Household and family structure in England and Wales, 1851-1911: continuities and change

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Abstract

This article produces the first findings on changes in household and family structure in England and Wales, 1851-1911, using the recently available Integrated **Ce**nsus **M**icrodata (I-CeM) – a complete count database of individual-level data extending to some 188 million records. As such, it extends and updates the important overview article published in *Continuity and Change* by Anderson in 1988. The I-CeM data shed new light on transitions in household structure and family life during this period, illustrating both continuities and change in a number of key -areas: family composition; single parent families; living alone; extended households; childhood; leaving home and marriage patterns.

(99 words)

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Introduction

The analysis of historical household structure in a comparative setting might be seen to have its origins in 1969 and the work of Peter Laslett and his associates at the Cambridge Group for the History of Population and Social Structure, especially Richard Wall, founding editor of this journal.¹ Laslett's work is well-known and his pioneering assertion that in terms of household structure England was characterised by a long-term historical predominance of the simple or nuclear family does not require detailed elaboration here. He demonstrated that historically households were small in size and only a small proportion contained kin members beyond the head, spouse (if present) and unmarried children. Since Laslett's initial work much has been written on the household and family structures in the past.² For England and Wales a large proportion of this considerable volume of work has been based on analyses of the census enumerators' books from the second half of the nineteenth century, and in particular the census of 1851. One such example is the important and exemplary overview article published in this journal by Michael Anderson in 1988, what he termed 'some preliminary results from the national sample from the 1851 census' 3 -- drawing extensively on his computerised census database. In the 30 years since Anderson published his wide-ranging overview of household and family structure at the mid-point of the nineteenth century major transformations have been made in terms of making large historical digital data collections available for research. In particular, in recent years, large volumes of individual-level historic census data have been created as a result of successful partnerships between commercial family history and genealogical services and the academic community. What might have been considered to have been a large body of data when Anderson's article appeared in 1988 would now be considered relatively small by comparison. This paper follows on directly from Anderson's pioneering work yet extends it substantially both chronologically and in terms of the volume of data, taking advantage of the

recently available Integrated **Census Microdata** (I-CeM). Described in greater detail below, the I-CeM database, unlike Anderson's single census year sample, has complete or near complete national coverage for the period 1851 to 1911. Thus it offers the opportunity to expand upon the earlier analysis, and in so doing provides national benchmarks against which other work might be measured. Using individual level data—especially in large quantity— for the sixty year period 1851 to 1911 for England and Wales can address both of these issues and shed new light on transitions in the experience of family life during this period. In attempting such an exercise, this article illustrates both continuities and change through a focus on a number of key features of household and family: family composition; single parent families; living alone; extended households; childhood; leaving home and marriage.

Data

The two percent national sample of the 1851 census generated by Anderson and colleagues was at the time seen as a mammoth exercise in data collection and manipulation. The full dataset, which covered the censuses of both England and Wales, and Scotland, and included some 82,500 households and 400,000 individuals, was one of the largest of its kind. Yet for his *Continuity and Change* article, due to the complexities of coding and classification, a 1 in 2,000 household subsample of just 2,067 households and 9,828 individuals was abstracted from the full dataset. Much has changed due to increased and cheaper computer power and capacity in the past 30 years. The I-CeM data used in this article is not a sample but rather a transcription of the complete census records which survive for the period 1851 to 1911. As a result, the English and Welsh elements of the I-CeM data collection currently extend to 38,662,750 households and 187,720,820 individuals, over 15,000 times the amount available to Anderson. The sheer size of the I-CeM data collection brings its own complexities, but the greater temporal coverage and depth equally allows insights not previously available.

One of the strengths of I-CeM is that it is not just a raw transcription of the information contained within the census enumerators' books. The information has been extensively coded and standardised to make subsequent analysis easier. In addition, the data has been enhanced by the addition of a series of derived and imputed variables based on the combination of individuals found within each household. Of particular importance in the case of this paper, a program -- much like the software package (CENDEP) used by Anderson for his sub-sample of 2,067 households⁵ -- has been developed in conjunction with the I-CeM data which identifies, where possible, conjugal family units (CFUs) within households. This identifies offspring living with a parent or parents, regardless of headship. ⁶ Whilst the vast majority of such CFUs are formed by a combination of Head, Spouse, Daughter(s) or Son(s), the program also allows for kin combinations where the senior member of the CFU is not a Head of household, for example, "Daughter, Son-in-Law and Grandchild" or "Brother (widowed) and Niece", as well CFUs formed within boarder and lodger groups where these exist. The formation of CFUs is not just based on the designation of relationship to the head of the household, since it is important to undertake consistency checks using surnames, marital status and especially age difference between (potential) husband and wife pairs and parent and child pairs. In making such consistency checks, account was also taken of the possibility of 'shifting' relationships, when the recorded relation is not that relative to the head of household, but rather to the preceding person within the household. For example, "Head, Daughter, Daughter" (where the second daughter is in fact a grand-daughter of the head) or "Head, Lodger, Daughter, Son" (where the children are those of the lodger, not the head). Whilst relatively rare, such practice is not unknown in the nineteenth-century CEBs. 7 Once completed, the allocation of CFUs is used to calculate the Hammel-Laslett typology of household classification, 8 as well as to generate a series of individual level variables which are important in the analysis of familial structures, indicating if individuals are resident with other categories of persons, such as mother, father, offspring, kin, servants, and so on.

Given the focus on households and families in this paper, it is important to note that in the censuses in the second half of the nineteenth-century there was some confusion over the identification of households. For the censuses of the mid-nineteenth century, the census office promoted the notion of occupiers in relation to both households and families, defining the latter in 1851 as: 'the persons under one head; who is the occupier of the house, the householder, master, husband, or father; while the other members of the family are, the wife, children, servants, relatives, visitors, and persons constantly or accidentally in the house'. 10 Leaving aside the expectation that heads of household—the occupier—would be male, which as analysis shows was not always the case, this definition is ambiguous about the position of boarders and lodgers. The former were usually taken as those who took meals with the main family, whilst the later were those who rented a room or rooms within the house but who functioned independently of the main family. In practice, a clear cut division between boarders and lodgers was not possible. In 1851 census enumerators were instructed to leave a separate household schedule with each occupier, meaning 'either the resident owner or any person who pays rent, whether (as a tenant) for the whole of a house or (as a lodger) for any distinct floor or apartment'. This did little to resolve the ambiguity over and distinction between lodgers and boarders, especially if they shared parts of the building/house with their landlord rather than having a distinct 'floor or apartment'. The census of 1861 made an attempt to rectify this confusion by distinguishing between types of lodging, instructing enumerators to leave householder schedules: 'for a family consisting of a man, his wife, and children, [or] of parents, children, servants and visitors; for a family consisting of parents and children, with boarders at the same table, and the servants of the family, if any; for a lodger alone, or two or more lodgers boarding together'. Whilst this wording was undoubtedly clearer, the census office rather undermined this clarity by depicting a solitary lodger not only as part of a household attached to the main familial group but also as a separate household in the exemplar illustrating how the CEBs were to be compiled. This was repeated in the two subsequent censuses and clearly created confusion with enumerators and householders alike, as was recognised in the Report of 1891:

'According to the instructions given to the enumerators every occupier of a tenement, whether such tenement consisted of an entire house, or an apartment or part of a house, was to have a separate schedule for himself and family, and thus the number of schedules collected should tally with the number of families, or separate establishments. It is, however, to say the least, very doubtful whether this instruction was rigidly observed by the enumerators, and it is certain that in very many cases lodgers, occupying separate apartments, if they received separate schedules, did not make use of them, but were returned as members of their landlord's family. ... As, however, a similar under-statement of occupiers doubtlessly occurs in every enumeration, the figures may be used for purposes of comparison, without much risk'. 11

Definitions and instructions were changed yet again in 1901, and repeated in 1911, in order to reinforce the view that lodgers, either alone or living with other lodgers should be treated as separate independent households, emphasised by the introduction of mechanical tabulation technology in 1911 which treated every separate schedule a *de facto* 'household' unit.¹²

<insert Table 1 here>

These multiple changes in definition mean that official census office data at the household level may not be consistent over the period under consideration, which may be one of the reasons why the Victorian Census Office published hardly any statistical tables with the household as the unit of observation. The effect of these changing enumeration practices can be seen in Table 1, where 'observed' mean household sizes move, in part, in accordance with the prevailing way in which schedules were distributed and completed. Thus, In order to facilitate meaningful comparison over successive census years it is critically important to define household boundaries in as uniform a way as possible within the I-CeM data. Rather than taking each schedule as a separate household regardless of census year, information across schedules has been amalgamated if the address on the successive schedules is the same and first named individual on the second (or subsequent) schedule is designated under relationship to head as either lodger/boarder/servant or visitor. The effect of this can be seen by comparing the 'observed' mean household sizes given in Table 1 with the modified means presented in Table 3, which is discussed later.

Clarification is also needed concerning the treatment of institutions in the censuses. In every census between 1851 and 1911 institutions were enumerated separately from 'private' households, yet included in the overall population counts (Table 1). However, what counted as an institution was inconsistent not only over different census years, but also within the same census, since the census office effectively identified institutions partly by function and partly by size. Thus, for example, an hotel, boarding house, or prison, could be enumerated as either a 'private' household, or an institution depending on both the number size of persons it contained and the enumerator's discretion. Again, in order to facilitate comparisons between census years, in the I-CeM data every attempt has been made to identify and treat institutions consistently, according to function. Thus various 'private households' enumerated in standard CEBs rather than in the special institution books have been re-designated as institutions. In the tables which follow, most take households or individuals within households as their denominator; individuals residing in institutions are therefore excluded, unless otherwise specifically mentioned.

Lastly, before moving to the analyses it is important to note that whilst the I-CeM data are voluminous, they are not totally complete. The extent of the data missing or, to use the archival term, 'wanting' in each year is shown in Table 1. The reasons for these discrepancies are mainly two-fold: either the original CEBs have been lost or destroyed, partially or in full; or a CEB, or part of it — maybe a page or even a line here and there — was not transcribed. The worst year in terms in incompleteness is 1861 when it is known that a number of CEBs have been lost in their entirety, including in some cases complete Registration Sub-Districts, yet even this year is still over 96 percent complete. For the purpose of the analyses presented here, the more important issue is whether the missing census tracts introduce any bias into the results. As far as it is possible to tell, the missing data seem to be entirely random.

A note on terminology

Before presenting results and findings, it is worth making some generic remarks about definitions and terminology. For the avoidance of confusion, this article uses terms in accordance with the definitions as set out in Laslett's 1972 essay on comparative household structure. ¹⁷ Consequently, a 'household' is defined as consisting of a head, plus a spouse if present, any co-resident children and other kin, as well as servants. The term 'houseful' is used to distinguish the household from the larger grouping of household plus other residents attached to but not within the household: namely boarders, lodgers and any visitors. Thus housefuls can be larger than households. Any individuals residing in institutions, both private and public, are not considered in either the count of households or housefuls in subsequent tables and figures. .

Any never-married children of a head and their spouse are designated by the term 'offspring', and are distinguished from ever-married children, who are treated as relatives. The term 'relative' includes all co-resident individuals *specified as being related*, who are neither spouse nor offspring of the head. The term 'kin' differs from relative in that the latter are co-resident with the head, whereas kin implies both co-resident and non-resident related individuals, and is thus a wider group (and one which is impossible to define precisely). 'Servants' are those seen to be in the employment of, and co-resident with, the head (or their spouse, offspring or relative). Whilst live-in domestic servants are by far the majority in this category, it is a generic term which also includes, where relevant, live-in farm servants, apprentices, journeymen, journeywomen and other identifiable employees in the 'service' of the household. Another generic term which is used is 'inmate'. This is defined as a person outside of the household, but attached to it in some residential and contractual way, essentially lodgers and boarders. 'Visitors', who are seen as temporary residents, are excluded from this category and treated separately from any other members of the co-resident group. Some previous detailed community-based studies reconstructing kin groups have demonstrated that some

individuals who are identified as either visitor or servant in the Victorian CEBs were actually related to the head. ¹⁸ The same is most likely true of some inmates as well, but unfortunately it is impossible to say how widespread such cases were, or how such reporting may have changed over time. As a consequence, in the analyses which follow all servants, visitors and inmates designated as such are treated as recorded on the basis that this is how they were perceived by the household head (and enumerator).

Fertility and Mortality

Whilst the key subject matter of this paper is household and family structures, clearly changes in the dynamics of household structure over time will be conditioned by the underlying mortality and fertility regimes. Consequently, in order to provide context to the discussion on family structures that follows, it is important to outline the key demographic changes in the period in question. At a national level, Table 2 summarises the improvement in mortality witnessed in the sixty-year period. Expectation of life at birth (e_0) for males remained relatively unchanged between the 1850s and the 1870s but thereafter fluctuated before improving at the end of the nineteenth century and early twentieth century, increasing by some 8 years from 40.1 in the 1850s to 48.1 in the period 1900-09.19 Whilst the broad trend was similar, the expectation of life for females improved at a faster rate than for males, increasing by some 10.2 years from 42.1 years to 51.9, with the result that the differential mortality between the sexes increased gradually over the period, widening from 2 years in the 1850s to 3.8 years by the early twentieth century. ²⁰ However, these improvements in mortality were not even in terms of age structure. In general terms, improvement was initially caused as the result of a decreasing mortality rates for children, adolescents and even those in their early twenties (5-24). This was followed by an improvement in adult mortality (25-39), initially for females, with adult male mortality (25-49) improving slightly in the last quarter of the century. Whilst declines in the levels of child mortality were seen before the end of the century, one of the

key contributors to life expectancy figures, infant mortality, did not start to decline significantly before the end of the century—but once underway, the decline was extremely rapid.²¹

<Table 2 here>

Turning to fertility, it is important first to consider nuptiality, which affects fertility through exposure to the risk of pregnancy. Marriage ages for men, as indicated by the Singulate Mean Age at Marriage (SMAM), rose gradually throughout the period, from 26.1 in 1851 to reach 26.6 by 1881, 27.2 by 1901, and a high of 27.6 by 1911. In comparison, the SMAM for women fell slightly between 1851 and 1861, from 25.5 to 25.2, then remained level before increasing to 25.8 in 1891 and 26.2 in 1901, after which point it remained level again through to 1911. 22 In conjunction with these changes in the age of marriage, the percentage of the population remaining unmarried aged 45-54—which had risen steadily during the first half of the nineteenth century, to reach levels of around 11.7 and 11.2 for males and females respectively by 1851—declined in the case of men from the mid-century to reach levels of around 9.3 in 1881, before rising steadily again to reach a level by 1911 similar to that of 1851 (11.8). The trajectory for females was slightly different, the percentage never-married increasing very slightly from 1851 to 1911 (11.2 to 11.6), rising more sharply thereafter, reaching 15.6 by 1911.²³ Thus, especially from 1881 through to 1911, higher ages of marriage were accompanied by high proportions of individuals never-marrying. Simultaneously, and unaffected by changes in nuptiality, marital fertility rates witnessed a steady decline, starting in the 1870s through to the end of the period of study and beyond, declining more sharply in the twentieth century. Therefore overall fertility levels, which are determined by both nuptiality and marital fertility, faced downward pressure from both these elements, particularly the latter.²⁴

Mortality and fertility rates and patterns of nuptiality all varied geographically in this period, in some cases quite dramatically. However, as the focus in this article is essentially at the national level any

detailed discussion of local and regional variation over time will not be considered. It is important however to make three general points. ²⁵ First, as might be expected, mortality levels tended to be higher in Victorian towns and cities relative to the countryside, but the relationship between population density and mortality levels was far from linear. Likewise, fertility levels were generally higher in agricultural areas and mining areas than in urban areas, but this broad generalization needs to be tempered by consideration of class and place. Within high fertility areas, those in the professional classes tended to lower their fertility first; but place mattered too for them in that they lowered their fertility less than professionals living in low fertility areas. Similar qualifications could also be made in the case of mortality. Lastly, and this is probably the most important point for the discussion in this article, spatial differences in some cases narrowed over time, especially at the very end of the nineteenth century and turning into the twentieth.

