9) 266 14 75-79 2 918 160 5.5 (4.7 to 6.3) 301 10.3 (9.2 to 11.4) 570 15 15 15 15 15 15 15 15 15 15 15 15 15	5.6 (21.4 to 29.9)						
85-89 314 85 27.1 (22.2 to 32.0) 142 45.2 (39.7 to 50.7) 205 66 ≥90 187 63 33.7 (26.9 to 40.5) 102 54.5 (47.4 to 61.7) 130 66 Total 2 055 356 17.3 (15.7 to 19.0) 595 29.0 (27.0 to 30.9) 891 45  Women:  65-69 729 20 2.7 (1.6 to 3.9) 44 6.0 (4.3 to 7.8) 100 1 70-74 1 256 87 6.9 (5.5 to 8.3) 147 11.7 (9.9 to 13.5) 248 11 75-79 1 915 162 8.5 (7.2 to 9.7) 295 15.4 (13.8 to 17.0) 489 22 80-84 2 489 336 13.5 (12.2 to 14.8) 630 25.3 (23.6 to 27.0) 921 33 85-89 2 102 347 16.5 (14.9 to 18.1) 627 29.8 (27.9 to 31.8) 906 44 ≥90 1 337 296 22.1 (19.9 to 24.4) 519 38.8 (36.2 to 41.4) 751 56 Total 9 828 1248 12.7 (12.0 to 13.4) 2262 23.0 (22.2 to 23.8) 3 415 3. 1984-98 20 704 2029 9.8 (9.4 to 10.2) 3791 18.3 (17.8 to 18.8) 6 362 31  Men:  65-69 362 16 4.4 (2.3 to 6.5) 32 8.8 (5.9 to 11.8) 70 11 70-74 541 41 7.6 (5.3 to 9.8) 81 15.0 (12.0 to 18.0) 148 2 75-79 821 93 11.3 (9.2 to 13.5) 153 18.6 (16.0 to 21.3) 279 3. 80-84 1 000 160 16.0 (13.7 to 18.3) 280 28.0 (25.2 to 30.8) 432 44 85-89 751 140 18.6 (15.9 to 21.4) 260 34.6 (31.2 to 38.0) 393 55 290 370 116 31.4 (26.6 to 36.1) 193 52.2 (47.1 to 57.3) 249 66 Total 3 845 566 14.7 (13.6 to 15.8) 999 26.0 (24.6 to 27.4) 1 571 44  Women:  65-69 903 20 2.2 (1.3 to 3.2) 49 5.4 (3.9 to 6.9) 107 11 70-74 1718 78 4.5 (3.6 to 5.5) 148 8.6 (7.3 to 9.9) 266 14 70-74 1718 78 4.5 (3.6 to 5.5) 148 8.6 (7.3 to 9.9) 266 14 75-79 2 918 160 5.5 (4.7 to 6.3) 301 10.3 (9.2 to 11.4) 570 11	7.8 (33.2 to 42.3)						
≥90	2.7 (48.1 to 57.3)						
Total         2 055         356         17.3 (15.7 to 19.0)         595         29.0 (27.0 to 30.9)         891         44           Women:         65-69         729         20         2.7 (1.6 to 3.9)         44         6.0 (4.3 to 7.8)         100         13           70-74         1 256         87         6.9 (5.5 to 8.3)         147         11.7 (9.9 to 13.5)         248         11           75-79         1 915         162         8.5 (7.2 to 9.7)         295         15.4 (13.8 to 17.0)         489         22           80-84         2 489         336         13.5 (12.2 to 14.8)         630         25.3 (23.6 to 27.0)         921         3           85-89         2 102         347         16.5 (14.9 to 18.1)         627         29.8 (27.9 to 31.8)         906         4           290         1 337         296         22.1 (19.9 to 24.4)         519         38.8 (36.2 to 41.4)         751         50           Total         9 828         1248         12.7 (12.0 to 13.4)         2262         23.0 (22.2 to 23.8)         3 415         3.           1984-98         20 704         2029         9.8 (9.4 to 10.2)         3791         18.3 (17.8 to 18.8)         6 362         31           Men:	5.3 (60.0 to 70.6)						
Women:         65-69         729         20         2.7 (1.6 to 3.9)         44         6.0 (4.3 to 7.8)         100         13           70-74         1 256         87         6.9 (5.5 to 8.3)         147         11.7 (9.9 to 13.5)         248         19           75-79         1 915         162         8.5 (7.2 to 9.7)         295         15.4 (13.8 to 17.0)         489         28           80-84         2 489         336         13.5 (12.2 to 14.8)         630         25.3 (23.6 to 27.0)         921         3           85-89         2 102         347         16.5 (14.9 to 18.1)         627         29.8 (27.9 to 31.8)         906         4           ≥90         1 337         296         22.1 (19.9 to 24.4)         519         38.8 (36.2 to 41.4)         751         56           Total         9 828         1248         12.7 (12.0 to 13.4)         2262         23.0 (22.2 to 23.8)         3 415         3           1984-98         20 704         2029         9.8 (9.4 to 10.2)         3791         18.3 (17.8 to 18.8)         6 362         3           Men:         65-69         362         16         4.4 (2.3 to 6.5)         32         8.8 (5.9 to 11.8)         70         19           75-	9.5 (62.9 to 76.1)						
