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Abstract

This paper examines trends in assortative mating in Britain over the last sixty years. Assortative mating is the tendency for like to form a conjugal partnership with like. Our focus is on the association between the social class origins of the partners. The propensity towards assortative mating is taken as an index of the openness of society which we regard as a macro level aspect of social inequality. There is some evidence that the propensity for partners to come from similar class backgrounds declined during the 1960s. Thereafter, there was a period of 40 years of remarkable stability during which the propensity towards assortative mating fluctuated trendlessly within quite narrow limits. This picture of stability over time in social openness parallels the well-established facts about intergenerational social class mobility in Britain.

Keywords: assortative mating; inequality; marriage; social stratification; homogamy

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1. Introduction

In this paper our aim is to describe the pattern of assortative mating (AM)—the tendency for like to marry or cohabit with like—as it has evolved over six decades in Great Britain. The tendency for birds of a feather to flock together is well known. Our particular focus is on the social class origins of conjugal partners. Social class origins as a concept can be interpreted in a number of ways but in this study, primarily for reasons of data availability, we concentrate on the social class of the fathers of married and cohabiting couples.

Those that study marriage patterns make a distinction between AM and homogamy. A homogamous marriage pattern is one where there is a tendency for people with a particular characteristic to marry individuals with the same characteristic. Thus, to use the example of religious confession, Catholics are more likely to marry other Catholics than adherents of another confession. However Catholics that do not marry Catholics tend to marry within the broad Christian Trinitarian tradition rather than choose a partner who is a Muslim or Jewish. When partner choice is non-random with respect to an attribute we speak of assortative mating, thus homogamy is a special case of AM. Turning to social class background, there is a well-known tendency for people to marry partners with the same class background as their own and, if they don’t, to choose partners from classes that are in close social and economic proximity to their own. Both types of choice contribute to the commonly observed association between the social class backgrounds of conjugal partners.

It is possible to examine AM from a number of perspectives and for a number of reasons. Our interest is in AM as an indicator of the openness of the structure of social stratification. The degree of AM in a society is the outcome of a complex mixture of social processes reflecting both choice and constraint. Partners are chosen from amongst the set of potential mates known to the
chooser. Some factors operate to constrain the content of this ‘risk set’—for example geography and factors correlated with it, like the degree of socio-economic segregation, will have a powerful effect. Other factors influence the choice made among the set of possible partners. Some of these will reflect the choosers’ notions of social similarity and social acceptability. Both types of factors are relevant to the genesis of the degree of openness of a society’s social stratification regime. In a caste like society homogamy would be the rule and people would only marry partners with a similar class background. In a completely open society the social class background of partners would be statistically independent. Any actually existing society will lie between these two extremes and this position may change in a systematic way over time.

Examining trends in who marries whom complements studies of inter-generational social class mobility. One of the motivations for studying inter-generational social mobility is the belief that it reveals something about the openness of a society. If social class origins are strongly related to social class destination then rates of social mobility will be low and we may speak of a relatively closed social stratification regime. If social class origins are only weakly related to social class destinations then rates of social mobility will be high and we have a relatively open social stratification regime.

Low levels of social mobility are usually interpreted as indicating inequalities in life-chances. Another way of putting this is to say that low social mobility societies are less integrated. Low levels of inter-marriage between the social classes can be interpreted in a similar way (patterns of inter-marriage between ethnic groups are often regarded as indicators of ethnic integration). Of course the mechanisms that produce a given rate of social class mobility will not be exactly the same as those that produce a given rate of class based AM. However there are likely to be many
common factors and it is of obvious interest to establish whether both sources of evidence point to similar or divergent conclusions about progress towards a more open, more integrated society.

The complementarity of evidence about intergenerational and marital mobility has not gone unnoticed. Towards the end of a review of Goldthorpe (1980) Runciman (1980) remarks that:

“The implications of the…findings [about social mobility] for the questions about class formation and social structure cannot be elucidated without relating them to the very topics that this volume does not attempt to deal with, such as patterns of marriage…”

And goes on to say:

“But mobility ratios…are only one of the sources on which a diagnosis of the changing class structure of twentieth century Britain must rest.”

We take his comments to be well founded and in this paper we make a modest effort to fill the ellipsis.

2. Context and Question

The study of who marries whom is closely related to study of social mobility and indeed was a part of the first major British empirical investigation of the latter (Glass, 1954). Since then, at least in Britain, interest has predominantly focused on intergenerational social class mobility to the neglect of marriage. In as far as attention has been paid to the association between the characteristics of marital partners, this has mostly focused, in Britain and elsewhere, on the similarity between their education (Blossfeld and Timm, 2003; Halpin and Chan, 2003; Kalmijn, 1991b, 1994; Katrňák, Kreidl and Fónadová, 2006; Mare, 1991; Smits, 2003; Ultee and Luijkh,
Undoubtedly the reason that there have been more studies of assortative mating by educational level than by any other characteristic is the availability of data. However, there is one seldom mentioned drawback to focusing on education—its endogeneity. The process of finding a marriage partner and obtaining an education can have reciprocal effects on each other. In the past a woman might curtail her education once she found a suitable partner. Given typical differences between the sexes in age at marriage we would then observe a certain amount of hypergamy—a tendency for women to “marry up” in educational terms—that is actually somewhat spurious. The apparent hypergamy might mask the fact that people of similar latent educational ability, or indeed similar social origins, marry each other despite the fact that their achieved educational qualifications differ. As average age at marriage increases and various forms of consensual union that are not perceived to be incompatible with remaining in education become more common, the proportion of couples with the same level of education may appear to increase, whilst in a sense what has changed are social mores about gender roles and educational participation, not the intrinsic degree of marital selectivity.