This outline of the prevailing demographic trends between 1851 and 1911 helps us to understand their impact on household and family. Evidentially, residential household groups may be shaped as much by demographic possibility as by cultural or social desire or influence. ²⁶ Using demographic simulations, this point has been forcefully demonstrated by Zhao who contrasted the experiences of a theoretical birth cohort from 1851 with one from 1901, to represent pre and post demographic transition regimes. ²⁷ He illustrated this point by demonstrating that in the 1851 birth cohort, some 10 percent of girls would have lost both parents by the age of 10 through death, and 18 per cent would have done so by age 15. Sixty years on, improvements in mortality had reduced this figure to 2 per cent at age 10 with little further rise by age 15. ²⁸ Likewise, in relation to the possibility of children knowing their grandparents, by age 30, when many women were raising a family, only 34 percent of the 1851 cohort had both parents alive, compared to 60 percent of the later cohort. ²⁹ However, the demographic simulations also make it clear that higher fertility levels lead to higher overall kin availability, as measured by the mean number of kin an individual will have at different ages, in the pre-transition regime than in the post—significantly so for both lateral and descending

kin, and marginally so for ascending kin.³⁰ Thus, in the discussion of household and family experience which follows, some of the change described may have been driven by fluctuating demographic constraints and opportunities, yet it is important to realise that simply because kin exist does not necessarily mean that they had the possibility to actually live in the same household or to offer forms of support--migration, which as will be discussed increased over the period in question, would have separated families and some family members may have been simply unwilling to live with of provide assistance to their relatives.³¹

Household size

Table 3 presents the mean number of individuals in each of the most basic categories of household membership, adjusted where possible to reflect a consistent definition of household over time. This clearly demonstrates that in terms of household and houseful sizes the period 1851 to 1911 was one of relative stability. There was a small decline in the size of households, both with and without attached inmates and visitors, but this was quite slender: just over five percent in the case of the former and some six and a half percent in the case of the former. Comparing the I-CeM data with Laslett and Wall's '100 standard' English communities for 1650 to 1821 also emphases continuity rather than change, in many ways confirming Laslett's early suggestion that the English household was basically unchanged prior to the twentieth century. Perhaps ironically, in terms of measures of overall household size, the figures for 1911 were more like the data from 1650 to 1749 than those for 1851. The decline in household size was proportionally slightly greater between the selected communities for 1750-1820 and 1851 than it was between 1851 and 1911. Thus if one is looking for a peak in English household sizes (since the early modern period) it is, perhaps unsurprisingly, in the period of rapid population growth between the late eighteenth and early nineteenth centuries that one should conduct the search. Overall mean household size remained relatively stable over the second half of the nineteenth century and not dramatically different from the historic 'small' household sizes gleaned from parish listings for the pre-nineteenth century period. While household

sizes in England and Wales today are almost half (47.5%) of what they were at their recorded peak in 1750-1821, it is only as one enters the twentieth century that one sees household sizes beginning to fall significantly. Yet even then the decline was initially slow—household sizes fell by just 6.8 percent between 1891 and 1911. Thereafter the pace of the decrease was considerably faster, declining by 42.8 percent between 1911 and 1951 (Mean Household Size (MHS) in 1951 =3.2) and falling by a further quarter between 1951 and 2016 (MHS in 2016=2.4). 32 Referring to the changing mean sizes of the different member types comprising households in Table 3, as will be examined later, the main structural changes with regard to household size over the period 1851 to 1911 were in the fluctuating mean number of offspring present within households, and in particular, a sharp decline in the mean number of residential servants.

<Table 3 here>

Not only did mean household and houseful sizes change little at the national level over the course of the nineteenth century, but the distribution of those living in households and housefuls of different sizes also remained fairly constant. The percentage of individuals living in households with fewer than 4 persons fluctuated around the 24 mark from 1851 to 1891; around 29-30 percent of persons lived in households of 4 or 5 persons; and around 46-47 percent in households containing 6 or more persons. This last figure compares to 53 percent of individuals living in households of 6 or more in the Cambridge Group's 100 'English standard' communities for the period 1574-1821. ³³ Thus whilst households were predominantly small as measured by their mean size, variance in size was such that throughout the nineteenth century a significant proportion of individuals continued to live in relatively large family and household groupings.

Moving into the twentieth century, however, a decline in larger households was witnessed, with a compensating increase in smaller groupings, initially gradually, then more sharply. In 1901, the

percentage living in households of less than 4 persons rose to 25 percent, while those in households of 6 or more persons fell to 44 percent. This is a marked contrast to the current situation in England and Wales where 79 percent of the population reside in a household of less than 4 persons, and 21 percent in those of 4 persons or more. The difference between small and large households was accentuated in 1911 by which time 31 percent of individuals were living in households of fewer than 4 persons and 40 percent in households containing six or more persons. The proportion of individuals living in very large households (8 plus persons) also began to fall sharply in the early twentieth century. Such households accounted for around 1 in five persons in the period 1851-1881, then rose to a peak of 22 percent of the population in 1891, before falling to 16.6 percent by 1911. The overall trend in mean experienced houseful sizes, unsurprisingly, mirrored that of household size. In 1851 18.1 percent of the population lived in a houseful of fewer than 4 persons; 28.3 percent in a houseful of 4 or 5 persons and 53.5 in a houseful of 6 or more persons. By 1911 the respective percentage figures were 21.7, 32.9 and 45.5 with the relative changes again occurring in the early twentieth century. Thus, although smaller households became more numerous as the nineteenth moved into the twentieth century, for most of the second half of the nineteenth century, a higher proportion of the population lived in or was attached to a large houseful (8 or more persons) than a small houseful (fewer than 4 persons). It was not until 1911 that the proportion of the population living in large versus small housefuls became more balanced, with around a fifth of the population living in each of these two extremes, with the remaining 60 percent of the population in housefuls with between 4 and 7 members.

<Figure 1 here>

It is of course the case that households do not only change in size over time, but also over the lifetime of an individual. In other words household sizes vary according to the ages of their co-resident members, invariably following a life-cycle model. This is shown in Figure 1 which provides mean household size by age for both 1851 and 1911. In both years the classic double inverted U-shape curve is present, with peaks in household size occurring in what might be called mid-childhood, when an individual lives with most of his or her siblings and usually one or both parents. Mirroring this, individuals in their late-30s to mid-40s have the majority of their offspring still residing in the parental home. While the two curves retain basically the same shape in both years, in 1911 the peaks of the inverted U are lower, which is consistent with the summary data on household structure in Table 3—indicating that the key drivers for this change were the declining numbers of live-in domestic servants and the rise and subsequent fall in the numbers of residential offspring. The latter was in part a combination of changes in demographic rates, as discussed earlier, but also importantly, as will be discussed in more detail later, changes in the age of leaving the parental home.

Both the curves for 1851 and 1911 in Figure 1 are, of course, period measures. They combine mean household sizes for individuals at different ages at a single point in time. Given that I-CeM provides complete or near-complete national data for the period 1851 to 1911, we can, for the first time at a national level, construct synthetic birth cohorts, allowing the changing household experience to be charted over the life-cycle by birth cohort. This is done for those born in 1850/51 by the hashed line in Figure 1. What this demonstrates is that the experience of this birth cohort was actually very close to the period measure for 1851, which in turn suggests relative stability in the household experience of individuals for that cohort over the course of much of the nineteenth century. It is only when the 1850/51 cohort reach their 60s that the cohort and period measures start to deviate suggesting that living arrangements in later life had changed over time. This further suggests that the differences between the period curves for 1851 and 1911 in Figure 1 were also cohort-specific. In other words, those born between c.1860 and 1880 experienced a different household situation when aged 30 to 50 than those in the 1850/1 birth cohort at similar ages. This will be explored in the following

sections in which attention is turned to developments in family (as opposed to household) structure and composition.

Family composition

In recent times one of the most dramatic changes in household composition has been in the growth of single person households. In 2016 it was estimated that some 11.8 percent of the population, 7.7 million persons lived alone in the UK.²⁵ This equates to some 28 percent of households being solitary in nature. The proportion of solitary households has risen sharply in the past 40 years, it being estimated that, in 1971, 17 percent of households in Great Britain (rather than the UK) contained just one person. The historical context of this rise in solitary living has been explored most recently by Snell who placed the main rise in solitary households in the twentieth century, 'after about 1911, and more so from 1931 onwards. The greatest rise, because it broke entirely with historical precedent, came from the 1960s'.³⁶ The trend in increased living alone is not unique to the UK but is a phenomenon witnessed to a greater or lesser extent across most of western Europe and north America.³⁷ Whilst currently in Britain nearly half of those living alone are elderly (47.5% are aged 65 or over)—the majority of whom (67.5%) are women—the fastest growing group of solitaries are those aged 45 to 64. This group grew by 51 percent between 1996 and 2016, and included more men than women, potentially as a result of increased rates of divorce and separation in the aging baby boom generation of the 1960s.³⁸

<Table 4 here>

Table 4 presents a breakdown of household composition in England and Wales from 1851 to 1911 according to the familiar Hammel-Laslett household classification scheme. The top panel confirms that the increased proportions of solitary households does not have its roots in the second half of the nineteenth century. The proportion of solitary households remained relatively stable over the

period, ranging from around 8 to 10 percent of all households, with the period 1891 to 1911 actually witnessing a very small rise in the proportion of solitary households. ³⁹ However because different household types by definition vary by size, using the household as the denominator may obscure the relative importance of groups within the population as a whole. ⁴⁰ This is particularly true of solitary households, and the contrast is demonstrated by comparison with the middle panel of Table 4. This shows that the proportion of the population living in solitary households was actually small and quite insignificant for the entire period, remaining unchanged at around 2 percent. Yet even this figure is potentially misleading from a long-term comparative perspective, since the Hammel-Laslett household classification focuses essentially on families and their co-resident relatives. Thus in this classification scheme, solitaries (and those in other household types) could live with any number of servants, boarders and lodgers. An extreme example of this is the 'solitary' household of the Earl of Lonsdale, who, in 1787 was recorded as living in Lowther (Westmorland) on his own, but attended by 49 servants. ⁴¹

<Figure 2 here>

A more realistic picture of those living a solitary life is presented in Figure 2, which shows the proportion living totally alone, by sex, in 1851 and 1911. As in contemporary society, living alone was a feature primarily of later life. Prior to age 45, the numbers of either sex living alone were negligible. However, between 1851 and 1911 the proportions of younger people living alone actually decreased, especially in the case of men in their twenties. It is only after age 45 that the chances of living alone begin to rise significantly for both men and women: rates rising quite rapidly for women, by some 2 percent every 5 years, yet less so for men. In this respect, it is important to realise that due to a combination of falling levels of fertility and improved mortality, especially for females, as discussed earlier, the population of the country as a whole started to age gradually towards the end of the period under examination. As shown in the lower panel of Table 4, between 1851 and 1891

the mean age was little changed—from 25.9 to 26.1, yet thereafter it rose slowly to reach 26.8 by 1901 and 28.0 by 1911. Despite this slight ageing of the population, little change in the experience of living alone was witnessed between 1851 and 1911; levels of living alone peaked at around age 85 at 8 percent for males, while for women the peak was around 14 percent at age 80, and was slightly higher in 1911. The lastwas most probably as a result of the improved female mortality in the ages from approximately 55 to 80 relative to that for males, combined with the fact that women tend to marry older men. Women are therefore much likely to be widowed than are men. Interestingly, after age 80—unlike men—the proportions of women living alone fell almost as rapidly as they had previously risen, suggesting that in extreme old age some women who may previously have lived alone changed their residential arrangements. This characteristic now seems to be the norm for both sexes in the UK: in 2014 the proportion of males living alone decreased from 18.2 percent for those aged 65 to 74, to 8.8 percent for those 75 and over, while for women, the respective figures were 31.8 and 25 percent.⁴² Residing in an institution—primarily a workhouse—accounted for some of the age and gender differences in living alone. In 1851, 2.4 percent of females aged 60 and over where recorded as living in an institution, compared to 4.1 percent of men. By 1911 the respective figures were 4.1 and 7.6 percent. So, whilst elderly men were more likely to be resident in institutions than women, the percentage of both men and women living in institutions increased over time despite the fact that in the population as a whole the proportion of individuals aged 65 and over living alone rose slightly between 1851 and 1911. It might be expected that the introduction of old age pensions in 1909 had an impact on the proportion of elderly living alone given their potential greater financial independence. 43 From January 1909 British nationals aged 70 or over who had resided in the UK (except the Channel Island and the Isle of Man) for at least 20 years, could apply for a pension. A means test was applied (for which accommodation support from relatives counted towards income) and those who had been in receipt of poor relief in the past year, with various exceptions, were ineligible. 44 Despite this, there was little change in the overall proportions of elderly aged 70 plus living in institutions between 1901 and 1911, and most of the

change was accounted for by males: the percentage of women aged 70 or over in institutions being 5.7 in 1901 and 5.2 in 1911, the respective figures for elderly men being 9.5 and 8.2 percent. 45 Rather than creating greater independence, the proportion of those aged 70 and over living as a lone head of household (with or without servants or boarders) fell very slightly between 1901 and 1911 from 18.3 to 17.3 percent in the case of women and 9.5 to 8.6 percent for men. In contrast, there was a very small increase for those 70 or over living with children or other relatives, mostly daughters in the case of elderly men: from 65.6 to 67.2 percent for women and from 50.8 to 53.5 percent for men between 1901 and 1911. These small changes in the situation of the elderly between 1901 and 1911 would seem to support the notion that in the years immediately following the introduction of old age pensions in 1909 relatively few moved from indoor relief to pension. The most likely explanations for this are the relative amounts available from the new pension scheme, and moreover, the lack of alternatives. From a survey of some 12 workhouses just prior to the Pensions Act, Edith Sellers estimated that some 45 percent of inmates were infirm to the extent that they required continued medical support and care, a further 20 percent had no living relative and an additional 16.5 percent had no relative living close by. 46 Indeed, local evidence suggests that many elderly workhouse inmates decided not to claim the new pension as they perceived themselves to be better off retaining their current arrangement, due to their medical care needs or to the lack of alternative appropriate arrangements. Workhouse boards were reluctant or powerless to force inmates to take their pension instead of staying in the institution.⁴⁷ In short, few of the patterns in living alone presented in Figure 2 can be explained by changes in institutional living resulting from the provision of old age pensions in 1909.

<Table 5 here>

<Table 6 here>

Whilst, for the sake of brevity, the focus of this article is not on geographical variation, in relation to solitary living, Snell has commented on a significant shift in the geography of living alone in Great Britain between the nineteenth century and the present. He notes that historically higher proportions of solitary households tended to be found in rural areas and areas where low-wage rates dominated, in contrast, solitary living is today concentrated in the south and south-west of England—mainly costal, retirement areas—as well as in large cities. 48 Exploring this transformation further, Table 5 examines the geography of living alone by 'typologies'. This is a classification is based on Registration Sub-Districts (RSDs), into which the country was divided for the administration of the census and the registration of births, marriages and deaths. There were 2,176 RSDs in England and Wales in 1851 and 2,009 in 1911. Each RSD has been assigned to one of eight categories according to the mix of occupations observed in the RSD, together with population density, and the resulting typology for each RSD then allocated to the households within it.⁴⁹ It should also be noted the proportion of the population living the different typologies changes over time, so the relative population share of each typology will vary across census years. In particular, the number of RSDs classed as agricultural falls over time, as one might expect, as a result of urban growth and related rural depopulation. Whilst the proportion of individuals living alone in the agricultural RSDs increased over time and by 1911 recorded the largest proportions of living alone, the rural/urban switch in living alone noted by Snell is perhaps not so straight-forward. The situation in 1851 is one in which there is no clear distinction between those RSDs which could be classed as rural in comparison to those which might be considered urban. The distinction between the two is only evident later in the nineteenth century. One feature of note in urban areas was the relative lack of living alone in areas typified by textile working, especially in the case of women in 1851. It would be reasonable to speculate that the relative increase of living alone in agricultural areas in the late nineteenth and early twentieth centuries may have been caused by the dislocation of families resulting from rural-urban migration flows. As show in Table 6, as the century progressed, in the population as a whole fewer people were living locally-- that is born within the parish in which they

resided or maybe a neighbouring parish. In 1851 some 63 of females and 66 of males aged 45 and over (and both within England and wales) lived within 10 miles of their place of birth, yet by 1891 these figures had fallen to some 55 and 57 respectively. Yet for those living alone, no such decline was witnessed, thus by the end of the century those living alone were, *pro rata*, more likely than the population as a whole to be living locally. This may be indicative that rural depopulation amongst the younger generations was isolating the elderly. It could also potentially indicate that elderly individuals born locally, especially those in rural areas, were able to live alone because they had kin close by or were an acknowledged part of a community which could provide support if it was needed. Being a local may also have presented individuals with greater opportunity to receive alms of varying kinds and greater access to subsidised housing.