65-69         729         20         2.7 (1.6 to 3.9)         44         6.0 (4.3 to 7.8)         100         11           70-74         1 256         87         6.9 (5.5 to 8.3)         147         11.7 (9.9 to 13.5)         248         19           75-79         1 915         162         8.5 (7.2 to 9.7)         295         15.4 (13.8 to 17.0)         489         28           80-84         2 489         336         13.5 (12.2 to 14.8)         630         25.3 (23.6 to 27.0)         921         33           85-89         2 102         347         16.5 (14.9 to 18.1)         627         29.8 (27.9 to 31.8)         906         43           ≥90         1 337         296         22.1 (19.9 to 24.4)         519         38.8 (36.2 to 41.4)         751         56           Total         9 828         1248         12.7 (12.0 to 13.4)         2262         23.0 (22.2 to 23.8)         3 415         3           1984-98         20 704         2029         9.8 (9.4 to 10.2)         3791         18.3 (17.8 to 18.8)         6 362         3           Men:         65-69         362         16         4.4 (2.3 to 6.5)         32         8.8 (5.9 to 11.8)         70         19           75-79         821	3.4 (41.2 to 45.5)						
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Men:         65-69         362         16         4.4 (2.3 to 6.5)         32         8.8 (5.9 to 11.8)         70         19           70-74         541         41         7.6 (5.3 to 9.8)         81         15.0 (12.0 to 18.0)         148         22           75-79         821         93         11.3 (9.2 to 13.5)         153         18.6 (16.0 to 21.3)         279         36           80-84         1 000         160         16.0 (13.7 to 18.3)         280         28.0 (25.2 to 30.8)         432         43           85-89         751         140         18.6 (15.9 to 21.4)         260         34.6 (31.2 to 38.0)         393         55           ≥90         370         116         31.4 (26.6 to 36.1)         193         52.2 (47.1 to 57.3)         249         66           Total         3 845         566         14.7 (13.6 to 15.8)         999         26.0 (24.6 to 27.4)         1 571         44           Women:         65-69         903         20         2.2 (1.3 to 3.2)         49         5.4 (3.9 to 6.9)         107         1           70-74         1 718         78         4.5 (3.6 to 5.5)         148         8.6 (7.3 to 9.9)         266         13           75-79 <t< td=""><td>1.7 (33.8 to 35.7)</td></t<>	1.7 (33.8 to 35.7)						
65-69         362         16         4.4 (2.3 to 6.5)         32         8.8 (5.9 to 11.8)         70         11           70-74         541         41         7.6 (5.3 to 9.8)         81         15.0 (12.0 to 18.0)         148         22           75-79         821         93         11.3 (9.2 to 13.5)         153         18.6 (16.0 to 21.3)         279         33           80-84         1 000         160         16.0 (13.7 to 18.3)         280         28.0 (25.2 to 30.8)         432         44           85-89         751         140         18.6 (15.9 to 21.4)         260         34.6 (31.2 to 38.0)         393         55           ≥90         370         116         31.4 (26.6 to 36.1)         193         52.2 (47.1 to 57.3)         249         66           Total         3 845         566         14.7 (13.6 to 15.8)         999         26.0 (24.6 to 27.4)         1 571         44           Women:         65-69         903         20         2.2 (1.3 to 3.2)         49         5.4 (3.9 to 6.9)         107         1           70-74         1 718         78         4.5 (3.6 to 5.5)         148         8.6 (7.3 to 9.9)         266         13           75-79         2 918         <	0.7 (30.1 to 31.4)						
70-74         541         41         7.6 (5.3 to 9.8)         81         15.0 (12.0 to 18.0)         148         2           75-79         821         93         11.3 (9.2 to 13.5)         153         18.6 (16.0 to 21.3)         279         33           80-84         1 000         160         16.0 (13.7 to 18.3)         280         28.0 (25.2 to 30.8)         432         44           85-89         751         140         18.6 (15.9 to 21.4)         260         34.6 (31.2 to 38.0)         393         55           ≥90         370         116         31.4 (26.6 to 36.1)         193         52.2 (47.1 to 57.3)         249         66           Total         3 845         566         14.7 (13.6 to 15.8)         999         26.0 (24.6 to 27.4)         1 571         44           Women:         65-69         903         20         2.2 (1.3 to 3.2)         49         5.4 (3.9 to 6.9)         107         1           70-74         1 718         78         4.5 (3.6 to 5.5)         148         8.6 (7.3 to 9.9)         266         13           75-79         2 918         160         5.5 (4.7 to 6.3)         301         10.3 (9.2 to 11.4)         570         15							