We do not dismiss the study of AM in terms of the educational characteristics of the partners—it is certainly of interest in its own right—but for our purpose, which is the study of long terms trends, choosing a criterion of similarity which is exogenous with regard to the process being studied is advantageous. The indicator being measured is not the outcome of choices made by the subjects under investigation. They have a degree of choice about the type and length of their education but they can’t choose their parents.
Turning to British studies that directly deal with AM specifically in terms of class origins, the earliest modern contribution is Berent’s chapter in Glass (1954) which concludes, on the basis of the simple statistical techniques available at the time, that AM by social class background declined during the first half of the twentieth century. But though there are some notable contributions on other countries (Girard, 1964; Kalmijn, 1991b; Uunk, Ganzeboom and Róbert, 1996; Mäenpää, 2015; Mäenpää and Jalovaara, 2015) few have built on Berent’s foundations and examined whether in Britain the tendency for people to choose marriage partners from similar class backgrounds as themselves has increased, decreased or remained essentially unaltered. Both Penn (1985) and Miles (1999) use English and Welsh marriage register data to examine change in patterns of marital choices, but while both of these studies are of interest they are of limited use for our purposes. Miles’ study is based on a small collection of parishes and in any case is mostly concerned with the late nineteenth century, whilst Penn’s is concerned with marriages taking place within one urban area in the North West of England. Neither provides a secure basis for extending Berent’s pioneering work into the early 21st century.

If intermarriage between social groups, such as social classes, is a function of the economic and social distance between them then the level of AM can also be thought of as an indicator of the openness of the class structure. Viewed in this way—as providing a macro level index of openness at a particular point in time—patterns of AM, even as revealed by data on the stock of marriages and partnerships, which is the only sort of data we have in abundance—can be revealing.

Imagine that we have data on the social class origins of married couples. We define a set of mutually exclusive class categories and form a square contingency table that cross-classifies husbands and wives by their social class origins. A set of such tables for different time points will be the main focus of our interest. The probability that someone from a given social class
background will marry someone with a similar background can be thought of as a function of two things: the proportion of potential partners with that background (i.e. the marginal distribution of social class) and the propensity to choose similar rather than different partners (the association between class backgrounds) given the distribution of potential partners. *It is this propensity that is principally of interest to us* and which we interpret as an index of societal openness.

Naturally our interest is in long term changes or trends, but what should these look like? We are not interested in mere differences, we would not expect the degree of openness in contiguous years to be *exactly* the same. Of more interest is evidence of persistent and enduring *trends* that either tend to increase or reduce openness. Of course, there is no reason to expect a constant trend in one direction over the *entire* period we consider—that would be too restrictive—but we will be reluctant to talk of anything but trendless fluctuation unless we see clear evidence of a persistence of trend direction over several independent contiguous data-points.

What should we expect to find? This is far from clear. An influential hypothesis advanced by Smits, Ultee and Lammers (1998) in a cross-national study of the educational similarity of spouses is that the strength of educational homogamy follows an inverted U shape trajectory. Homogamy first decreases and then increases driven by various social and economic processes subsumed under the labels of modernization, industrialization and economic development. This hypothesis is of doubtful relevance to a study of post-war Britain: modernization and industrialization having long been achieved and it has been empirically rejected by Halpin and Chan (2003). They find that since the 1970s educational homogamy has actually declined which they interpret as a consequence of the lengthening of the gap between the termination of full-time education and first marriage. Whether we should expect to find a similar sort of pattern with respect to AM by social class origin is a moot point.
Another source of expectations is the social mobility literature, but here we face the embarrassment of conflicting evidence. Scholars investigating trends in social mobility from a social class perspective unanimously agree that in the past 40 years British relative mobility rates have not trended in any particular direction and therefore that the degree of openness of the social stratification regime is best characterized as trendless fluctuation (Goldthorpe and Mills, 2008).

On the other hand economists studying social mobility from the point of view of income mobility conclude that the relative mobility rates of a cohort born in 1970 are significantly lower than those of a cohort born in 1958 (Blanden, Goodman, Gregg and Machin, 2004). This has been widely interpreted in the popular press, think-tanks and government circles as signifying that Britain has a “mobility problem” and has become a less open society.