<Table 7 here>

It is relevant to focus on solitary individuals and households given the increased importance of this household type over the past sixty or so years. However, historically living alone was always the experience of the minority, even amongst the elderly. Returning to Table 4, we can see that throughout the period 1851-1911 the nuclear family—consisting of just a single CFU with no additional family members (3a, 3b and 3c in Table 4)—was by far the most dominant household type, and increasingly so, accounting for some 70-73 percent of all households in the period, which in turn accommodated between 63 and 69 percent of the population. Within this, the proportion of lone-parent households (those with a head and offspring but with no spouse or additional family members) was remarkably unchanged over time, accounting for some 11 percent of households and 8 percent of the population. However, as shown in Table 4, the average age of individuals living in such family groups did rise over the period in question, especially between 1891 (26.7) and 1911 (29.4). This was due (as discussed in the earlier Fertility and Mortality section) to a combination of small improvements in adult mortality, especially in the case of adult women, increasingly delayed

exit from the parental home, as will be discussed later, but moreover declining fertility levels from the 1870s onwards—the population was becoming older in this period primarily because there were fewer infants and very young children within the population.⁵⁰ In recent years in the UK concern has been raised about an increase in the number of single-parent households, and in particular the number of children living in such households, linking this familial type with all manner of social ills.⁵¹ However, estimating the number of lone-parent families (rather than households) for the contemporary period is not without difficulty. Table 7 shows that the proportion based on the evidence of the Labour Force Surveys (LFS) has changed little in the past 20 years, fluctuating generally around the 13-14 percent mark. Yet using a combination of surveys, Haskey has estimated that some 25 percent of families with dependent children were headed by a single parent in 2000, up from around 1 in 7 in 1991 and 1 in 5 in 1996, noting also that 'it is clear that it (the rate of increase) has slowed down somewhat since the late 1980s and early 1990s'. 52 In comparison, the proportions of single-parent families in the period 1851-1911 were higher than the official modern-day LFSbased figures, although decreasing slightly over time, from 18.6 to 16.5 percent. The figures for 1851-1911 compare broadly with those reported for England in the three hundred years before 1851, perhaps being very slightly lower.⁵³ The more significant change over time is not in the numbers of single parent families but the structure of lone parenthood. Whilst declining slightly from 5.6 to 4.7, the proportion of families headed by lone fathers in the 1851-1911 period was some three times that recorded for present day families. This key difference points to the change in the main cause of single parenthood—the switch to marriages being ended by marital dissolution rather than the death of a spouse. This also explains the low levels of lone-parent families recorded in the twenty or so years following the second World War, a time when mortality levels in the years spanning married life had improved but divorce rates remained at low levels prior to the passing of the Divorce Reform Act of 1969. Anderson has demonstrated this point by estimating the mean duration of marriages showing that the average length of marital unions steadily declined in the four decades following 1945, by which time they reached durations similar to those estimated for the

nineteenth century.⁵⁴ Equally, the change in the gender difference between lone mothers and fathers over time will have been influenced by patterns of re-marriage. In the nineteenth century widowers were more likely to re-marry than widows, where in the modern era of divorce, children are more likely to be recorded as living with their mother than father, post marital dissolution.

Co-resident kin

The subject of relatives living within the household holds a special position in the literature relating to the history of the English family. This is because it was the observed lack of co-resident relatives in two listings for the parish of Clayworth for 1676 and 1688, contained within the rector's book for that parish, which spurred Peter Laslett to embark on the research project that eventually led to the publication of *Household and Family in Past Time* (HFPT)—encouraging him to challenge the then orthodox view that the small nuclear family was a comparatively recent phenomenon, resulting from capitalist-driven urban industrialisation. ⁵⁵ Laslett's famous announcement in HFPT in the form of a null hypotheses that 'the present state of evidence forces us to assume that its [the family's] organization was always and invariably nuclear unless the contrary can be proven' ⁵⁶ threw down a gauntlet to others to either confirm or contradict this assertion.

The continued predominance of the small nuclear family was demonstrated in the previous section. However we have seen that whilst it was dominant it was not all pervasive, nor were all households small. Indeed, Ruggles has claimed that 'a new myth has replaced the old one', going on to suggest that the dominance of the nuclear family in the English (and American) past has been over-stated, claiming that the 'frequency of extended-family households increased from the preindustrial period to the late nineteenth century'. ⁵⁷ This assertion is based on a graph ⁵⁸ showing the percentage of 'extended kin' within households combining English and American data and the claim that they experienced similar demographic regimes. The best fit curve for the assembled data peaks around 1880 when approximately 21 percent of households had extended kin. However, if American data

points are excluded, the English peak would be in 1871, at around 23 percent - based on just 5 places or data points. This is in comparison to the pre-industrial part of the curve which shows that between 1600 and 1750 consistently around 8 percent of households had extended kin. The inclusion of data for American places again pulls this down somewhat, and if excluded the line would rise to around the 10 percent mark.

The fact that percentages of extended households were higher in the nineteenth-century than in the small sample of parish listings worked by Laslett and his associates had previously been noted by Anderson in his contribution to the *Household and Family in Past Time* volume as well as by Laslett in the same volume, although the data on which these observations were based was limited. ⁵⁹ The far more comprehensive I-CeM data confirm the higher incidence of extended family households in the second half of the nineteenth century in comparison to the relatively slender evidence for the period 1600-1750. However, it did not peak in the 1870s (nor the 1880s) and then decline rapidly as Ruggles suggests. Rather, as shown by Table 4, the proportion of extended households in England and Wales was relatively flat, declining only very slightly across the period 1851-1911, from 16 to 15 percent. Throughout this period female-headed households, the vast majority of which were headed by widows, were less likely to be extended than those headed by males. In 1851 14.9 per cent of households headed by women were extended against 16.4 for men. By 1911 the respective figures were 13.8 and 15.3. Moreover, given that the overall number of male heads in each census year was five or more times that of females, the overwhelming majority of extended households were headed by men—82.7 percent in 1851 and 83.8 percent in 1911.

It has already been noted that due to a combination of demographic changes, the population as a whole aged slightly over the course of the last two decades covered by the I-CeM data. The bottom panel of Table 4 illustrates that this rise in average ages affected both those individuals living with kin and those not living with kin, indeed, the rise was lower for those in the former category than

the latter. Between 1891 and 1911 the mean age of individuals living with kin rose slightly from 29.7 to 31.2, whilst the mean age of those living with nuclear family members increased from 24.6 to 26.6. Indeed, the group most affected by the slight ageing of the population was those individuals living apart from other family members altogether.

<Figure 3 here>

Turning to geographical variance, Figure 3 shows that the more important change in the period was not in the overall proportion of extended family households (as illustrated by Table 4) but rather the fact that the proportion of such households *by place* changed significantly over time. Essentially what Figure 3 illustrates is that in 1851 there were quite wide geographical variations in the incidence of extended households, with a sizable proportion of parishes experiencing quite high percentages of extended households, yet by 1911 the variance had substantially changed, with the proportion of extended households for the majority of parishes being much closer to the national mean. In effect the distribution curve of the proportion of extended households by parish for 1911 is close to a typical bell-shaped normal distribution, whilst in 1851 the curve was flatter and skewed to the right. This transformation appears to have taken place gradually between the two dates. Thus over time geographical variance diminished. In 1851 half of all parishes recorded an extended household rate of 16 percent of more; a quarter had rates of 19 percent of more; a tenth of all parishes recorded rates upwards of 22 percent and a twentieth had one in four or more households extended. In comparison, the respective figures in 1911 were 15, 17, 19 and 20 percent. 60

The changing shape of the curves depicted in Figure 3 may also have relevance for the interpretation of the relatively scarce household composition data for the pre-industrial period. What we know of this earlier period is based on a small number of household listings analysed primarily by Laslett and Wall. Neither would have claimed the surviving listings to be anything approaching a representative

sample. However, we now know that the distribution curve of the incidence of extended households by parish in 1851, the nearest we have at a representative national level to any earlier, pre-industrial period is not a normal shaped distribution curve. If the curve for the pre-industrial age was similar to this, or flatter still, then where the parishes for which early records survive lie on this curve becomes critically important. Given that one might reasonably expect geographic variation of household forms to be as least as great in the pre-industrial age as in 1851—if not greater—than it would be equally reasonable to expect there to have been places experiencing much higher levels of extended households than the few surviving records and documentary evidence suggest.

<Table 8 here>

In an attempt to throw light on the nature of this shift in distribution, the situation of extended households is examined by geographical typology, as shown in Table 8. This analysis shows that agricultural areas had slightly higher proportions of extended households from 1851 to 1881, especially in 1851 when agriculture was at its greatest extent, accounting for two-thirds of all RSDs, ⁶¹ after which it declines slightly. In contrast, the proportion of extended households in mining areas increased by a small margin. Yet what is particularly striking is that in the mid-nineteenth century textile areas recorded the highest proportions of extended family households, while urbanised Professional and Semi-Professional areas were consistently low by comparison.

Turning attention to individual occupation groups, these reveal continuities, but also some interesting changes. Looking first at male headed extended households in 1851 (in which year 16.4 percent of male headed households were extended compared to 14.9 percent of female headed households), these indicate broad similarities with the data for the period 1750-1821 obtained by Wall from six rural or semi-rural communities. ⁶² In 1851, the occupations with the highest percentages of extended households were Inn and hotel keepers and publicans (24.3% -- Beer sellers

were 21.2%) and Farmers (23.1%, Farm bailiffs also recorded 17.1%), while other top 25 occupations included Builders (21.2%), Grocers (19.0%), Confectioners (18.9%), as well as Bakers, Wheelwrights and Greengrocers (16.9-16.8%), all of which could be typified as 'family' businesses. 63 However, the top 25 individual occupations also included Cotton weavers (20%), Cotton spinners (17.9%), Wool weavers (17.5%), Wool carders and combers (17.4%) and general Weavers (17.2%), together with Hosiers (18.3%). Earthenware manufacturer households also recorded high levels of extension (17.9%). 64 Those occupations with the lowest levels of extended households—ranging between 12.7-10.5 percent—include a range of service-orientated occupations such as Coachmen, Grooms, Stablemen, as well as Railway Porters and Labourers, and Police, whose ability to offer accommodation to relatives might have been constrained because their employer may have provided and controlled their housing. Further, working-class occupations with low levels of extended households included General Labourers (14%), Plasterers (14%), Messengers and Watchmen (12.8%) Bricklayer's Labourers (13.3%) and Hawkers (13.6%). Households headed by Agricultural Labourers, the most numerous of all household types, were in the middle of the distribution (15.6%). However, by 1911, whilst Inn Keepers and Publicans, Beer sellers and Farmers still held the top three positions (at 22-20%) and family-orientated occupations such as Greengrocers, Confectioners, Builders and Bakers each held their own, the top 30 individual occupations for household extension now included a number of traditional working-class occupations—including Chimney Sweeps, Coal Miners (above and below ground), Road Labourers, Town Drainage and Sewer workers, Harbourmen and Bargemen. Interestingly, Cotton and Wool workers had fallen out of the top ranked occupations with extended households, but Earthenware workers remained. At the other end of the spectrum, as might be expected, were again a number of service related occupations, together with Police, and now also Soldiers (8.9%),65 but these were joined by a number of higher social status occupations: Bankers (13.1%), Bank Officials (12.5%), Physicians (12.0%), Solicitors (10.8)%, and lowest of all except the service occupations, Clergymen (10.7%). Whilst shifts in the proportion of extended households between occupation groups can be

observed over time, it is also clearly the case that extended household can be found across *all* occupational groups in the period under study.

Large numbers of the females heading extended family households recorded no occupation at all—46 percent in 1851, rising to 63 percent by 1911—in part a feature of the fact that a large percentage of females heads were aged 65 or over. Those who did record an occupation—current or previous—exhibited a number of characteristics similar to their male counterparts. At both the start and the end of the period the households of those recorded as Farmers and Inn Keepers were more likely to be extended—with levels of generally around 24 percent—than those of women in other occupations. The households of tradeswomen also record a relatively high percentage of extended households (1851: Bakers, 21.9, Grocers, 16.0; 1911: Greengrocers, 21.9, Butchers, 20.1, Grocers, 17.2%) over the period, but generally the households of women who recorded an occupation were less likely to be extended that those of their male counterparts.

<Table 9 here>

The variations over time in extended households by 'typology' are, in part, confirmed by Table 9 which displays proportions of extended households by the social class of the household head. ⁶⁶ This confirms that textile workers in 1851 experienced high levels of extended households and that levels declined thereafter, while the figures for miners rose throughout the period. Social class II consistently recorded the highest proportion of extended households. This class not only includes farmers but also most of the tradesmen and dealers, such as bakers, shopkeepers and innkeepers. The professional and managerial household heads of social class I (in contrast to the classification by RSD typology) show the lowest counts of extended households only towards the end of the period in question, whilst at the other end of the social spectrum the unskilled workers of social class V

consistently record the lowest proportion of extended households in the period from 1851 to 1891, but then, like miners, display an increase.

Thus, whilst there was relatively little change in the overall proportion of households with extended co-resident relatives nationally over the period 1851 to 1911, this masks previously hidden structural change. Setting aside farmers, tradesmen and shopkeepers, the period in question was one which witnessed the households of the working class become, *pro rata*, more likely to be extended, and those in professional occupation less likely. As discussed in the earlier section commenting on the situation of living alone, changes in institutional care and the introduction of old age pensions in 1909 did not result in any significant shifts in patterns of familial co-residence. Rather these may have been an artefact of demographic changes: declines in fertility in the professional classes may have also limited married children living with parents, while improved mortality amongst working class families may have increased the ability of generations to co-reside. To an extent, this would also fit with the experience of those living in textile dominated areas, who witnessed a rapid and sharp decline in their total marital fertility rates from 1881, yet would not explain the experience of miners' households which—whilst falling—recorded the highest levels of fertility of all occupations throughout the period.⁶⁷ However, before exploring these changing relationships further, it is important to consider who these extended kin were.

So who were these extended kin? Curiously, given the attention accorded to extended households, this question seems to have been seldom addressed. Anderson, in his *Continuity and Change* article states that in 1851 most co-residing relatives were drawn from a narrow band of close kin—mainly ever-married children, grandchildren, parents, siblings, nieces and nephews—suggesting that, as for the pre-1851 period, most were young individuals separated from their own families either by death or work. However, co-resident relatives are not quite the same as extended kin. Following the standard definition of an extended household, the *extension* is from the core CFU and how this is

defined will depend on the assignment of headship. Thus, for example, if an extended household comprised a head plus married daughter, son-in-law and grandchild, it is the head who should treated as the extension to main family, not the son-in-law and grandchild. 69 Applying these rules, Table 10 identifies those who formed the extension to the principal family. This illustrates that extended kin were slightly more likely to be female—more so by the end of the period. Grandchildren formed the largest group, and pro rata were more numerous in female headed households than males, yet diminished in importance over time in both male and female headed households, probably due to improvements in mortality with fewer children being rendered 'parentless' at young ages. Applying the definition of extension as used in the definition of extended households reveals that those banded together under the 'other kin' heading—the majority of whom were females—were more important in terms of extension than ever-married sons and daughters. This runs contrary to the suggestion made earlier by Anderson. Many of these were siblings of the head, yet also included in their number were a wide spectrum of aunts, uncles, cousins and even grandparents. Moreover, over time, this group increased in relative importance in both male and female headed households, especially in the case of female 'other kin' in households headed by males. This may be a feature of changing demography, with sisters marrying later or not at all being more prone to join the household of their brother toward the end of the period. 70 Evermarried daughters were more likely to be present than sons in both male and female headed extended families, proportionally more so in the case of the latter. Whilst male headed extended families tended to outnumber those headed by a female by some 4.5:1, in the case of the latter both grandchildren and ever-married sons and daughters can be seen to form a larger element of the extended group of relatives in comparison to make headed extended families. In this regard, male headed extended families can be seen to have been more varied in their composition, incorporating a broader range of relatives than female headed extended families, however, this diversity diminished over time.