75-79         821         93         11.3 (9.2 to 13.5)         153         18.6 (16.0 to 21.3)         279         3           80-84         1 000         160         16.0 (13.7 to 18.3)         280         28.0 (25.2 to 30.8)         432         44           85-89         751         140         18.6 (15.9 to 21.4)         260         34.6 (31.2 to 38.0)         393         55           ≥90         370         116         31.4 (26.6 to 36.1)         193         52.2 (47.1 to 57.3)         249         66           Total         3 845         566         14.7 (13.6 to 15.8)         999         26.0 (24.6 to 27.4)         1 571         44           Women:         65-69         903         20         2.2 (1.3 to 3.2)         49         5.4 (3.9 to 6.9)         107         1*           70-74         1 718         78         4.5 (3.6 to 5.5)         148         8.6 (7.3 to 9.9)         266         15           75-79         2 918         160         5.5 (4.7 to 6.3)         301         10.3 (9.2 to 11.4)         570         15	9.3 (15.3 to 23.4)						
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≥90     370     116     31.4 (26.6 to 36.1)     193     52.2 (47.1 to 57.3)     249     66       Total     3 845     566     14.7 (13.6 to 15.8)     999     26.0 (24.6 to 27.4)     1 571     44       Women:       65-69     903     20     2.2 (1.3 to 3.2)     49     5.4 (3.9 to 6.9)     107     17       70-74     1 718     78     4.5 (3.6 to 5.5)     148     8.6 (7.3 to 9.9)     266     15       75-79     2 918     160     5.5 (4.7 to 6.3)     301     10.3 (9.2 to 11.4)     570     15	3.2 (40.1 to 46.3)						
Total         3 845         566         14.7 (13.6 to 15.8)         999         26.0 (24.6 to 27.4)         1 571         44           Women:           65-69         903         20         2.2 (1.3 to 3.2)         49         5.4 (3.9 to 6.9)         107         1°           70-74         1 718         78         4.5 (3.6 to 5.5)         148         8.6 (7.3 to 9.9)         266         1!           75-79         2 918         160         5.5 (4.7 to 6.3)         301         10.3 (9.2 to 11.4)         570         1!	2.3 (48.8 to 55.9)						
Women:         65-69         903         20         2.2 (1.3 to 3.2)         49         5.4 (3.9 to 6.9)         107         1           70-74         1 718         78         4.5 (3.6 to 5.5)         148         8.6 (7.3 to 9.9)         266         15           75-79         2 918         160         5.5 (4.7 to 6.3)         301         10.3 (9.2 to 11.4)         570         15	7.3 (62.5 to 72.1)						
65-69         903         20         2.2 (1.3 to 3.2)         49         5.4 (3.9 to 6.9)         107         17           70-74         1 718         78         4.5 (3.6 to 5.5)         148         8.6 (7.3 to 9.9)         266         15           75-79         2 918         160         5.5 (4.7 to 6.3)         301         10.3 (9.2 to 11.4)         570         15	0.9 (39.3 to 42.4)						
70-74         1 718         78         4.5 (3.6 to 5.5)         148         8.6 (7.3 to 9.9)         266         15           75-79         2 918         160         5.5 (4.7 to 6.3)         301         10.3 (9.2 to 11.4)         570         15							
75-79 2 918 160 5.5 (4.7 to 6.3) 301 10.3 (9.2 to 11.4) 570 19	l.8 (9.7 to 14.0)						
	5.5 (13.8 to 17.2)						
	9.5 (18.1 to 21.0)						
80-84 4 383 323 7.4 (6.6 to 8.1) 626 14.3 (13.2 to 15.3) 1 153 20	6.3 (25.0 to 27.6)						
85-89 4 121 434 10.5 (9.6 to 11.5) 830 20.1 (18.9 to 21.4) 1 407 34	1.1 (32.7 to 35.6)						
≥90 2 816 448 15.9 (14.6 to 17.3) 838 29.8 (28.1 to 31.4) 1 288 45	5.7 (43.9 to 47.6)						
Total 16 859 1463 8.7 (8.3 to 9.1) 2792 16.6 (16.0 to 17.1) 4 791 26	3.4 (27.7 to 29.1)						
<b>Total, 1968-98</b> 32 587† 3633 11.1 (10.8 to 11.5) 6648 20.4 (20.0 to 20.8) 10 668 33	2.7 (32.2 to 33.2)						