It is clear to us that there are no strong grounds either theoretical or empirical for forming a clear set of expectations about what we might observe and that therefore the best course of action is to simply see what the empirical evidence reveals.
3. Data

We use social survey data from Great Britain on the contemporaneous stock of “marital” unions in which both partners are 25-59 years of age.\(^1\) Where possible we distinguish between England and Wales (E&W) and Scotland. The data sources are listed in Appendix Table A1.\(^2\) Data of sufficient comparability and quality for this age-range are available for 13 different years between 1949 and 2009/10. No distinction is made between marital and consensual unions as the latter are not distinguished in the oldest data-sets. We have examined the importance of the distinction in the later data and found no detectable difference in AM between marital and non-marital unions with respect to social class origin.

The basic unit of analysis is a husband’s father’s occupation (HFO) by wife’s father’s occupation (WFO) cross-classification. We have 25 such tables. We are not able to categorize occupations in the same way in all periods. In 1949, 1959/60 and 1972 the data are coded into 5 Hall Jones (HJ) categories (Hall and Jones, 1950; Moser and Hall, 1954). From 1972 through to 1993 we use 11 aggregated Socio-economic Groups (SEG) and from 1991 to 2009/10 7 NS-SEC categories. Category labels are given in Appendix Table A2.\(^3\) Our primary aim is to work with as disaggregated a set of categories as the data will sustain.

Because we use different categorizations we cannot directly compare the level of AM across the three periods. However we are able to splice the three series together by double coding the occupational information in the 1972 Oxford Social Mobility (OSM) survey data (HJ/SEG) and in the 1991 British Household Panel Survey (SEG/NS-SEC). This means that there is an overlap between the end point of the first period—1972—and the start of the second period and likewise between the end of the second period and the start of the third. We can make inferences about
trends within periods and, more tentatively, between periods if within period trends move in the same direction.

4. Statistical models

If parental occupations were represented by a continuous socio-economic status scale an obvious way to proceed would be to calculate correlation coefficients and examine how they change over time. This however is ruled out by the nature of the occupational coding adopted in many of the data sets. In the majority all we have is a limited number of categories, most commonly an abbreviated version of ONS’ Socio-Economic Group. Though some sort of ordering could be imposed on the categories, it is not clear in practice how best to go about it. *Faute de mieux* our strategy is to treat the occupational categories as categorical and make no assumptions about their ordering. This leads us naturally to use log-linear and closely related models (Bishop, Fienberg and Holland, 1975) to make smoothed representations of the main features of the pattern of association in HFO by WFO contingency tables and of how this changes over time.

An important point of reference is the model of common association:

\[
\text{Log}(F_{ijk}) = \lambda + \lambda_{ik} + \lambda_{jk} + \lambda_{ij}
\]

(1)

where \(\text{Log}(F_{ijk})\) is the natural logarithm of the estimated expected frequency in row \(i\) (HFO), column \(j\) (WFO), layer \(k\) (survey), for \(i=1\) to \(I\) and \(j=1\) to \(J\) occupational groups and \(k=1\) to \(K\) surveys. The \(\lambda_{ik}\), \(\lambda_{jk}\) and \(\lambda_{ij}\) terms are sets of association parameters to be estimated and the un-subscripted \(\lambda\) is a constant. The model is hierarchical and to avoid clutter we adopt the convention of writing it in terms of association and interaction parameters leaving out lower level parameters. Our main interest is in the \(\lambda_{ij}\) estimates for these tell us about the pattern and intensity of AM.
An implication of model 1 is that the log odds ratios that describe the HFO by WFO association are identical in each layer and thus correspond to the hypothesis of common association across surveys.

Equation 2 represents a simple way of quantifying differences in the HFO by WFO association over survey years that is commonly termed the log-multiplicative layer effect model (Erikson and Goldthorpe, 1992; Xie, 1992):

\[
Log(F_{jk}) = \lambda + \lambda_{ik} + \lambda_{jk} + \phi_k \psi_{ij}
\]  

(2)

In this model we allow a common pattern of HFO by WFO association (\(\psi_{ij}\)) to vary across survey years with the difference across survey years estimated by K-1 log-multiplicative parameters (\(\phi_k\)). The model is identified by restricting \(\phi_1=1\), thus values of less than 1 imply a weakening of association in the layer concerned compared to the level in the baseline category (all log odds ratios shrink towards zero by a constant proportion).

The \(\phi_k\) parameters from equation 2 tell us much of what we want to know about change over time. However we also want to form an idea of what it is that is changing. The common association model estimates (I-1)(J-1) association parameters. Clearly as the size of the tables examined grows the problem of comprehending the association structure becomes acute. The smallest tables we examine are 5 by 5, the largest 11 by 11. Even the small tables give us 16 unique odds ratios from which all the others can be derived. It greatly aids comprehension if we can visualize the implied structure of association.