The right hand side of Table 10 indicates which of the extended kin group were recorded as working with an occupation and which were not. Perhaps not surprisingly, males in the extended group were more likely to be recorded as working than females, but only the proportions of men in employment increased significantly over time, the proportion of females working remaining at around a quarter in both male and female headed households. Where married sons (and sons-in-law) co-resided as an extension to the core family, they were nearly always working, but increasingly so were nephews, 'other kin' (largely brothers) and even fathers. In the case of working women, nieces, whilst less important numerically, overtook ever-married daughters in the extended kin group in terms of contributing to the household budget by the end of the period⁷¹, and other female kin were important too as workers, especially in male headed extended households by 1911.

In general terms, the presence of an extended co-resident kin group can be seen as one generation supplementing or supporting another. This is illustrated in outline via Figure 4 which shows the proportions of those living with a relative by age (in essence all co-resident kin living in extended or multiple type households, not extended kin *per se*). The pattern is virtually the same for both sexes and unchanged over time for those aged under 40. From birth up until the age of around 20 the proportion of individuals living with a relative largely fluctuated around the 17-18 percent level. Thereafter the levels rose slightly to reach a mini peak at around age 25 with levels of around 20-21 percent. Then they fell back to a slightly broader range of between 15.5-19 percent at age 40. From this age the percentage living with relatives rose steadily, yet at different rates for males compared to females. By age 50 the difference between males and females was around 4 to 5 percent (M 18/19%; F 23%). In 1851 this gender difference remained at around 5 to 6 percentage points at subsequent ages being around 32 and 27 percent respectively for females and males at age 50, 39 and 34 percent at age 70 and 44 and 39 percent at age 80. Yet by 1911 the overall levels of those in

later life co-residing with relatives had declined and the gender differential had increased—the levels for females and males respectively being 30 and 24 at age 60; 38 and 30 at age 70 and 45.5 and 37 at age 80. Although it is impossible to say with certainty what may have caused the relative rise in the proportions of kin working within the household shown in Table 10, it may have been due to a shift in the balance of extended households from being more *supportive* (providing support to the extension) in the earlier period, to being increasingly *supporting* (receiving support from the extension) in the latter period. This is consistent with the increased likelihood of extended households being working-class as the period progressed.

These significant temporal shifts in the structure of the extended family household require further analysis beyond this general overview of the period. However, it is important to relate these new findings to previous work on nineteenth-century households. In his classic study of the cotton manufacturing mill town of Preston in 1851, Anderson observed what can now be seen as high levels of households with co-resident relatives, some 23 percent. 72 While this is consistent with the high proportions of extended households experienced by textile workers in 1851 as demonstrated earlier, it also suggests that the example of Preston was more of an exception than the norm. 73 In explaining the presence of co-residing relatives Anderson suggested that this may be accounted for by relatives helping to mind and look after young children in order to allow their mother to undertake factory work.⁷⁴ Likewise, Garrett has pointed to a similar residential arrangement for the woollen mill town of Keighley on the other side of the Pennines, where the availability of work for (married) women was also an important factor.⁷⁵ The fact that the rapid and sharp declines in marital fertility experienced in textile areas from the 1880s onwards is mirrored by a decreasing importance in extended family households in these areas may not be coincidental. Linked to this, it is interesting to note that of those women working in textile related occupations in 1851, 29.5 percent were married, of whom 69.6 percent had one or more co-resident offspring. By 1901 the proportion of female textile workers who were married had dropped to 17.7 percent, of whom 60.5 percent had a nevermarried child living with them. In 1911 the figures remained similar to those of 1901, being 21 and 59.5 percent respectively. Overall, in 1851 married women with co-resident offspring accounted for 20 percent of the female labour force in textiles, by 1911 this had reduced to 12.4 percent.

It has also been suggested that extended household arrangements and co-residence were largely the result of conditions of extremis – usually of a short to medium term nature during which the household in question was experiencing a situation which required or could offer support. These were varied in nature and cause: accommodating family members newly-migrant to a rapidly growing industrial town; receiving an extra wage earner or pair of hands in a time of crisis, such as sickness or bereavement; supporting newly-weds or child birth—all in the context of the new poor law. The I-CeM data suggests that whilst there is some limited support for the notion of migrants being supported by kin in that greater proportions of extended family members were non-local than their fellow household members, the difference between the two groups was slight. Perhaps ironically, given the original proposal is mainly based on 1851 data, the difference is greater in later nineteenth and early twentieth centuries than the mid-nineteenth century. 76 Yet the main enigma about the otherwise compelling extremis theory is why this should apparently apply to textile workers at the beginning of our period but apparently not to the bulk of the working-class in social class V who recorded the lowest levels of household extension for much of the nineteenth century, and who one might expect to be most vulnerable and at risk of domestic instability caused by unemployment (or underemployment), sickness or mortality. However, an answer to this conundrum may lie not in vulnerability per se but in the switch from the supportive nature of kin in the earlier period, to a more supporting role in the latter period. 77 Equally, the nature of married mothers in textile related occupations, especially in the mid-nineteenth century, made textile communities the exception rather than the norm in many instances.

The position of children and residence pre-marriage

Children in all societies and at all times need the support of others. Historically, as now, this has invariably been provided by parents or a parent. However, due to one or other parent dying, in 1851 the proportion of children, boys and girls, living with both parents never reached higher than 87 percent (Figure 5a). At that time only around three-quarters of all children aged 10 were living with both of their parents. As the mortality statistics presented earlier indicate, females experienced a more favourable and improving mortality situation than their male counterparts. Yet the age-specific mortality differences between males and females were such that it was not until the twentieth century that children aged 15 and under were more likely to experience the death of their father than their mother. 78 However, the 1851 census data, indicate that the proportion of children (both boys and girls) living with their mother only rose from just over 5 to 10 percent between birth and age 10, while those living with a father only rose from some 2 to 5 percent. In the absence of mortality as an explanatory factor, differential patterns of residence following widowhood and remarriage is the most likely explanation of this difference, with young children staying with a widowed mother, but not necessarily a widowed father. In this regard it is also noticeable that the proportions of children under the age of 16 living with a relative (but not a parent) was slightly higher than those living with a widowed father. ⁷⁹This would point to a significant number of young children being placed with relatives in the event of their mother dying, rather than staying with their widowed father. 80 Comparisons with Figures 5b (1881) and 5c (1911), suggest that this practice did not diminish with time, but if anything increased slightly. From Figures 5a-c it can also be seen that a small but important proportion of the young lived without the support of either their parents or their wider family. This was more so for boys than girls, especially for boys in their teens, with the trend increasing from 1851 to the 1880s and 1890s before declining. In interpreting these trends it is important to stress that these are not all children living in workhouses, as the data in Figure 5 (due to the relatively small proportions) aggregate together all those in what might best be labelled as

institutional care. Such establishments include not only workhouses, but also orphanages, schools, hospitals, borstals and large boarding and lodging establishments. In I-CeM it is difficult to distinguish between them since most were enumerated by the census authorities in special institutional books and cannot easily be differentiated within the data—separate institutions can be identified, but there is no standard descriptor which defines which type of institution is which.

<Figure 6 here>

<Table 11 here>

<Table 12 here>

Comparing all three figures 5a-5c also demonstrates the impact of improving mortality on the family life of the young. By 1881 the proportion of boys and girls living with both parents at age 10 had risen to just under 80 percent and by 1911 was up to 82 (from 74) percent in 1851. This progressive improvement in parental mortality and its impact on the living arrangements of young children in the period 1851-1911 can also be seen in Figure 6 which shows the proportions living with neither parent for all available census years. For those aged under 10, Figure 6 shows for boys and girls, that the curves move gradually downwards over time. This is essentially a mortality effect with greater proportions of young children living with both parents moving from 1851 to 1911. However, of course, parental death is not the only reason why children may not have been living with their parents. As indicated above, a few—boys more than girls—were sent away to schools, but rarely before the age of 10.81 Young children may also have been sent to live with relatives, maybe at times when the mother was working (as may have been the case in textile towns) or equally following the birth of a new addition to the family or an illness in the family. Such relocations may have been of a short-lived and temporary nature. However, for most, the key break from the parental home came as a result of leaving home. The pace of leaving home is indicated by the slope of the respective lines in Figure 6 showing the proportion of males and females not living with either parent. From this the

general trend is clear. Departure from the parental home was later for boys than girls, and became progressively later for both sexes between 1851 and 1911, even though by 1851 the age of leaving home was significantly later than in the eighteenth and early nineteenth centuries. 82 This general trend in the course of leaving the parental home is measured in Table 11 which shows that the singulate mean age of leaving the parental home (SMAL) rose by over two years for males between 1851 and 1911, from 18.9 to reach 21.2 by 1911.83 Whilst leaving home for females was invariably a year to two years earlier than that of their brothers, the trend for females was similar to that of males, with female age at leaving the parental home also gradually rising by some two years from 17.6 in 1851 to reach 19.7 by 1911. These figures are, of course, average ages and, like any singulate mean, are produced on period rather than cohort numbers. It is therefore instructive to look also at what might be called the 'take-off' age, or the age at which the rate of leaving home started to change rapidly. In essence, with reference to the lines of the graphs presented in Figure 6, it is trying to measure the point at which the trajectory of the various lines shown switched from being a gradual (but mainly horizontal) rise to rising rapidly (and mainly vertically). Estimates of the ages at which this transition took place are also given in Table 12. These, together with the graphs in Figure 6, suggest that whilst the age of leaving home for girls became gradually later over the period, the process started early for girls. Even by 1911 girls started to leave home at 13 or 14, younger still in the nineteenth century, most usually destined for work in service of one kind or another. In contrast, for their brothers, departure from home was usually later and also a more gradual process for those under sixteen, and more so over time.

<Figure 7 here>

<Figure 8 here>

One of the most significant effects of the delay in leaving home and changes in the process of leaving home, was that the number of years adolescent children and young men and women spent

apart from their parents and family home prior to establishing a home of their own diminished. This is shown visually by Figure 7, which contrasts the experience of living with parents with that of living with a spouse, for those aged under 35. For both males and females, the gap between the lines narrows over time, indicating that for many, the time spent between living with one's parent(s), leaving home and subsequent marriage and starting a new home was narrowing—a trend which had most likely been taken place since the late eighteenth century, or earlier.⁸⁴ An attempt to measure the extent of this process is provided in Table 12 which gives the singulate mean number of years spent between leaving the parental home and marriage. Given that this figure calculates the difference between two period measures for events that happen at different stages of the life-cycle (being calculated from the difference between SMAM and SMAL by age) it is not a measure of 'true' experience, and with age at leaving home in the period being delayed, it will invariably underestimate the real time spent between leaving home and marriage. Thus, a girl leaving for service at the age of 12 in 1851, would in all probability not marry before the age of 23 in 1872, maybe later, giving rise to a gap between the two events of 11 years or more. Yes despite this problem, the figures are still indicative of the broader trends over time. In outline, the gap was nearly always greater for females than males, yet at the start of the period was the same for both sexes.⁸⁵ Over time the duration of the average gap between leaving home and marriage shortened slightly faster for men in relation to women, especially in the third quarter of the century. Thus, whilst the rise in the age at marriage over the period 1851 to 1911 was largely mirrored by later departure from the parental home, the latter out-paced the former, slightly more so for boys than girls, for whom service, although declining, remained an important employer pre-marriage (see Table 3 which shows the mean number of servants per household drop from 0.3 in 1851, to 0.21 by 1891 and 0.16 by 1911). Overall, the time spent apart from family prior to marriage was reduced and whilst the social consequences of this are difficult to determine, such a shift may have been influential in the dramatic decline of illegitimate fertility rates, which coincided with this change.⁸⁶ The combined effect of the processes of leaving home and on onset of marriage is depicted in Figure

8, which captures the changing experience of those in their teens and early twenties. The percentage living away from family, either parent(s) or other relatives, at these ages dropped significantly after 1851, especially in the early years of the twentieth century. For males, the percentage living apart from their family and relatives at age twenty was halved between 1851 and 1911, dropping from 34 to 17 percent. For females the decline at age 20 was not as marked, being around a third, but still important—from 37 to 27 percent—and matched by a similar decline at age 15, from 25 to 14 percent. Yet the biggest change in experience, perhaps one of the most important changes in terms of family life in the period, was those in their earlier teens who—as a result of decreased employment, increased schooling, delayed departure from the family home, and, in part, increased survival of their parents—remained part of the family of their childhood for longer.⁸⁷

Conclusion

The aim of this article has been to produce an overview of the family and household in England and Wales in the period 1851 to 1911 taking advantage of the huge census-based data resources that have recently been made available. For reasons of brevity, whilst geographical variation was undoubtedly an important feature, this article has not explored this except in outline—such detailed analyses will need to be the focus of future publications. Likewise, occupational analysis has also been limited, and more is needed to understand the potential influence of patterns of employment. Despite these shortcomings, the new data does extend our knowledge of household and family in past times, which previously has been informed predominantly by very partial sources for either the period 1550-1750 or the mid-nineteenth century. Viewing the complete, or near-complete national picture from 1851 suggests that the representativeness of previous analyses may need to be questioned. Mid-nineteenth century textile towns may sometimes have been the exception rather than the norm and changed over the subsequent sixty years, while evidence from the 1851 census suggests that variation in household structure may have been much more of a feature pre-1851 than previously thought. 88 The new census data reveal that there was much cultural continuity with

regard to household and family over the 1851 to 1911 period, at least as far as the headline statistics are concerned. Household size, household structure, living alone, and single parenthood all changed slowly and relatively little—and mainly in the early years of the twentieth century rather than in the second half of the nineteenth. Yet underneath this picture of stability there were important, rather more hidden, structural changes occurring—in the nature of extended family households, in the timing of leaving the family home and in the experience of childhood and old age. For household and family, the period 1851 to 1911 was one of both continuity and change.

Endnotes

⁴ K. Schürer and E. Higgs, *Integrated Census Microdata (I-CeM); 1851-1911* [computer file]. Colchester, Essex: UK Data Archive [distributor], April 2014. SN: 7481, http://dx.doi.org/10.5255/UKDA-SN-7481-1. A user guide and manual to the I-CeM data is available as E. Higgs, C. Jones, K. Schürer and A. Wilkinson, *The Integrated Census Microdata (I-CeM) Guide*, (Colchester, 2013). Further details on the I-CeM database together with a number of related resources are available from the I-CeM website at:

https://www.essex.ac.uk/history/research/icem/. The creation of the I-CeM database was made possible through funding from the UK Economic and Social Research Council (ESRC), grant number RES-062-23-1629. The version of the I-CeM data used here has been enhanced as the result of work by Schurer, H. Jaadla and A. Reid as part of the ESRC-funded An Atlas of Victorian Fertility Decline project (ES/L015463/1) at the Cambridge Group for the History of Population and Social Structure, Department of Geography, University of Cambridge, and will be deposited with the UK Data Archive at a future date. For further details, see

http://www.geog.cam.ac.uk/research/projects/victorianfertilitydecline/. It should be noted that the original version of the I-CeM data does not include the 1871 census of England and Wales. A version of the 1871 data has subsequently been made available to the authors of this paper, however, it does not include transcribed data from marital status, occupation or place of birth. Therefore, unfortunately, 1871 has had to be excluded from most of the analyses presented in this paper. The original version of I-CeM also includes a number of duplicated person records, especially for 1851 and 1861. Every attempt has been taken to delete these in the calculations reported in this paper.