†Sex of 3 patients was not known.

people with fractures with mortality in the general populations of men and women of the same age. At one month after hospital admission, mortality was 16 times higher in men and 12 times higher in women than in the general populations of men and women of similar age. By month 2, the standardised mortality ratios had declined substantially, but they were significantly higher in men than women in four of the first five months after admission. The ratios for both men and women remained higher than those in the general population throughout the full year after admission, but differences between men and women were not significantly different in months 6-12.

## Discussion

The main strengths of this study are that it is a large, population based study of more than 32 000 patients; it covers a long time span to enable investigation of long term trends in mortality; and it uses a database that had incorporated systematic follow up through record linkage to data from death certificates. The main limitations of the study are that the clinical information recorded about individual patients was confined to basic diagnostic and demographic data,

and no information on treatment or on the functional status of the patients who survived was included.

Our findings on mortality are broadly comparable with those found in other studies of mortality after fractured neck of femur in defined Western populations. <sup>10–16</sup> For example, our mortality rate at 90 days was 18.3% in 1984-98 compared with 17.9% in the East Anglian hip fracture audit, which used clinical follow up in the early

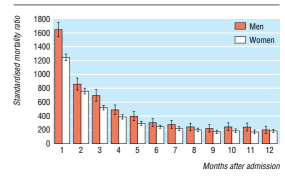


Fig 3 Standardised mortality ratios after hospital admission for fractured neck of femur in men and women, 1968-98. Bars are 95% confidence intervals

1990s.10 Thus our finding from routine linked data is almost the same as that in an intensively followed clinical population in an adjacent English health region. Our case fatality rate at one year in 1984-98, 30.7%, compares with rates in studies of other Western populations, ranging from 25% to 38%.11-

The incidence of fractured neck of femur has increased in recent decades.6 17 Incidence rates are higher in women than men but, as we show, case fatality rates and standardised mortality ratios after fracture were substantially higher in men than women. This contrasts with findings in illnesses such as coronary heart disease and stroke, which tend to have a higher incidence in men than women but higher fatality rates in women than men. 18-21

We found that mortality after fracture was higher in social classes IV and V (lower socioeconomic status) than in I and II (higher status). Little is known about social class and post-fracture mortality: one study reported no association, 22 and another reported higher mortality in lower social classes.<sup>23</sup> Population based all cause mortality is higher in social classes IV and V than in classes I and II. However, our findings probably reflect more than just the general health related disadvantages of classes IV and V. The fact that the mortality differential was greatest within 30 days indicates an effect that was specific to the outcome of the fracture. Social class data were collected by the Oxford record linkage study up to the late 1980s. Unfortunately, the Department of Health's reforms to NHS information systems in the 1980s caused this to stop.

Mortality rates after fracture fell significantly from the late 1960s to the early 1980s but have not declined further in the past 20 years. It is unclear whether mortality after fractured neck of femur has declined to an irreducible minimum or whether there is still scope for further reduction. We suggest that investigators with access to longstanding, linked databases in other countries might determine whether post-fracture mortality rates have levelled off in their populations in recent years. For this and other conditions, more should be done than is current practice to compare outcomes in the NHS with outcomes in other countries and health care systems.<sup>24</sup> The lack of recent decline in mortality, coupled with the fact that mortality after fracture is so high, mean that preventive programmes aimed at osteoporosis and at falls and their consequences in elderly people are particularly important.

Leicester Gill, Glenys Bettley and Myfanwy Griffith built the linked files. We thank David Yeates for extraction of data for

Contributors: SER contributed to study design, reviewed the literature, undertook the analyses and co-wrote the manuscript. MJG designed the study and co-wrote the manuscript. SER and MJG are guarantors.

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Conflict of interest: None declared.

Ethical approval: Approval for building of historical data files was given by Oxford Region Data Protection Steering Group and health authorities' Caldicott guardians. Ethical approval was not needed for analysis of anonymised statistical dataset.

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# What is already known on this topic

Numbers of elderly people with fractured neck of femur are increasing in most Western populations

Case fatality rates increase sharply with age

#### What this study adds

Case fatality rates after fractured neck of femur have not declined appreciably during the past 20 years

Although the incidence of fractured neck of femur is much higher in women than men, case fatality rates are higher in men than women

High death rates, and the fact that they have not declined, reinforce the need for prevention of osteoporosis, falls, and fractures

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