An attractive way to do this is to use the RC(M) association model (Clogg and Shihadeh, 1994). This structures the HFO by WFO association in terms of estimated scores for the I rows (\(u_i\)) and J columns (\(v_j\)) and a set of M association parameters \(\phi_m\). If M=1, \(\phi_1\) directly estimates the log odds
ratio for rows \(i\) and \(i'\) and columns \(j\) and \(j'\) when the score difference in both rows and columns is equal to 1. The model is flexible in the sense that \(u_i\) and \(v_j\) are not constrained to follow the order of the rows and columns in the \(I\) by \(J\) table. Thus we can discover empirically the ordering of the categories and the distances between them. A generalization of the model is to allow \(M\) to be greater than 1. This partitions the row by column association into the sum of multiplicative components. In the case of a three-way \(IJK\) table:

\[
\log(F_{ijk}) = \lambda + \lambda_{ik} + \lambda_{jk} + \sum_{m=1}^{M} \phi_m u_{im} v_{jm}
\]  

Equation 3 specifies a model that assumes the HFO by WHO association is constant across the \(K\) surveys. Simple extensions of the \(RC(M)\) model involve allowing the intrinsic association parameters to vary by survey (replacing \(\phi_m\) with \(\phi_{mk}\)) giving us a partially heterogeneous model. Allowing both the \(\phi_m\) as well as the \(u_{im}\) and \(v_{jm}\) scores to vary by survey gives us a fully heterogeneous model.

All the models reported in this paper were estimated using either \textit{Lem} (Vermunt, 1997) or the \(R\) package \textit{gnm} (Turner and Firth, 2007).
5. Results

We present our results separately for three time periods 1949-72 and 1972-1993 and 1991-2009/10.

5.1 1949-1972

For this period we have three tables giving us time points 10 and 12 years apart. Table 1 reports the fit statistics for a number of models. The model of common association (M1) clearly does not fit the data.

M2 estimates log-multiplicative parameters that index the relative strength of a uniform proportional change in all the log-odds ratios. It fits the data (just) by the standard convention. The $\varphi_k$ are 1, 1.07, 0.61. In other words the propensity towards AM appears to have weakened between 1959/60 and 1972.

But what is the structure of association that has weakened? A simple way to answer this question is to find a RC(M) model that gives an adequate representation of the data and then make a plot of the row and column scores with the axes defined by the M dimensions. Models M3 through M9 give a record of the search.

An adequate representation of the data requires 2 dimensions (M=2), the first of which is by far the most important. To represent the structure of change over time we need only allow the intrinsic association parameter for the first dimension ($\varphi_{1k}$) to vary over the K (survey year)
tables. Model M9 provides the estimated scores which for the 1949 survey are plotted in Figure 1 in the adjusted form $x_i = u_{1i} \sqrt{\phi_{1k}}$ and $y_i = u_{2i} \sqrt{\phi_{2k}}$.

Figure 1 about here

Pairs of points that are close together represent pairs of occupations that are closer to independence than pairs that are further apart. How should we understand this? One way is to say that they exchange sons and daughters roughly in proportion to their sizes. Another is to say that such occupations are similar in their propensity (net of the absolute size of the categories concerned) to exchange sons and daughters with occupations that are more distant. The complete configuration of points can be interpreted as representing the social and economic distances between occupations and these distances give a visual representation of the pattern and strength of social openness. The effect of the differing intrinsic association parameters for the first dimension is, in the case of 1959/60, to move all the coordinates slightly away from the origin in the direction of the x axis and for 1972 to shrink all points towards the origin. When all points shrink towards the origin a decrease in overall association is implied i.e. an increase in openness.

What then of the apparent change that took place during the decade of the 1960s? One possibility is that the decline in association between 1959/60 and 1972 is the result of measurement error. To make the three surveys in the 1949-72 period comparable, the cross-classification of the Office of Population Census and Survey (OPCS) 1970 occupational unit groups (OUGs) and employment statuses has been coded into the categories of the Hall-Jones scale. It is well known that there is no standardized way to do this and in fact some commentators have been skeptical about the possibility of reproducing the Hall-Jones scale at all (Hope, 1981, 1984; Macdonald, 1974, Townsend, 1979). What is clear is that we cannot know for sure whether we have coded the 1972
data appropriately. Purely random coding errors would have the effect of attenuating the HFO by WFO association and thus could account for what we observe.

But there is another possibility. Perhaps at least part of the change is real. After all the period in question is the 1960s. Would it be so peculiar if people became less constrained in their choice of marriage partners at a time when so many other social constraints were being rejected by those of marriageable age? This suggests that we should look more closely at the data taking into account year of marriage and the average age of the couple in the year they were surveyed. Thus in 1972 we distinguish between those who married in 1961-72 and those married before that and between those who in 1972 were aged 25-37 and those aged 37.5-59. We make the same kind of distinctions for the 1949 and 1959/60 surveys—marriage year in the former divided at 1939 and in the latter at 1950. Thus in each survey we have 4 groups: 1) the relatively old with long marriage durations; 2) the relatively young (who married young) with long marriage durations; 3) the relatively old with short marriage durations (presumably late marriages and remarriages); 4) the relatively young who married relatively recently. It is the behaviour of this last group that we are most interested in.