¹ The seminal text P. Laslett ed., with the assistance of R. Wall, Household and family in past time: comparative studies in the size and structure of the domestic group over the last three centuries in England, France, Serbia, Japan and colonial North America, with further material from Western Europe (Cambridge, 1972) resulted largely from a conference called by Laslett and held in Cambridge in 1969.

² However, it is also the case that relatively little has been published on this subject for England and Wales in the past decade.

³ M. Anderson, 'Households, families and individuals: some preliminary results from the national sample from the 1851 census of Great Britain', *Continuity and Change*, **3** (1988), 421-438. (p.421).

⁵ Anderson, 'Households, families and individuals', p.423.

⁶ Higgs *et al*, *I-CeM Guide*, pp.163-165, 289-308. A CFU consists in either a couple living together, or parent(s) with never-married child(ren). No individual can be in more than one CFU.

⁷ Since the creation of version 1 of the I-CeM data, a number of corrections and enhancements have been made to the database, particularly in relation to households which for various reason had become split in the initial version. This and other problems which affected a small proportion of households and their CFU allocation, have now been fixed. See fn 3.

- ⁹ All the censuses were d*e facto* so there was no confusion over recording of absent or temporarily present household members.
- ¹⁰ General Report to the 1851 Census, p.xxxiv.
- ¹¹ 1891 General Report, p.v. The definition in 1891 omitted the term lodger altogether: 'As a general rule, the term 'occupier' is to be understood to apply to the resident owner, or to a person who pays rent whether for the whole of a house, or for a tenement consisting of one or more rooms.'.

http://www.histpop.org/ohpr/servlet/PageBrowser?path=Browse/Census%20(by%20date)/1891/England&act ive=yes&mno=61&tocstate=expandnew&display=sections&display=tables&display=pagetitles&pageseq=5

- ¹² E. Higgs, *Making sense of the census. The manuscript returns for England and Wales, 1801–1901* (London, 1989), pp.58-62; E. Higgs, 'Structuring the past: the occupational, social and household classification of census data', *Computing and History Today*, **4** (1988), 24-30; K. Schürer and D. R. Mills, 'Family and household structure', in D. Mills and K. Schürer (eds.) *Local communities in the Victorian Census Enumerators' Books*, (Oxford, 1996), 282-4.
- ¹³ Such as number of children per family (e.g. Census of England and Wales, 1861, *Vol. III. General report*, 10–11). It was not until the 1951 census that a serious attempt was made to analyse the composition of private households. See Office of Population Censuses and Surveys and the General Register Office, Edinburgh, *Guide to Census Reports, Great Britain 1801–1966* (London, 1977), 145–7.
- ¹⁴ This is consistent with the suggestions made in M. Anderson, 'Standard tabulation procedures for the census enumerators' books, 1851-91', in E. A. Wrigley, (ed.) *Nineteenth-Century Society: essays in the use of quantitative methods for the study of social data*, (Cambridge, 1972), 134-45.

⁸ Higgs et al, I-CeM Guide, pp.277-279.

¹⁵ See, as an illustration, I. C. Taylor, 'Liverpool's institutional and quasi-institutional populations in 1841 and 1851', in Mills and Schürer, *Local communities*, 42-6.

- ¹⁷ P. Laslett, 'Introduction', in Laslett and Wall, *HFPT*, 1-89 (see pp.28-32).
- ¹⁸ See, especially, D. Cooper and M. Donald, 'Households and 'Hidden' kin in early nineteenth-century England: four case studies in suburban Exeter, 1821-1861', *Continuity and Change*, **10** (1995), 257-78. For a discussion and illustration of the problem see E. Higgs, 'The tabulation of occupations in the nineteenth-century census, with special reference to domestic servants', in Mills and Schürer, *Local communities*, 27-35.
- ¹⁹ The figures for the 1890-99 Life Table presented in Table 2 for 1891 are artificially lowered due to high mortality levels in that year. The effect can also be seen in the 6th English Life Table which was calculated for the period 1891-1900, but is less marked. See R. Woods and N. Shelton, *An Atlas of Victorian Mortality*, (Liverpool, 1997), p.27.
- See also A. M. Reid, E. Garrett, C. Dibben and L. O. Williamson, 'Gender specific mortality trends over the epidemiological transition: a view from the British mainland 1850-2000', in M. Dinges and A. Weigl (eds.) *Gender-specific life expectancy in Europe 1850-2010*, (Franz Steiner Verlag. v. 58, 2016), 73-88.

 There is a large literature on post-1850 mortality decline in Britain, see especially: H. Jaadla and A. M. Reid, 'The geography of early childhood mortality in England and Wales, 1881–1911', Demographic Research, 37 (2017), 1861-90.; R. Woods, *The Demography of Victorian England and Wales*, (Cambridge, 2000); E. Garrett, A. Reid, K. Schürer and S. Szreter, *Changing Family Size in England and Wales. Place, Class and Demography, 1891-1911*, (Cambridge, 2001); E. Garrett, C. Galley, N. Shelton and R. Woods, eds. *Infant mortality. A Continuing Social Problem*, (Aldershot, 2006); R. Woods, 'The effects of population redistribution on the level of mortality in nineteenth-century England and wales', *Journal of Economic History*, 45 (1985), 645-51.

 The SMAMs have been calculated from the individual level I-CeM data for England and Wales as part of the ESRC-funded 'An Atlas of Victorian Fertility Decline Project' (see fn 3). Note that SMAMs for England (less Monmouth) are given for the census years 1851-1911 in E. A. Wrigley and R.S. Schofield, *The Population History of England 1541-1871*. *A reconstruction*, (London, 1981), Table 10.3, p.437. These are consistently

older in the case of both sexes, particularly so at the start of the period (M 26.9; F 25.8) suggesting that overall

¹⁶ This exercise was undertaken using a combination of address information and the ratio between familial and non-familial members. See Higgs, Jones, Schürer and Wilkinson, *I-CeM Guide*, for details.

marriage occurred at younger ages in Wales compared to England. However, as the maps generated by the Atlas of Victorian Fertility project illustrate, SMAMs in Wales displayed marked geographical variation, with the coalfields of south Wales being characterised by younger SMAMs and much of central and northern rural Wales having late SMAMs.

See Garrett *et al*, *Changing Family Size*; Woods, *Demography of Victorian England*; R. I. Woods and C. W. Smith, 'The decline of marital fertility in the late nineteenth century: the case of England and Wales', *Population Studies*, **37** (1983), 207-25; R. I. Woods and P. R. A. Hinde, 'Nuptiality and age at marriage in nineteenth-century England', *Journal of Family History*, **10** (1985), 119-144; M. S. Teitelbaum, *The British Fertility Decline: Demographic Transition in the Crucible of the Industrial Revolution*, (Princeton, 1984).

See especially: Woods, *The Demography of Victorian England and Wales*; Woods and Shelton, *Atlas of Victorian Mortality*; Garrett *et al*, *Changing Family Size*; A. Reid, 'Locality or class? Spatial or social differentials in infant and child mortality in England and Wales 1895-1911', in C.A. Corsini and P.P. Viazzo (eds.) *The decline of Infant and child mortality: the European experience: 1750-1990*, (The Hague, Martinus Nijhoff, 1997) 129-154.

²⁶ As Ruggles has very poignantly put it: 'In order to live with extended relatives, one must *have* extended relatives'; S. Ruggles, *Prolonged Connections*. *The Rise of the Extended Family in Nineteenth-Century England and America* (Wisconsin, 1987), p.60. For the classic statement regarding the relationship between demography and household structure as captured by the census, T. K. Burch, 'The size and structure of families: a comparative analysis of census data', *American Sociological Review*. **32** (1967), 347–63; L. Berkner, 'The stem family and the developmental cycle of the peasant household: an eighteenth-century Austrian example', *American Historical Review*, **77** (1972), 398–418; see also chapter 4 of *Prolonged Connections*.

²⁷ Z. Zhao, 'The Demographic Transition in Victorian England and Changes in English Kinship Networks', *Continuity and Change*, **11** (1996), 243-72. See also a similar yet less detailed exercise by Anderson using a macro life table based approach. M. Anderson, 'The social implications of demographic change, 1750-1950', in F. M. L. Thompson (ed.), *The Cambridge Social History of Britain*, vol. II (Cambridge, 1990), 1-71.

²³ Wrigley and Schofield, *Population History*, p.437.

²⁸ Zhao 'Demographic Transition', pp. 257,259. Note that Anderson in 'Social implications' produces slightly divergent figures for 1851. The difference may be due to the way in which re-marriage is accounted for.

²⁹ Zhao 'Demographic Transition', pp. 262-3.

Using letters written by paupers dislocated from their parish of settlement due to migration in the first half of the nineteenth century, King has shown how many of the letter writers emphasised a lack of kin support in their requests for financial aid. S. King, 'Friendship, kinship and belonging in the letters of urban paupers 1800-1840', *Historical Social Research*, **33** (2008), 249-77. For examples from an earlier period, see S. Barrett, 'Kinship, poor rerelief and the welfare process in early modern England', in S. King and A. Tomkins (eds), *The Poor in England 1700-1850: an economy of makeshifts*, (Manchester, University Press, 2003), 199-227.

32 Office for National Statistics, *Households and Household Composition in England and Wales: 2001-11*, (2014). Available at:

https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/families/articles/householdsandhouseholdcompositioninenglandandwales/2014-05-29. Accessed 09/05/17.

³³ P. Laslett, 'Mean household size in England since the sixteenth century' in *Household and Family in Past Time*, 125-58 (Table 4.3, p.136). This is mistakenly given as 55% by Anderson, Curiously, he also quotes a figure of 55% for individuals living in households of 6+ for 1851, so perhaps the two figures became confused. 'Households, families and individuals', p.424. Note the figures in Table 3 of this article for the period 1650-1821 taken from Wall, are a subset of what Laslett termed the 100 'English standard' communities. See note to Table 3.

³⁴ It should be noted that the cohort measure can only be measured every decade, so it cannot be expected to show the same type of curve as the period measures, which can be constructed for every year of age. Also, if the comparable data for 1871 were available, this may change the shape of the cohort 'curve'. The fact that the cohort line is not in the middle of the period lines for younger ages also suggests that changes for those in younger ages only occurred in the later decades of the period.

³⁵ The current figures on solitary living are estimated from the annual Labour Force Survey. The figures cited in this paper are calculated from combining data in Office for National Statistics (ONS), *Families and households in the UK: 2016*, (London, 2016).

https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/families/bulletins/families/bul

http://webarchive.nationalarchives.gov.uk/20160105160709/http://www.ons.gov.uk/ons/rel/pop-

³⁰ Zhao 'Demographic Transition', p. 256 (Figure 10).

<u>estimate/population-estimates-for-uk--england-and-wales--scotland-and-northern-ireland/2013/sty-population-changes.html</u> (accessed 09/05/17).

- ³⁶ K. D. M. Snell. 'The rise of living alone and loneliness in history', *Social History*, 42:1, (2017) pp. 2-28, DOI: 10.1080/03071022.2017.1256093. Quote from p.9. This general trajectory in solitary households is also confirmed in R. Wall, 'Leaving home and living alone: an historical perspective, *Population Studies*, **43** (1989), pp. 369-89 and in P. Laslett, *A Fresh Map of Life: the emergence of the Third Age*, (London, 1989). See also, R. Hall, P. E. Ogden and C. Hill, 'Living alone: evidence from England and Wales and France for the last two decades', in S. McRae (ed.), *Changing Britain. Families and Households in the 1990s*, (Oxford, 1999).
- ³⁷ Snell, 'The rise of living alone', Appendix 1. Wall, 'Leaving home and living alone', p. 377.
- ³⁸ ONS, Families and households 2016, p.11.
- ³⁹ However, these small differences could potentially be an artefact of changes in the way the census office defined the household, as discussed earlier.
- ⁴⁰ This point on focusing overly on the household has been made forcibly in particular by Ruggles. See S. Ruggles, *Prolonged Connections*), Appendix A. See also S. Ruggles, 'The Future of Historical Family Demography. *Annual Review of Sociology*, **38** (2012), 423-441. DOI: 10.1145/annurev-soc-071811-145533. ⁴¹ P. Laslett, 'Mean household size in England since the sixteenth century', in *Household and Family in Past Time*, pp. 125-158 (cited at p.135).
- ⁴² These figures are calculated by taking the data from Figure 5 (UK population by single year of age, 2014) in ONS, *Overview of the UK population: February 2016* (London, 2016). Available at:

https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationestimates/artic les/overviewoftheukpopulation/february2016 (accessed 27/05/2017) and comparing them to the data from Figure 6 (People living alone, by age group, 1966 to 2016, UK) in ONS, Families and households 2016.

⁴³ For example, see D. Thomson, 'Workhouse to nursing home: residential care of elderly people in England since 1840', *Ageing and Society*, **3** (1983), 43-69. Thompson suggests that pensions led to rapid decline in the numbers of elderly in institutional care. See also the informative discussion on inter-generational dependency and the elderly in M. Anderson, 'The impact on the familial relationships of the elderly of changes since Victorian times in governmental income-maintenance provision', in E. Shanas and M. B. Sussman (eds), *Family, Bureaucracy, and the Elderly*, (Durham, N.C., Duke University Press, 1977), 36-59, which draws heavily

on the survey findings reported in C. Booth, *The aged poor in England and Wales*, (London, Macmillan, 1894), and suggests a widespread resistance to parental care in the late nineteenth century..

- The disqualification for those in previously in receipt of poor relief was removed in January 1911 and according to Williams allowed 122,415 individuals (nationally) to move from poor relief to pension during January 1911: K. Williams. *From pauperism to poverty*, (London, Routledge and Kegan Paul, 1981), pp. 171, 207, 212. For an overview of the development of the 1908 Pensions Act see D. Collins, 'The introduction of old age pensions in Great Britain', *The Historical Journal*, **8** (1965), 246-59; M. Jones, 'The 1908 old age pensions Act. The poor law in new disguise?' in K. Laybourne (ed.), *Social conditions, status and community 1860-c.1920*, (Stroud, Sutton, 1997) 83-103.
- ⁴⁵ However, the *absolute* numbers of both men and women resident in institutions increased between 1901 and 1911, from 28,245 to 31,796 for women and 34,987 to 36,407 for men, due to improved mortality in older ages.
- ⁴⁶ E. Sellers, 'Old age pensions and the 'Belongingless' poor. A workhouse census', *Contemporary Review*, **93** (1908), 147-57, cited in Anderson, 'The impact on the familial relationships of the elderly', (fn 47). See also M. A. Crowther, *The workhouse system 1834-1929: The history of an English social institution* (London, Batsford, 1981), pp. 84 and 219, and P. Thane, *Old age in English history: past experiences, present issues* (Oxford, University Press, 2000), p. 329 for similar views on the dependence of those aged 70 and over on indoor relief due to sickness and medical care.
- ⁴⁷ We are indebted to Nicola Blacklaws for information relating to the Poor Law Unions of Stafford and Newcastle-under-Lyme (Staffordshire) and Spalding (Lincolnshire) taken from her forthcoming Ph.D. thesis, 'The twentieth-century Poor Law in the Midlands and Wales 1900-c.1930' (University of Leicester).
- ⁴⁸ Snell, 'The rise of living alone'. See Figures 3-5, 14-16 (which were generated from the I-CeM data).
- ⁴⁹ These typology classifications, based largely on the occupational characteristics of Registration Sub-Districts, have been devised as part of the 'An Atlas of Victorian Fertility Decline Project' (fn 3).
- ⁵⁰ A. M. Reid, E. Garrett, C. Dibben, L. O. and Williamson, 'Gender specific mortality trends over the epidemiological transition: a view from the British mainland 1850-2000', in M. Dinges and A. Weigl, (eds) Gender-specific life expectancy in Europe 1850-2010, (Franz Steiner Verlag, 2016), 73-88.

For example, in 2007 David Green, Director of the Institute for the Study of Civil Society was quoted by the BBC as saying "If you take almost any measure – how well children do in school, whether they turn to crime, whether they commit suicide, etc - it's better to have two parents. It's also the biggest disadvantage of lone parenthood that you're much more likely to be poor." http://news.bbc.co.uk/1/hi/uk/6542031.stm (accessed 27/05/17).