There are insufficient observations in group 3) in the 1959/60 data so these are dropped giving us a total of K=11 tables. We estimated log-multiplicative layer effect models for the 11 sub-tables and tested a number of restrictions to the multiplier coefficients. The best model requires only three $\varphi_k$ parameters: one that applies to all the 1949 & 1959/60 sub-tables, one that applies to groups 1) to 3) in 1972 and one for group 4) in 1972. The third parameter is smaller than the other two suggesting a weaker pattern of AM among young and recently married people in 1972. In other words the generally weaker association (greater openness) in 1972 was partly driven by
the recent marriages of the young, which is what an explanation in terms of the generalized effects of cultural change in the 1960s would predict.

Though far from definitive the evidence is strong enough to at least raise the possibility that what we observe is not simply an artifact of a particular set of occupational coding decisions. Perhaps, at least for a brief period during which cultural if not economic change was particularly rapid, the propensity for like to marry like in Britain was indeed somewhat reduced.

5.2 1972-1993

For this period we have 19 tables, clustered within two sub-periods, 1972-76 and 1989-93. In addition we distinguish between England and Wales (11 tables) and Scotland (8 tables). We start with our conclusion: we can find no convincing evidence of any sustained trend towards greater or lesser openness. Admittedly, we must qualify this by saying that we have no observations for the 12 years from 1977 to 1988, but whatever happened during that time, the propensity of like to marry like was at roughly the same level at the beginning of the 1990s as it had been at the beginning of the 1970s.

Considering all 19 tables simultaneously (Table 2) we should remember that the large sample size (n=50,795) allows us to detect trivial differences between tables and will make it almost impossible to find any simple model that fits the data at conventional significance levels. The common association model M1 does not fit the data though it only misclassifies 5% of the cases.

Table 2 about here
Adding log-multiplicative terms (M2) improves model fit and inspection of the standardized residuals reveals no obvious pattern that is informative either about structure or change.

Figure 2 shows a plot of the log-multiplicative parameters and their quasi-confidence intervals (Firth, 2003) for M2. The figure reveals several interesting patterns. Firstly the HFO by WFO association appears generally higher in Scotland than it is in E&W. The amount of overlap of the confidence intervals should however caution against exaggerating the national difference. Secondly there is little evidence of change in AM propensities when we compare the 1970s with the late 1980s and early 1990s. Point estimates wobble up and down and confidence intervals overlap considerably.

To represent the pattern of association we return to the RC(M) model. It turns out that in this case it is necessary to partition HFO by WFO association in a slightly different way. As well as estimating row and column scores we also need to estimate parameters for the main diagonal of the HFO by WFO margin. In other words we cannot capture association involving cells on the main diagonal in terms of the \( u_{mi} = v_{mj} \) scale scores alone and in fact all log odds-ratios for these cells are a function of the intrinsic association parameters, the scale scores and the relevant parameters for the main diagonal.

The fit statistics for Models M3-M6 in Table 2 are a record of our search for a parsimonious RC(M) model. Model 6 which assumes two dimensions of association and heterogeneous intrinsic association with respect to the first dimension seems to give a smoothing of the data that
is adequate for our purposes. The 19 intrinsic association parameters for the first dimension reproduce closely the pattern revealed by the log-multiplicative parameters plotted in Figure 2 – slightly greater association in Scotland than in E&W and little overall difference in level of association between the earlier and later clusters.

Figure 3 about here

Figure 3 is produced from pooled data. Data are pooled separately for Scotland and E&W and then a distinction is made between two periods: 1972-76 and 1989-93. Model M6 is then estimated for the 4 tables. The figure plots the coordinates for E&W 1989-93, but we would obtain an indistinguishable pattern if we had chosen any one of the other three possibilities. Figure 3 is rather easy to interpret. If we were to rotate the axes 45° anti-clockwise towards the North West we would find one axis that appears to represent a socio-economic status dimension with the sons and daughters of the professionals at one end and the children of manual and personal service workers at the other. The second dimension distinguishes the agricultural occupations from the rest, indicating a geographical, as much as an economic and social constraint on the choice of a marriage partner.

5.3 1991-2010

For this period we have three surveys but a gap of 14 years between the first and the second. Table 3 reports the fit statistics for a large number of models between which there is little to choose. The common association model (M1) does not fit at conventional levels, though it
misclassifies less than 4% of cases. Allowing the HFO by WFO association to vary over the 3 surveys (M2) does not improve the fit to the data.

Table 3 about here

A cautious observer would insist that a model of no change that does not fit by conventional criteria and a log-multiplicative model that does not significantly improve matters cannot demonstrate the absence of substantively important change. It is entirely possible that change might not be captured by assuming that all log-odds ratios are multiplied by a constant.

To focus on this possibility let’s consider model M10 which does fit the data by conventional standards. This is an RC(2) model that assumes a set of main diagonal parameters that are constant over all three tables, row/column scale scores and intrinsic association parameters relating to the second dimension that vary over tables and first dimension intrinsic association parameters (but not scale parameters) that vary over tables. This representation clearly allows over time differences that are not constrained to be proportional.

Figure 4 is a bi-plot of the estimated occupational scale scores from model M10 for the three survey years. Most striking is the impression of trendless fluctuation. At the top and the bottom of the first (horizontal) dimension each occupation’s points are rather tightly packed together and show no particular tendency over time to move either towards the origin (which would indicate a weakening of association) or away from it.
But what of change along the second (vertical) dimension? Our interpretation of this is informed by the observation that these data are almost as well represented in one dimension as in two. Note that model 3, which assumes one dimension with constant occupational scale scores and constant intrinsic association, fits reasonably well and actually has the lowest BIC score. Further evidence of the fragility of the second dimension comes from an inspection of the relevant occupational clusters in Figure 4. It would appear that the differences captured by this dimension largely relate to a difference between 2005 and the other two survey years with respect to the intermediate occupations and the small employers/own account workers. It is implausible to believe that such differences between data collected in 2005 and 2009/10 can be anything other than measurement error, perhaps exaggerated by the fact that both occupational categories are rather small.\footnote{7} Whatever the reason for these apparent differences, they have little bearing on the main fact that emerges from the plot: there is little evidence to support the idea of a generalized systematic change in the propensity toward AM.

6. Discussion

We began this paper with a simple descriptive aim. In the body of the paper we set out the somewhat involved chain of inferences we make from a large body of data. The evidence impels us towards the conclusion that between 1949 and 1959/60 the propensity towards AM by parental class origin was stable. Between 1959/60 and 1972 there may have been a decline in this propensity. The evidence is not conclusive but we can’t exclude the possibility that during the 1960s conjugal partner choices became less constrained by social class origins which implies that
this aspect of the British stratification system became more open and consequently society more socially integrated. However, during the rest of our six decade observational window the predominant pattern is one of stability or trendless fluctuation. In particular there is no convincing evidence of systematic change between 1972 and 2010 towards greater openness.

Before commenting on the wider significance of these findings we answer an obvious objection to these conclusions. It could be claimed that by analyzing the stock of marriages at a sequence of time points we have adopted a strategy that is particularly likely to favour finding continuity rather than change. In any two consecutive survey years most of the population, though aged by one year, is drawn from the same birth cohorts. In two consecutive years the magnitude of the change in AM that would be required to detect a difference would be enormous.

However, consider the period for which we have the largest quantity of evidence – 1972-93. In 1993 more than 60% of the birth cohorts present in 1972 are no longer observed, yet the pattern and level of AM in 1993 is similar to that observed in 1972. If our mode of analysis is blinding us to change then the pace of change must be so glacial that we have little hope of detecting it with social survey evidence.

One of the points of this paper is to demonstrate the utility of reinstating the study of social class based AM as part of the study of social stratification. What is most striking about our results is that they parallel rather closely what we know about trends in openness in Britain from the study of intergenerational social class mobility. In that field the standard finding is that there are no trends (Goldthorpe and Mills, 2008; Bukodi, Goldthorpe, Waller and Kuha, 2015). Class based inequalities, as indexed by relative mobility rates, fluctuate without obvious direction. Our findings on AM reinforce this picture of a social stratification regime that is remarkably stable. It also leads us to the view that the currently fashionable and widely accepted belief that Britain has
an acute “social mobility problem” (Social Mobility Commission, 2016) is tenable only under a highly partial and selective account of the evidence. It is of course possible to maintain that British society is not as open and socially integrated as it should be but our evidence cannot be taken to indicate that over the post-war period things have gotten worse.

In some ways our results are actually surprising. The social demography of British society has changed quite markedly in the last 60 years. Average age at first marriage first fell and then rose; marriage dissolution rates increased as did rates of premarital and post-divorce cohabitation; marriage markets expanded as larger proportions of a birth cohort entered the melting pot of higher education; the gender composition of higher education changed markedly; female rates of full-time labour market participation expanded; the earnings gap between men and women decreased. All of these could conceivably have had an effect on the degree of AM observed in the stock of conjugal households. But as far as we can tell, in the main, they didn’t or they had effects in various directions which cancelled each other out. More change is on the horizon, most significantly the rise of online dating which has the potential both to reduce the level of AM—the risk set of potential partners is massively expanded—but also to increase it—it is easier to find matches on multiple criteria of similarity.

The remaining puzzle raised by our findings, if we accept that change did occur for marriages taking place in the 1960s, is why, for a brief period, the bonds of constraint were loosened? It is tempting to point to the general relaxing of cultural norms that defined the era driven precisely by members of the birth cohorts who, while challenging the prevailing assumptions of a stuffy establishment, were also choosing their life-partners. By comparison becoming intergenerationally class mobile, even in times of cultural change, is likely to be hard because it is not just a matter of will: someone has to offer you a job. Marrying someone from a different class
background (conditional on meeting them and gaining their agreement) is just a matter of breaking a social convention. Of course breaking conventions is never entirely easy, but it is made easier if it becomes common knowledge that others are also doing it.

Finally we would be negligent if we did not qualify our findings in one important way. Our results apply to very broad social class groupings. Undoubtedly there is heterogeneity within class groups at all levels of the occupational hierarchy. As Weber (1968, p. 932) observed:

“…in the so-called pure modern democracy, that is one devoid of any expressly ordered status privileges for individuals, it may be that only the families coming under the same tax class dance with one another.”