J. Haskey, 'One-parent families – and the dependent children living in them – in Great Britain', *Population Trends*, **109** (2002), 46-57. Dependent children are defined in as being never-married and aged under 16 or between 16 and 19 (under 19) and undertaking full-time education. These figures contrast to 14% (1961) and 22% (1981) for Great Britain calculated as the percentage of families with a single parent within *all households with children* in the census of that year. J, Haskey, 'One-parent families in Great Britain,', *Population Trends*, **45**, (1986), (p.7) However, note also that the figures given in Table 1 of ONS, *Families and households 2016* (1996=13.6% lone parent families, 2016=15.4%) vary slightly from the those which have been calculated using the accompanying downloadable dataset and which are given in Table 7 of this article.

⁵³ Wall, 'Leaving home and living alone', p.374. Wall provides percentages of 'families of lone parents' of 22% (1551-1698), 20% (1700-1705), 16% (1752-1796) and 14% (1801-1851) but these are as a percentage of all simple (nuclear) families with children and are therefore not strictly comparable to the figures provided in Table 7. These figures are also produced in K. D. M. Snell and J. Millar, 'Lone-parent families and the Welfare State: past and present', *Continuity and Change*, **2** (3) (1987), 387-422 (Table 1, p.392 and Appendix A, pp.414-417).

⁵⁴ M. Anderson, 'What is new about the modern family?', *OPCS Occasional Paper* **31** (1983), 1-16. See also Anderson, 'Social implications', pp.52-3.

⁵⁵ An account of Laslett's discovery of the rector's book of Clayworth and its impact has been published in an earlier volume of this journal: K. Schürer, 'Introduction: *Household and family in past time* further explored', *Continuity and Change* **18** (1), 2003, 9–21. DOI: 10.1017/S0268416003004491. See H. Gill and E. L. Guilford eds., *The rector's book, Clayworth, Notts*. (Nottingham, 1910) and, for the publication of the initial analyses, P. Laslett and J. Harrison, 'Clayworth and Cogenhoe', in H. E. Bell and R. L. Ollard eds., *Historical essays presented to David Ogg* (London, 1963), 157–68.

⁵⁶ P. Laslett, 'Preface' to *Household and Family in Past Time*, x. For his defence and retraction of the statement see P. Laslett, 'The character of familial history, its limitations and the conditions for its proper pursuit', *Journal of Family History* **12** (1–3) (1987), 263–84, especially pp. 278–9.

- ⁵⁸ Ruggles, *Prolonged Connections*, Figure 1.1, p.5. In fn 10 (p.8) Ruggles states 'Even though the data are scattered, we can be reasonably confident that the peak frequency of extended families occurred sometime after the 1860s'.
- ⁵⁹ M. Anderson, 'Household and the industrial revolution; mid-nineteenth-century Preston in comparative perspective', in *Household and Family in Past Time*, 215-35. Laslett, 'Introduction', *Household and Family in Past Time*, Table 1.3, p.61.
- In an extremely useful article in which Anderson discusses the main findings of his *Family structure* in the light of subsequent research and newly-available data (primarily his National Sample of the 1851 census) he also points to the importance of regional variation in 1851, not only in terms of the overall percentages of households with extended kin, but also the nature of the extension. See M. Anderson. 'How different were Lancashire families in the Victorian period? Some reflections on another 40 years of research', in A. Gritt (ed.), *Family history in Lancashire: issues and approaches*, (Newcastle, Cambridge Scholars, 2009), 43-79.
- ⁶¹ In 1851 1,417 of the 2,176 RSDs were classed as Agricultural (65%), by 1881 this figure was reduced to 61% and to 53% in 1911. In terms of population, the Agricultural RSDs accounted for 45.1% or the national population in 1851, declining to 18.8% by 1911. Likewise the population living in Semi-Rural RSDs declined from 8.4% of the national count in 1851 to 5.6% in 1911. Mining RSDs more than doubled their population share from 3.9% in 1851 to 10% in 1911. Those RSDs designated as Textile declined in their share of the population from 15.9% in 1851 to 9.1 by 1911. The remaining 'urban' RSD types (Professional, Semi-Professional, Transport and Other Urban) collectively accounted for 26.6% of the population in 1851, increasing to 56.6% by 1911.
- ⁶² R. Wall, 'The household: demographic and economic change in England, 1650-1970', in R. Wall, J. Robin and P. Laslett (eds), *Family forms in historic Europe*, (Cambridge, 1983), 493-512 (p.509). His percentages of extended households is Gentry and Clergy (10), Yeomen and Farmers (18.4), Tradesmen and Craftsmen (12.1) Labourers (agricultural mainly, 10.4), Paupers (11.2).

⁵⁷ Ruggles, *Prolonged Connection* p.4.

enterprises, conceived and run as such however oppressive that may have been for many of its members.

Family labour was cheap, readily available, and could be coerced into action with pressures far beyond those to which wage labour was susceptible.' G. Crossick and H-G Haupt, 'Shopkeepers, master artisans and the historian: the petite bourgeoisie in comparative focus', in Crossick and Haupt, Shopkeepers and Master Artisans in Nineteenth-century Europe, (London and New York, 1984), 3-31 (p.20). Yet in the same volume, writing on Austria, Ehmer comments that 'only a minority of the master artisans' households include juvenile or even adult sons' (p.199), going on to conclude that 'the artisans' traditional mode of life was not in fact as family orientated as is usually assumed' (p.212), suggesting that ideals around the artisan family were in part a late nineteenth-century invention. J. Ehmer, 'The artisan family in nineteenth-century Austria: embourgeoisement of the petite bourgeoisie?' in Crossick and Haupt, Shopkeepers and Master Artisans, 195-218.

- households) are excluded from this list to avoid a 'small' number effect. Other individual occupations in the list include: Drapers and Linen Mercers; Clothiers; Undefined Manufacturers; Undefined Merchants; Nail Makers; Coal Merchants; Hatters and Warehousemen.
- ⁶⁵ It should be noted that these are Soldiers in private households, not those recorded as living in barracks, which are classed as institutional in this article.
- ⁶⁶ The social class classification used here is that constructed by the Census Office in relation to the 1911 census, the first official social class schema used.
- ⁶⁷ Details on occupational specific fertility are available from the 'An Atlas of Victorian Fertility' website (fn. 3).
- ⁶⁸ Anderson, 'Households, families and individuals', p.426; Wall, 'The household: demographic and economic change in England', see Table 16.4 and discussion, pp.499-501.
- ⁶⁹ This explains why Anderson numbers grandchildren as the largest co-resident relative group (36.9%).
- ⁷⁰ Although the demographic aspects are not discussed, the importance of siblings, especially in middle-class and professional families is explored in L. Davidoff, *Thicker than Water. Siblings and their Relations 1780-1920,* (Oxford, 2012). See also, L. Davidoff, 'Kinship as a categorical concept: a case study of nineteenth-century siblings', *Journal of Social History,* **39** (2005) 411-428.

⁷¹ This, of course, is simply in terms of numbers. It is not possible to say anything about the relative amounts the two groups may have contributed.

⁷² Anderson, *Family structure in nineteenth century Lancashire*, (Cambridge, 1971), p.44. See also Anderson, 'Household structure and the industrial revolution; mid-nineteenth-century Preston in comparative perspective', in Laslett and Wall, *Household and family in past time*, 215-35. But note the proportion of households with co-resident relatives is not the same as the proportion of extended households. It will always be slightly higher since not all households with relatives have a core family (CFU).

⁷³ See also, Anderson. 'How different were Lancashire families' in which he stresses how Preston and other Lancashire cotton towns, as well as textile towns in the West Riding of Yorkshire, stand out as atypical in terms of their family structures in 1851.

⁷⁴ In Preston in 1851 Anderson notes that 'in 14% of all cases where the mother worked (17% of all cases where she worked in a factory) the house contained an otherwise unemployed grandmother. Most of these would have been available as guardians.' Anderson, *Family structure*, p.74. This was in contrast to the potteries where the majority of female workers were younger, unmarried, women. See M. W. Dupree, *Family structure in the Staffordshire Potteries 1840-1880*, (Oxford, 1995), pp.202-3.

⁷⁵ E. M. Garrett, 'The trials of labour: motherhood versus employment in a nineteenth-century textile centre', *Continuity and Change*, **5** (1990), 121-154.

⁷⁶ In the case of extended households, for those born in England and Wales for whom distance between place of birth and place of enumeration can be calculated, the I-CeM database reveals that the proportion of those born 10 or more miles from where they are living was 26.4, 30.6, 35.4, 34.5, 34.6 35.9 in each of the census years 1851-61 and 1881-1911 for extended kin. In comparison, for members of the core family group the percentages born 10 miles or further were 22.6, 26.0, 29.4, 28.4, 28.4, 30.5. Even when filtering out those aged under 12 (those for whom the process of leaving home was largely yet to start) the difference between core family members and those forming the extension was marginal, on average just 3 km. The mean distances (km.) between place of enumeration and birth for core family member age 12 or over by census year was 15.5, 19.1, 22,4, 22,3, 22,5, 23.7. For extended kin aged 12 or over the comparable figures were 18.1, 22.4, 25.9, 25.9, 25.9, 26.8.

⁷⁷ The discussion of inter-generational dependency in Anderson, 'The impact on the familial relationships of the elderly' is also useful in relation to this suggestion, arguing that for successful co-residence mutual benefit is essential.

- ⁷⁸ This point is demonstrated by Anderson, 'Social implications', Table 1.5, p.49.
- ⁷⁹ Investigating the Fathercraft and Fathers' Councils movements or the interwar period of the twentieth century, which campaigned for fathers to have a more active role in child support and caring, Fisher suggests that the general perception in this period was that fathers were largely incapable of looking after infants and young children alone. T. Fisher, 'Fatherhood and the British Fathercraft Movement, 1919-39', *Gender & History*, **17** (2005), 441-62 (p.452).
- ⁸⁰ It should be noted that re-marriage is not easy to identify in censuses of England and Wales, 1851 to 1911.

 No information on parity of marriage is given. If a widow re-married, any resident children of hers *may* be identified at step-children. If a widower re-marries then this almost impossible to detect.
- ⁸¹ It is, however, impossible to tell from the census if children resident in boarding schools had parents alive or not.
- Pooley and Turnbull have suggested that age of leaving home fell during the nineteenth and early twentieth centuries. The individual level census data demonstrate that this could not have been the case (at least for the period 1851-1911) and their result is most probably an artefact of using life history data that fail to capture all residential moves. See C. Pooley and J. Turnbull, 'Leaving Home: The Experience of Migration from the Parental Home in Britain Since c. 1770', *Journal of Family History*, **22** (1997), 390-424. For the pre- and early nineteenth century when age at leaving home seems earlier than the figures provided here—mainly due to higher levels of farm service and apprenticeships—see K. D. M. Snell, *Annals of the Labouring Poor: Social Change and Agrarian England*, *1660-1900*, (Cambridge, 1985), pp.322-32; Wall, 'Leaving home and the process of household formation' and R. Wall, 'The age at leaving home', *Journal of Family History* **3** (2) (1978), 181-202.

 **3 The calculation of the singulate mean age at leaving home is based on Hajnal's classic formulation of the Singulate Mean Age at Marriage (SMAM). For a description and discussion see K. Schürer, 'Leaving Home in England and Wales, 1850-1920', in F. van Poppel, M. Oris and J. Lee, eds, *The road to independence. Leaving home in Eastern and Western societies*, *16th-20th centuries* (Bern-Bruxelles, 2003), 33-84. This chapter also

illustrates that there were most probably important geographic variations around the general national trend indicated here, both in terms of timing and extent.

The work of Snell and Wall for an earlier period suggest that if one could construct a curve showing the proportion of children not living with a parent by age for the pre-1851 period it would be to the left of that shown for 1851 in Figure 7 due to the prevalence of farm service and apprenticeships in particular—however differing parental mortality also needs to be taken into consideration. See Snell, *Annals of the Labouring Poor* (especially Table 7.2) and Wall, 'Leaving home and the process of household formation' comparing Table 2 (p.88) showing headship rates for the four communities of Ealing (1599), Ardleigh (1796), Winwick with Hulme (1801) and Chilvers Coton (1684 and 1781), with Figure 1 (pp.84-5) showing the proportion of children with their parent(s) for the same places.

85 But note for a selection of mainly midland and south-western agricultural parishes, using settlement examinations, Snell estimates that in the eighteenth century departure from home of boys was slightly earlier than girls for the period 1700 to 1815 but the pattern was reversed thereafter (Snell, *Annals of the Labouring Poor*, p.326). This is in contrast to Wall who in comparing the sex ratios of those aged 10+ for 24 communities (with 3 places repeated) for the period 1599-1831, states that 'it was rather rare in the English experience that sons would remain in the parental home in preference to daughters': Wall, 'Leaving home and the process of household formation', p.94,

Be illegitimate fertility rates calculated as part of the Atlas project (see fn 3) suggest a decline from 18.45 births per 1,000 non-married women (age 15-49) in 1851 to 7.45 per 1,000 in 1911, in particular falling sharply between 1861 (18.07/'000) and 1901 (8.10/'000). Overall the ration of illegitimate births of all births fell from 0.068 in 1851 to 0.041 by 1911. However, a key feature of this decline is not just the pace of the decline, but the extent to which rates by 1911 became highly uniform across England and Wales in comparison to 1851 when there was considerable geographic variation in illegitimate fertility rates. See also, Teitelbaum, *British Fertility Decline*, Table 6.10a, p.151. However, for the parish register period (c.1550-1837) it has been observed that illegitimate fertility mirrors legitimate fertility and varies inversely with age at marriage (and vice versa), placing an emphasis on courtship intensity rather than time spent unmarried. It may be that with rising age at leaving home, this relationship was broken in the latter decades of the nineteenth century and early twentieth century. See, for example, R. Adair, *Courtship, illegitimacy, and marriage in early modern England*, (Manchester, 1996); P. Laslett, 'Long-term trends in bastardy in England', in P. Laslett, Family life and illicit love

in earlier generations, (Cambridge, 1977), 89-115; P. Laslett, 'Introduction: comparing illegitimacy over time and between cultures', in P. Laslett, K. Oosterveen and R. M. Smith (eds), *Bastardy and its comparative history:* studies in the history of illegitimacy and marital nonconformism in Britain, France, Germany, Sweden, North America, Jamaica and Japan, (London, 1980), 1-65.

⁸⁷ Forster's Elementary Education Act of 1870 provided for the public education of those aged 5 to (under) 13. More significant, however, was the 1880 Elementary Education Act which required local authorities to pass bye-laws making attendance compulsory, in effect by introducing penalties for those aged under 14 being illegally employed. Clearly, however, this was not uniformly enforced (or enforceable). Also important was the Act of 1891 which provided state funding to School Boards, making elementary education free. The 1902 Education Act, whilst important in a number of respects, including replacing School Boards with Local Education Authorities, did not raise the (compulsory) school leaving age. This was done in 1918 under Fisher's Education Act. However, the situation regarding the employment of children was complicated by the fact that this was governed both through a number of occupation-specific regulations and a host of local bye-laws. See F. Keeling, Child labour in the United Kingdom. A study of the development and administration of the law relating to the employment of children, (London: P. S. King and son, 1914), especially pp. xi-xxxii, 56-9 in which he states that: 'Whatever may have been the intentions either of the draughtsmen of the [Education] Acts or of the Parliaments which passed them, it is certain that in fact the Acts have not availed to prevent the employment of children attending school out of school hours. It has not even been possible to enforce the apparently unconditional minimum age of 10, which was established by the English Act of 1876 and the Scottish Act of 1878' (p.xxi). The I-CeM data record the following percentages with a 'working' occupation for those aged 12 to 14, 1851-61 and 1881-1911: boys 51, 50, 38, 42, 37, 32; girls 32, 31, 24, 25, 21 and 19 percent.