Though their parents may be found in the same categories of our class schemas it is probably true that the sons and daughters of High Court judges, minor aristocrats and investment bankers did not move in the same social circles—and hence marriage markets—as the progeny of provincial local government officers, secondary school teachers and clergymen. These are distinctions that our data cannot speak to. However our results do portray the bigger picture of opportunity and constraint within which such finer grained choices were made and that is a start.

**Acknowledgements**

We wish to acknowledge the helpful comments of three anonymous referees. Richard Breen, John Goldthorpe, Hans-Peter Blossfeld have also helped us improve successive drafts as have seminar participants at the universities of Bamberg, Essex, Oxford and Sussex.
References


Vermunt J K (1997) LEM 1.0: A general program for the analysis of categorical data. Tilburg: Tilburg University.


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Table 1. Fit statistics for various models of 5 x 5 x 3 cross-classifications of husband’s father’s occupation by wife’s father’s occupation by survey, 1949, 1959/60, 1972. N=9,021.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>( L^2 )</th>
<th>df</th>
<th>p.</th>
<th>( \Delta )</th>
<th>BIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>Common association</td>
<td>111.9</td>
<td>32</td>
<td>0.00</td>
<td>3.0</td>
<td>-179.5</td>
</tr>
<tr>
<td>M2</td>
<td>M1 + Log multiplicative layer effect</td>
<td>44.0</td>
<td>30</td>
<td>0.05</td>
<td>1.7</td>
<td>-229.3</td>
</tr>
<tr>
<td>M3</td>
<td>RC(1)</td>
<td>169.5</td>
<td>44</td>
<td>0.00</td>
<td>3.7</td>
<td>-231.2</td>
</tr>
<tr>
<td>M4</td>
<td>RC(1) partially heterogeneous</td>
<td>104.8</td>
<td>42</td>
<td>0.00</td>
<td>3.4</td>
<td>-277.7</td>
</tr>
<tr>
<td>M5</td>
<td>RC(1) fully heterogeneous</td>
<td>95.6</td>
<td>44</td>
<td>0.00</td>
<td>3.0</td>
<td>-236.3</td>
</tr>
<tr>
<td>M6</td>
<td>RC(2)</td>
<td>129.7</td>
<td>41</td>
<td>0.00</td>
<td>3.2</td>
<td>-244.2</td>
</tr>
<tr>
<td>M7</td>
<td>RC(2) partially heterogeneous</td>
<td>54.2</td>
<td>36</td>
<td>0.03</td>
<td>2.1</td>
<td>-273.6</td>
</tr>
<tr>
<td>M8</td>
<td>RC(2) fully heterogeneous</td>
<td>36.6</td>
<td>27</td>
<td>0.10</td>
<td>1.6</td>
<td>-209.3</td>
</tr>
<tr>
<td>M9</td>
<td>M7 with homogeneous ( \varphi ) for ( m=2 )</td>
<td>63.2</td>
<td>38</td>
<td>0.01</td>
<td>2.2</td>
<td>-282.9</td>
</tr>
</tbody>
</table>