⁸⁸ For a discussion of regional variations in household structure in the pre-1851 period see K. Schürer, 'Variations in household structure in the late seventeenth century: toward a regional analysis', in K. Schürer and T. Arkell (eds.), *Surveying the People: Interpretation and Use of Document Sources for the Study of Population in the Later Seventeenth Century*, (Oxford, 1992), 253-78; R. Wall, 'Regional and temporal variations in English household structure from 1650', in J. Hobcraft and P. Rees (eds.), *Regional Aspects of British Population* Growth, (London, 1979), 89-113. Analysis for the post-1851 period also indicates significant geographical variation: K. Schürer and T. Penkova. 'Creating a typology of parishes in England and Wales:

mining 1881 census data', Historical Life Course Studies, 2 (2015) 38-57. Doi:

http://hdl.handle.net/10622/23526343-2015-0004?locatt=view:master; R. Wall, 'Regional and temporal variations in the structure of the British household since 1851', in T. Barker and M. Drake (eds.), *Population and Society in Britain 1850-1980*, (London, 1982), 62-99.

Figure 1 Mean Household sizes by age, 1851 and 1911 and 1850/51 birth cohort size

16

14

——Females 1851

——Males 1851

——Males 1911

——Males 1911

——Males 1911

——Males 1911

O ES Age

62

Figure 2 Percentage of population living alone: males and females, 1851 and 1911.

Source: I-CeM database

Note: Includes individuals within institutions.

Figure 3 Frequency of parishes with different percentages of extended households, 1851 and 1911

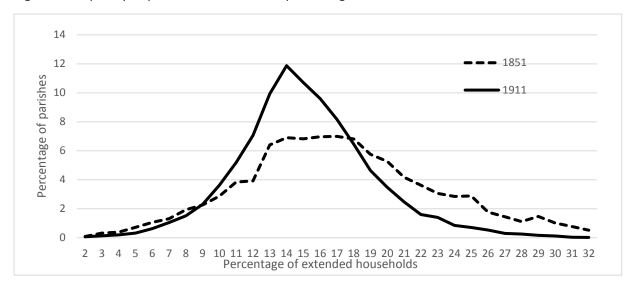


Figure 4 Percentages of males and females living as a relative, by age: 1851, 1881 and 1911

Note: A relative is defined as any co-resident kin member who is not in an individual's own CFU. Thus in an extended household *all* the co-resident kin are in effect viewed as living with a relative. For example, in a household headed by a widowed mother living together with her son and his wife, the mother is the relative of both the son and his wife as she is an extension to their CFU, whilst, reciprocally, they are relatives to the mother.

Figure 5a Percentages of girls and boys with different residential arrangements by age, 1851

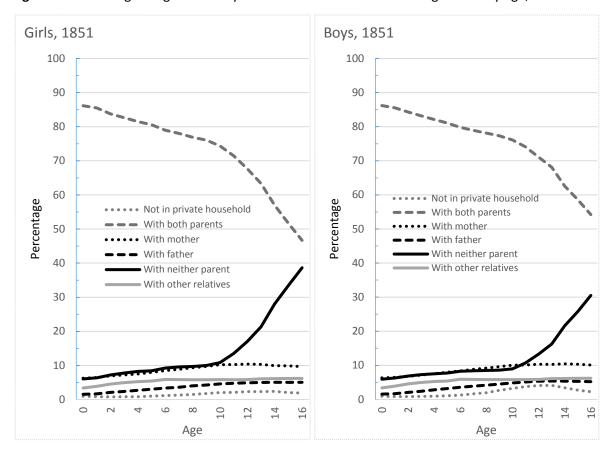


Figure 5b Percentages of girls and boys with different residential arrangements by age, 1881

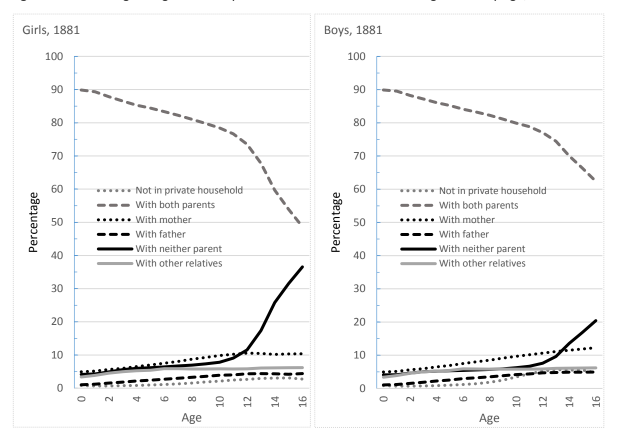
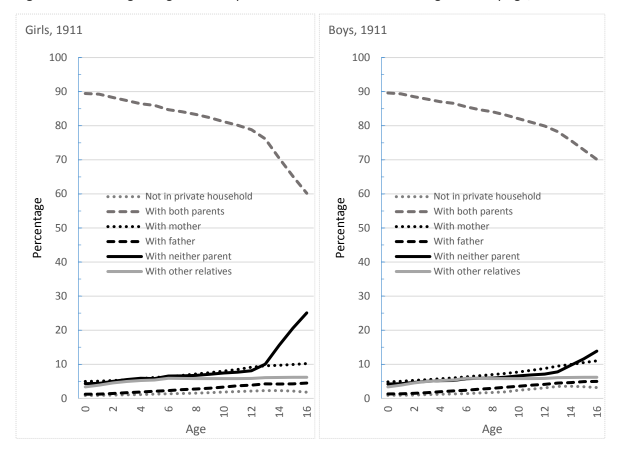


Figure 5c Percentages of girls and boys with different residential arrangements by age, 1911



Females Males Percentage living without either parent Percentage living without either parent

Figure 6 Percentages of males and females living without either parent, 1851 to 1911

Source: I-CeM database

Note: The six lines on each graph run progressively from 1851, 1861, 1881, 1891, 1901 and 1911 left to right.

Age

Figure 7 Percentages of males and females living apart from a parent and living with a spouse, 1851 and 1911

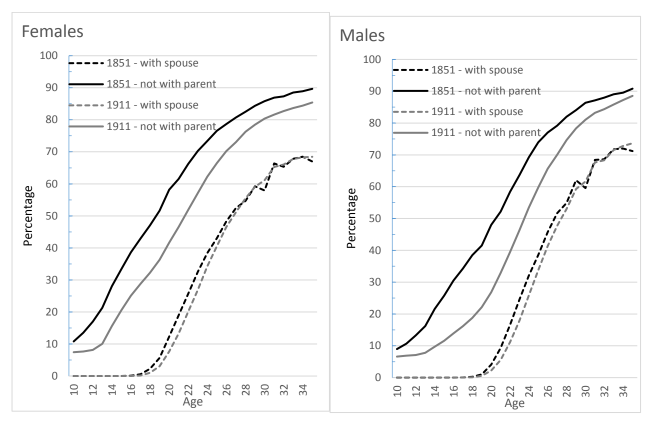


Figure 8 Percentages of males and females living separate from other family members: 1851, 1891 and 1911

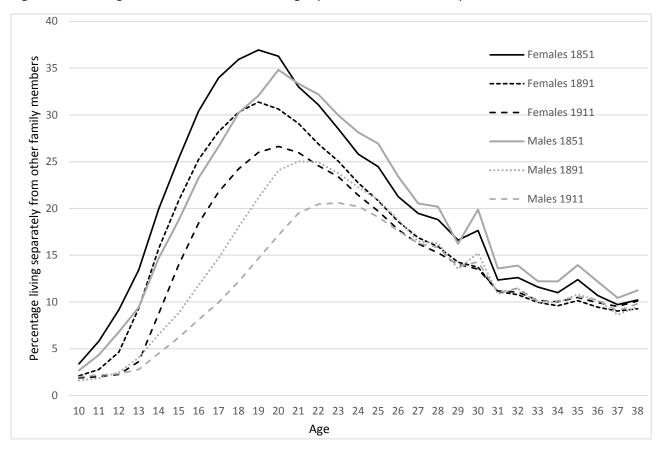


Table 1 Population and household counts compared, 1851 to 1911

						%
						differences
					Number of	between
	Published	Published			I-CeM	published
	Census	number of	Mean size of	I-CeM	consistent	and I-CeM
Year	Population	'households'	'households'	population	households	populations
1851	17,927,609	3,712,290	4.83	17,565,129	3,660,808	2.02
1861	20,066,224	4,491,524	4.47	19,320,569	4,128,759	3.72
1871	22,712,266	5,049,016	4.50	22,630,304	4,633,697	0.36
1881	25,974,439	5,633,192	4.61	25,954,690	5,342,224	0.08
1891	29,002,525	6,131,001	4.73	28,902,862	5,992,988	0.34
1901	32,527,843	7,036,868	4.62	32,315,517	6,944,393	0.65
1911	36,070,492	8,018,857	4.50	36,031,749	7,959,881	0.11

Source: The 1851-1911 published population figures are taken from the 1921 census report, Census of England and Wales, 1921, *Preliminary report including tables of the population enumerated in England and Wales (administrative and parliamentary areas) and in Scotland, the Isle of Man, and the Channel Islands on 19-20th June 1921. BPP 1921 XVI [Cmd.1485] 1.*

http://www.histpop.org/ohpr/servlet/PageBrowser?path=Browse/Census%20(by%20date)/1921&active=yes&mno=165&tocstate=expandnew&tocseq=1500&display=sections&display=tables&display=pagetitles&pageseq=first-nonblank (accessed 21/05/17). Note, in the nineteenth century the population totals given in retrospective census reports are invariably slightly different to the initial reports of the given census year because of subsequent corrections. The population counts in this table include institutions and well as 'private' households. It is impossible to tell from the published returns what the size of the institutional population was at any census. For a discussion of this issue, see text.

Note: The difference between the published census populations and the I-CeM populations (rightmost column) is mainly due to original manuscript census pages having been lost or destroyed. In 1851 and 1861 there are some cases of whole enumeration districts and parishes being affected.

Table 2 Expectation of life at key ages (e_x) , 1850 to 1909

Males	1850-	1860-	1870-	1880-	1890-	1900-	% change 1850-
	1859	1869	1879	1889	1899	1909	1909
Ages	e_x	e_x	e_x	e_x	e_x	e_x	
0	40.1	40.2	41.2	43.8	44.3	48.1	20.0
1	47.1	47.1	48.1	50.8	52.1	55.1	17.0
5	50.2	50.1	50.3	52.5	53.4	55.4	10.4
10	47.4	47.1	47.1	48.9	49.5	51.4	8.4
15	43.5	43.1	42.9	44.6	45.1	46.9	7.8
20	39.9	39.4	39.1	40.5	40.9	42.6	6.8
25	36.7	36.0	35.5	36.6	36.9	38.5	4.9
30	33.3	32.6	32.0	32.8	33.0	34.4	3.3
35	29.8	29.2	28.5	29.2	29.2	30.4	2.0
40	26.4	25.9	25.2	25.7	25.6	26.6	0.8
45	23.1	22.6	22.1	22.4	22.2	23.0	-0.4
50	19.8	19.4	19.0	19.1	18.9	19.5	-1.5
55	16.7	16.4	15.9	16.0	15.8	16.3	-2.4
60	13.7	13.5	13.0	13.2	12.9	13.4	-2.2
Females	1850-	1860-	1870-	1880-	1890-	1900-	% change 1850-
Females	1850- 1859	1860- 1869	1870- 1879	1880- 1889	1890- 1899	1900- 1909	% change 1850- 1909
Females Ages		1869 <i>e</i> x	1879 <i>e</i> x		1899 <i>e</i> x		1909
	1859	1869 <i>e</i> _x 42.8	1879 <i>e</i> _× 44.5	1889 <i>e</i> _x 47.0	1899	1909 <i>e</i> _× 51.9	1909
Ages 0 1	1859 <i>e</i> _x 42.1 47.9	1869 <i>e</i> _x 42.8 48.6	1879 <i>e</i> _x 44.5 50.3	1889 <i>e</i> _x 47.0 52.8	1899 <i>e</i> _x 47.8 54.4	1909 <i>e</i> _x 51.9 57.8	1909 23.3 20.7
Ages 0 1 5	1859 <i>e</i> _x 42.1	1869 <i>e</i> _x 42.8	1879 <i>e</i> _× 44.5	1889 <i>e</i> _x 47.0	1899 <i>e</i> _x 47.8	1909 <i>e</i> _× 51.9	1909
Ages 0 1 5 10	1859 ex 42.1 47.9 51.0 48.2	1869 e _x 42.8 48.6 51.6 48.6	1879 e _x 44.5 50.3 52.5 49.2	1889 ex 47.0 52.8 54.4 50.9	1899 ex 47.8 54.4 55.6 51.8	1909 ex 51.9 57.8 58.1 54.1	1909 23.3 20.7 13.9 12.2
Ages 0 1 5	1859 e _x 42.1 47.9 51.0	1869 <i>ex</i> 42.8 48.6 51.6	1879 ex 44.5 50.3 52.5 49.2 45.1	1889 e _x 47.0 52.8 54.4	1899 ex 47.8 54.4 55.6 51.8 47.5	1909 e _x 51.9 57.8 58.1 54.1 49.7	1909 23.3 20.7 13.9 12.2 12.2
Ages 0 1 5 10	1859 ex 42.1 47.9 51.0 48.2	1869 e _x 42.8 48.6 51.6 48.6	1879 e _x 44.5 50.3 52.5 49.2	1889 ex 47.0 52.8 54.4 50.9	1899 ex 47.8 54.4 55.6 51.8	1909 ex 51.9 57.8 58.1 54.1	1909 23.3 20.7 13.9 12.2
Ages 0 1 5 10 15	1859 e _x 42.1 47.9 51.0 48.2 44.3	1869 e _x 42.8 48.6 51.6 48.6 44.6	1879 ex 44.5 50.3 52.5 49.2 45.1	1889 e _x 47.0 52.8 54.4 50.9 46.6	1899 ex 47.8 54.4 55.6 51.8 47.5	1909 e _x 51.9 57.8 58.1 54.1 49.7	1909 23.3 20.7 13.9 12.2 12.2
Ages 0 1 5 10 15 20	1859 e _x 42.1 47.9 51.0 48.2 44.3 40.9	1869 e _x 42.8 48.6 51.6 48.6 44.6 41.0	1879 e _x 44.5 50.3 52.5 49.2 45.1 41.3	1889 e _x 47.0 52.8 54.4 50.9 46.6 42.6	1899 e _x 47.8 54.4 55.6 51.8 47.5 43.3	1909 e _x 51.9 57.8 58.1 54.1 49.7 45.4	1909 23.3 20.7 13.9 12.2 12.2 11.0
Ages 0 1 5 10 15 20 25 30 35	1859 e _x 42.1 47.9 51.0 48.2 44.3 40.9 37.7	1869 e _x 42.8 48.6 51.6 48.6 44.6 41.0 37.6	1879 ex 44.5 50.3 52.5 49.2 45.1 41.3 37.7 34.2 30.8	1889 e _x 47.0 52.8 54.4 50.9 46.6 42.6 38.8	1899 e _x 47.8 54.4 55.6 51.8 47.5 43.3 39.3	1909 e _x 51.9 57.8 58.1 54.1 49.7 45.4 41.2	1909 23.3 20.7 13.9 12.2 12.2 11.0 9.3
Ages 0 1 5 10 15 20 25 30	1859 e _x 42.1 47.9 51.0 48.2 44.3 40.9 37.7 34.4	1869 e _x 42.8 48.6 51.6 48.6 44.6 41.0 37.6 34.3	1879 e _x 44.5 50.3 52.5 49.2 45.1 41.3 37.7 34.2	1889 e _x 47.0 52.8 54.4 50.9 46.6 42.6 38.8 35.0	1899 e _x 47.8 54.4 55.6 51.8 47.5 43.3 39.3 35.3	1909 e _x 51.9 57.8 58.1 54.1 49.7 45.4 41.2 37.0	1909 23.3 20.7 13.9 12.2 12.2 11.0 9.3 7.6
Ages 0 1 5 10 15 20 25 30 35 40 45	e_x 42.1 47.9 51.0 48.2 44.3 40.9 37.7 34.4 31.1 27.8 24.5	e_x 42.8 48.6 51.6 48.6 44.6 41.0 37.6 34.3 31.0 27.7 24.3	1879 ex 44.5 50.3 52.5 49.2 45.1 41.3 37.7 34.2 30.8 27.4 24.0	1889 e _x 47.0 52.8 54.4 50.9 46.6 42.6 38.8 35.0 31.4 27.8 24.3	1899 e _x 47.8 54.4 55.6 51.8 47.5 43.3 39.3 35.3 31.5 27.8 24.2	1909 e _x 51.9 57.8 58.1 54.1 49.7 45.4 41.2 37.0 33.0 29.0 25.2	1909 23.3 20.7 13.9 12.2 12.2 11.0 9.3 7.6 6.1 4.3 2.9
Ages 0 1 5 10 15 20 25 30 35 40 45 50	e_x 42.1 47.9 51.0 48.2 44.3 40.9 37.7 34.4 31.1 27.8 24.5 21.1	1869 e _x 42.8 48.6 51.6 48.6 44.6 41.0 37.6 34.3 31.0 27.7 24.3 20.9	1879 e _x 44.5 50.3 52.5 49.2 45.1 41.3 37.7 34.2 30.8 27.4 24.0 20.6	1889 e _x 47.0 52.8 54.4 50.9 46.6 42.6 38.8 35.0 31.4 27.8 24.3 20.8	1899 e _x 47.8 54.4 55.6 51.8 47.5 43.3 39.3 35.3 31.5 27.8 24.2 20.7	1909 e _x 51.9 57.8 58.1 54.1 49.7 45.4 41.2 37.0 33.0 29.0 25.2 21.6	1909 23.3 20.7 13.9 12.2 12.2 11.0 9.3 7.6 6.1 4.3 2.9 2.4
Ages 0 1 5 10 15 20 25 30 35 40 45	e_x 42.1 47.9 51.0 48.2 44.3 40.9 37.7 34.4 31.1 27.8 24.5	e_x 42.8 48.6 51.6 48.6 44.6 41.0 37.6 34.3 31.0 27.7 24.3	1879 ex 44.5 50.3 52.5 49.2 45.1 41.3 37.7 34.2 30.8 27.4 24.0	1889 e _x 47.0 52.8 54.4 50.9 46.6 42.6 38.8 35.0 31.4 27.8 24.3	1899 e _x 47.8 54.4 55.6 51.8 47.5 43.3 39.3 35.3 31.5 27.8 24.2	1909 e _x 51.9 57.8 58.1 54.1 49.7 45.4 41.2 37.0 33.0 29.0 25.2	1909 23.3 20.7 13.9 12.2 12.2 11.0 9.3 7.6 6.1 4.3 2.9

Source: *Human Mortality Database* developed by the University of California, Berkeley (USA) and the Max Planck Institute for Demographic Research (Germany). Available at: www.mortality.org (accessed 22/05/2017).

Table 3 Mean household size, 1650 to 1911

Mean houseful size	4.43	4.81	4.70	4.56	4.71	4.68	4.51	4.40
Boarders, lodgers and visitors	0.26	0.24	0.35	0.32	0.29	0.27	0.25	0.26
Mean household size	4.17	4.57	4.34	4.23	4.42	4.41	4.26	4.13
Servants	0.61	0.51	0.30	0.27	0.23	0.21	0.18	0.16
Relatives/Kin	0.16	0.22	0.34	0.30	0.31	0.31	0.31	0.31
Never married Offspring	1.77	2.09	2.00	1.96	2.15	2.16	2.05	1.93
Head/Spouse	1.63	1.75	1.70	1.71	1.74	1.73	1.73	1.73
			Me	an n. per	househol	t		
Member type	1749	1821	1851	1861	1881	1891	1901	1911
	1650-	1750-						

Source: I-CeM database; R. Wall, 'The household: demographic and economic change in England, 1650-1970', in R. Wall, J. Robin and P. Laslett (eds), *Family forms in historic Europe*, (Cambridge, 1983), 493-512 (Table 16.2 p.497). Wall's figures for the two periods 1650-1749 and 1750-1821 are based on a subset of the parish listings held by the Cambridge Group which provide more detailed information on household membership.

Table 4 Household classification, 1851 to 1911

	1851	1861	1881	1891	1901	1911
			compositio	-		
1. Solitary	9.9	10.1	7.8	7.9	8.4	8.4
2. Co-resident relatives (no CFU)	4.4	4.0	3.7	4.1	4.0	4.2
3a. Married couple, no children	12.6	13.4	12.9	12.6	12.6	12.8
3b. Married couple, with offspring	45.9	46.6	49.1	48.9	48.9	49.1
3c. Lone parent, with offspring	11.2	11.1	10.8	11.0	11.0	10.5
4. Extended, with relatives	14.2	13.3	13.6	13.8	13.2	13.1
5. Multiple related CFUs	1.9	1.5	2.0	1.7	1.8	1.9
	Н	ousehold (compositio	on (% of in	dividuals)	
1. Solitary	2.1	2.1	1.7	1.7	1.9	1.9
2. Co-resident relatives (no CFU)	2.4	2.3	2.0	2.3	2.3	2.5
3a. Married couple, no children	5.4	5.9	5.5	5.3	5.6	5.8
3b. Married couple, with offspring	49.8	51.5	54.3	54.5	54.6	54.2
3c. Lone parent, with offspring	8.2	8.2	8.0	8.3	8.5	8.1
4. Extended, with relatives	15.4	14.6	14.5	15.1	14.9	15.0
5. Multiple related CFUs	2.6	2.1	2.8	2.3	2.6	2.9
6. Living outside family group	14.0	13.3	11.2	10.5	9.7	9.7
	Mea	an age of a	all individu	als by resi	dential typ	e
1. Solitary	50.3	47.5	54.2	52.4	52.7	54.1
2. Co-resident relatives (no CFU)	37.8	38.8	39.7	39.8	40.6	42.6
3a. Married couple, no children	44.5	44.6	45.6	44.9	43.7	44.6
3b. Married couple, with offspring	21.2	21.7	20.8	21.3	22.2	23.2
3c. Lone parent, with offspring	25.1	25.2	25.7	26.7	27.9	29.4
4. Extended, with relatives	28.2	28.3	28.3	28.3	28.8	29.8
5. Multiple related CFUs	27.8	27.4	27.6	27.9	28.2	28.8
6. Living outside family group	27.0	26.6	28.4	28.7	29.5	31.2
All	25.9	26.0	25.7	26.1	26.8	28.0
Living with kin	29.3	29.5	29.3	29.7	30.2	31.2
Living in family, without additional kin	24.5	24.9	24.1	24.6	25.5	26.6
Others, non-familial	27.0	26.6	28.4	28.7	29.5	31.2

Table 5 Percentage of females and males aged 45 and over living alone, by type of place: 1851, 1891 and 1911

Percentage of individuals living alone 1851 1891 Typology 1911 Female Males Female Males Female Males 3.0 6.2 3.7 6.4 4.4 Agricultural 5.0 Mining 3.7 3.3 2.1 2.8 1.8 1.8 Semi-rural 5.4 2.8 4.7 2.4 4.6 2.4 Textile 2.9 2.6 3.9 2.7 4.4 2.5 Transport 5.2 2.8 4.9 3.3 2.5 6.3 Professional 3.7 4.2 5.4 3.3 6.3 2.4 Semi-professional 6.9 4.0 4.4 2.2 4.4 2.9 Other urban 5.0 2.8 3.5 2.0 4.1 2.3 ΑII 5.0 3.0 4.8 2.8 5.0 2.9 Total n. 83,452 46,075 136,842 67,153 200,385 100,213

Table 6 Women and men aged 45 and over by distance from birthplace, 1851 and 1891

		Fema	iles	Males		
		All	Living alone	All	Living alone	
		(%)	(%)	(%)	(%)	
Less than 5 miles	1851	48.8	50.7	53.1	55.9	
	1891	42.8	51.5	45.1	55.6	
Between 5 and 9 miles	1851	14.0	13.2	12.7	11.5	
	1891	12.9	12.6	12.0	10.8	
Less than 10 miles	1851	62.8	63.9	65.8	67.4	
	1891	55.7	64.1	57.1	66.4	
Total n.	1851	1,516,490	75,446	1,363,954	41,380	
. 5 2 3	1891	2,573,065	124,289	2,177,066	61,109	

Note: The distances calculated in this table are straight-line 'as the crow flies' distances measured between the centroid of the parish of enumeration and the place of birth. Distances are only calculated for given birthplaces in England and Wales. Thus all those recorded as being born outside of England and Wales, or with missing of incomplete birthplace information (such as giving county of birth only) are excluded from the table. The numbers excluded account from between 9 and 10 percent in both years and for both genders. Overall, of these, roughly 1% were born in Scotland, 1.6% in Ireland, 0.6% elsewhere overseas and 6.4% recorded an incomplete or unknown birthplace. The proportions alone and living with others was roughly equal *pro rata* for each of these groups in both years.

Table 7 Percentages of families of different types, 1851 to 1911, 1996 and 2016

	1851	1861	1881	1891	1901	1911	1996	2016
Couples	81.5	81.8	82.5	82.9	82.9	83.4	86.9	85.9
with no children	19.8	20.2	19.5	19.0	18.7	19.0	27.5	29.9
with dependent child(ren)	52.1	52.4	53.2	53.0	52.8	53.3	47.7	44.6
with non-dependent child(ren) only	9.6	9.2	9.8	10.9	11.4	11.1	11.7	11.4
Lone mother	12.7	12.7	12.6	12.3	12.4	11.8	11.3	12.1
with dependent child(ren)	10.4	10.5	10.2	9.7	9.8	9.5	8.5	8.8
with non-dependent child(ren) only	2.3	2.2	2.4	2.6	2.6	2.3	2.8	3.3
Lone father	5.6	5.3	4.7	4.5	4.5	4.7	1.8	1.8
with dependent child(ren)	4.5	4.3	3.8	3.5	3.5	3.8	0.9	0.9
with non-dependent child(ren) only	1.1	1.0	0.9	1.0	1.0	0.9	0.8	0.9
Single-parent families Single-parent families as a	18.6	18.0	17.3	16.8	16.9	16.5	13.1	13.9
percentage of families with dependent children	22.2	22.0	20.8	19.9	20.1	20.0	16.6	17.9

Source: I-CeM database; Office for National Statistics, *Families and households in the UK: 2016*, (London, 2016).

 $\frac{https://www.ons.gov.uk/people population and community/births deaths and marriages/families/bulletins/families and households/2016$

Note: The figures for couples in 1996 and 2016 include opposite sex and same sex cohabitating couples, and in 2016 civil partner couples. The percentage of recorded same sex and civil partner couple families is, however, very small, being just 0.6% of all families in 2016. Dependent children are defined in 1996 and 2016 as being never-married and aged under 16 or between 16 and 19 (under 19) and undertaking full-time education. For 1851-1911 those recorded as 'scholars' aged 16 to 19 are treated as dependent in order to facilitate comparison.

Table 8 Percentage of extended households within each Registration Sub-District typology, 1851 to 1911

Typology	1851	1861	1881	1891	1901	1911
Agriculture Semi-Rural	16.7 15.3	15.5 14.5	16.0 16.1	16.0 15.7	15.2 15.3	14.8 15.1
Mining	15.7	14.4	15.5	16.8	17.0	16.8
Textile	18.3	15.4	16.7	15.5	15.7	15.6
Transport Other Urban	15.6 14.7	14.5 14.0	14.3 16.0	14.6 15.7	14.0 15.9	14.4 16.2
Professional	13.2	14.3	14.2	14.6	13.5	13.3
Semi-Professional	13.2	13.7	14.6	14.8	14.8	15.0

Table 9 Percentage of extended households by social class of household head, 1851 to 1911

Social Class of household head	1851	1861	1881	1891	1901	1911
I Professional and Managerial	16.0	16.4	17.2	16.5	14.9	13.8
II Intermediate	19.3	18.4	19.1	18.2	17.1	16.3
III Skilled occupations	15.1	14.2	14.8	14.5	14.3	14.3
IV Semi-skilled occupations	15.4	14.1	14.8	14.7	14.4	14.7
V Unskilled Manual	14.0	12.8	13.9	14.0	14.3	15.2
VI Textile workers	17.2	14.2	15.1	14.4	14.6	14.6
VII Miners	14.6	12.7	13.8	15.1	15.8	16.2
VIII Agricultural labourers	15.6	14.3	15.5	15.5	14.9	14.7

Table 10 Extended family members by sex of household head and if working, 1851 and 1911.

1851

1851								
	Core fai heade mal	d by es			Core families headed by males		Core families headed by females	
	either sex	د) in exte	III relatives nded hous males or fo	eholds		_	of relatives in eholds working	
	F	M	F	М	F	М	F	M
Ever-married offspring	7.7	6.8	10.3	8.5	37.3	94.9	47.4	95.9
Grandchildren	13.9	14.1	18.5	17.8	5.1	7.7	7.1	10.3
Nephew/Niece	9.0	7.2	6.1	5.1	22.9	37.6	26.6	38.9
Parent	9.7	4.6	8.0	4.6	13.8	26.9	22.3	34.9
Other kin	14.6	12.3	12.3	8.5	38.5	69.1	43.4	68.7
Totals	55.1	44.9	55.6	44.4	23.1	44.5	27.5	44.6
n.	742,4	85	163,3	97				
1911								
	Core fai	milies	Core fai	milies	Core fai	milies	Core families	
	heade	d by	headed by		headed by		headed by	
	male	es	fema	les	male	es	females f relatives in	
	Percer	ntage of a	II relative:	s (of	Doro	ontago of		
		-	nded hous			•	holds wor	
		•	males or fo	emales		ica nousc		KIIIB
	F	М	F	М	F	М	F	M
Ever-married offspring	8.1	6.4	11.5	9.1	25.7	97.5	33.7	97.8
Grandchildren	10.3	10.2	15.2	14.5	6.9	10.9	11.3	15.7
Nephew/Niece	8.4	6.6	5.8	4.9	29.2	45.6	34.7	49.9
Parent	12.1	5.6	9.2	5.0	7.7	30.9	14.4	35.8
Other kin	18.1	14.2	14.4	10.2	42.1	76.0	39.1	76.6
Totals	57.1	42.9	56.3	43.8	24.3	53.3	26.6	53.0
n.	1,508,820 322,498							
11.	1,508,	820	322,4	30				

Source: I-CeM database

Note: See text for definition of extended family members. This table counts just the extended family members, not the core CFU from which they are extended. For the small number of households which are multiple in type and contain two of more CFUs (between 1.5-2% in each census year, see Table 4), the first CFU is taken as the core family, as per the Hammel-Laslett household classification scheme.

Table 11 Age at leaving the parental home: males and females, 1851 to 1911

	at leaving	mean age g parental me	٠.	d start of parental process	Pace of leaving home as measured by dif- in percentage living with parent(s) between specified ages					
					Ages 12 to 14		Ages 1	4 to 16	Ages 16 to 18	
	М	F	М	F	М	F	М	F	М	F
1851	18.9	17.6	14	11	7.4	10.8	7.8	10.0	8.4	8.2
1861	19.1	17.8	16	11	7.1	11.4	7.2	9.8	8.1	8.3
1881	19.9	18.2	17	12	5.9	14.2	5.9	10.2	7.6	7.6
1891	20.4	18.6	17	12	4.2	11.4	5.1	9.1	8.3	7.1
1901	20.7	19.2	17	12	4.1	10.2	4.5	8.7	8.1	7.0
1911	21.2	19.7	18	13	2.9	7.4	3.7	9.0	6.5	7.0

Note: The start of the leaving home process, or 'take-off' age, is calculated as the age (x) at which the increase in the proportion not living with both parents between age x and x+1 is 3 or more percent, and the difference between age x+1 and x+2 is 4 or more percent.

Table 12 Singulate mean number of years spent between leaving parental home and marriage: males and females, 1851 to 1911

	M	F
1851	7.2	7.7
1861	7.1	7.3
1881	6.7	7.1
1891	6.6	7.2
1901	6.5	7.0
1911	6.3	6.5