Table 2. Fit statistics for various models of 11 x 11 x 19 cross-classifications of husband’s father’s occupation by wife’s father’s occupation by survey, 1972-1993. N=50,795.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>( L^2 )</th>
<th>df</th>
<th>p.</th>
<th>( \Delta )</th>
<th>BIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>Common association</td>
<td>1,938.2</td>
<td>1,800</td>
<td>0.01</td>
<td>5.2</td>
<td>-17,565.8</td>
</tr>
<tr>
<td>M2</td>
<td>M1 + Log multiplicative layer effect</td>
<td>1,840.4</td>
<td>1,782</td>
<td>0.02</td>
<td>5.2</td>
<td>-17,402.5</td>
</tr>
<tr>
<td>M3</td>
<td>RC(1)+diag</td>
<td>2,495.6</td>
<td>1,879</td>
<td>0.00</td>
<td>5.7</td>
<td>-17,864.5</td>
</tr>
<tr>
<td>M4</td>
<td>RC(1)+diag partially heterogeneous</td>
<td>2,458.1</td>
<td>1,861</td>
<td>0.00</td>
<td>5.6</td>
<td>-17,706.8</td>
</tr>
<tr>
<td>M5</td>
<td>RC(2)+diag</td>
<td>2,017.7</td>
<td>1,870</td>
<td>0.01</td>
<td>5.4</td>
<td>-18,244.8</td>
</tr>
<tr>
<td>M6</td>
<td>M5 with homogenous ( \varphi ) for ( m=2 )</td>
<td>1,980.8</td>
<td>1,851</td>
<td>0.02</td>
<td>5.3</td>
<td>-18,075.8</td>
</tr>
</tbody>
</table>
Table 3. Fit statistics for various models of 7 x 7 x 3 cross-classifications of husband’s father’s occupation by wife’s father’s occupation by survey, 1991-2009/10. N=10,375.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>( L^2 )</th>
<th>df</th>
<th>p</th>
<th>( \Delta )</th>
<th>BIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>Common association</td>
<td>104.8</td>
<td>72</td>
<td>0.01</td>
<td>3.5</td>
<td>-561.0</td>
</tr>
<tr>
<td>M2</td>
<td>M1 + Log multiplicative layer effect</td>
<td>104.2</td>
<td>70</td>
<td>0.01</td>
<td>3.5</td>
<td>-543.1</td>
</tr>
<tr>
<td>M3</td>
<td>RC(1)+diag</td>
<td>123.2</td>
<td>95</td>
<td>0.03</td>
<td>3.9</td>
<td>-755.3</td>
</tr>
<tr>
<td>M4</td>
<td>M6 partially heterogeneous</td>
<td>123.1</td>
<td>93</td>
<td>0.02</td>
<td>3.9</td>
<td>-736.9</td>
</tr>
<tr>
<td>M5</td>
<td>M6 fully heterogeneous</td>
<td>112.4</td>
<td>85</td>
<td>0.02</td>
<td>3.7</td>
<td>-655.1</td>
</tr>
<tr>
<td>M6</td>
<td>RC(2)+diag</td>
<td>119.9</td>
<td>90</td>
<td>0.02</td>
<td>3.9</td>
<td>-712.3</td>
</tr>
<tr>
<td>M7</td>
<td>M6 with homogenous ( \varphi ) for m=2</td>
<td>116.2</td>
<td>87</td>
<td>0.02</td>
<td>3.7</td>
<td>-688.3</td>
</tr>
<tr>
<td>M8</td>
<td>M6 partially heterogeneous</td>
<td>109.4</td>
<td>85</td>
<td>0.04</td>
<td>3.7</td>
<td>-676.6</td>
</tr>
<tr>
<td>M9</td>
<td>M6 fully heterogeneous (m=1)</td>
<td>94.2</td>
<td>75</td>
<td>0.06</td>
<td>3.2</td>
<td>-598.9</td>
</tr>
<tr>
<td></td>
<td>Partially heterogeneous (m=2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M10</td>
<td>M6 fully heterogeneous (m=2)</td>
<td>92.2</td>
<td>75</td>
<td>0.09</td>
<td>3.2</td>
<td>-601.4</td>
</tr>
<tr>
<td></td>
<td>Partially heterogeneous (m=1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M11</td>
<td>M6 fully heterogeneous</td>
<td>88.0</td>
<td>68</td>
<td>0.05</td>
<td>3.1</td>
<td>-540.7</td>
</tr>
</tbody>
</table>
Figure 1. Bi-plot of adjusted category scores from RC(2) model M9 (Table 1). Only the scores for 1949 are plotted.
Figure 2. Log-multiplicative parameter estimates and 95% quasi confidence intervals plotted by survey year, 1972-1993. Model M2 (Table 2). E&W (clear) Scotland (solid), couples aged 25-59.
Figure 3. Bi-plot of adjusted category scores from RC(2) model for pooled England and Wales 1989-93. Model 6 (Table 2)
Figure 4. Bi-plot of adjusted category scores from RC(2) model M10 (Table 3) for Great Britain 1991, 2005, 2009/10. 1991 clear diamond, 2005 solid diamond, 2009/10 solid square.
Table A1. Survey Information

<table>
<thead>
<tr>
<th>Year</th>
<th>England and Wales</th>
<th>Scotland</th>
<th>Great Britain</th>
</tr>
</thead>
<tbody>
<tr>
<td>1949</td>
<td>Social Mobility in Britain (Glass, D., 1954)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1959/60</td>
<td>Population Investigation</td>
<td></td>
<td>Committee Marriage Survey (Rowntree and Pierce, 1961)</td>
</tr>
<tr>
<td>1973</td>
<td>General Household Survey</td>
<td>General Household Survey</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>General Household Survey</td>
<td>General Household Survey</td>
<td></td>
</tr>
<tr>
<td>1974/5</td>
<td>Population Investigation</td>
<td></td>
<td>Committee Marriage Survey (Rowntree and Pierce, 1961)</td>
</tr>
<tr>
<td>1975</td>
<td>General Household Survey</td>
<td>General Household Survey</td>
<td></td>
</tr>
<tr>
<td>1976</td>
<td>General Household Survey</td>
<td>General Household Survey</td>
<td></td>
</tr>
<tr>
<td>1989/90</td>
<td>General Household Survey</td>
<td>General Household Survey</td>
<td></td>
</tr>
<tr>
<td>1990/91</td>
<td>General Household Survey</td>
<td>General Household Survey</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>British Household Panel Survey</td>
<td></td>
<td>British Household Panel Survey</td>
</tr>
<tr>
<td>1991/92</td>
<td>General Household Survey</td>
<td>General Household Survey</td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>General Household Survey (EU-SILC supplement)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009/10</td>
<td>Understanding Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hall-Jones</td>
<td>Socio-econonomic Group</td>
<td>NS-SEC</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Professionals &amp; high administrative</td>
<td>1</td>
<td>Higher managerial &amp; professional</td>
</tr>
<tr>
<td>2</td>
<td>Managers &amp; executive</td>
<td>2</td>
<td>Lower managerial &amp; professional</td>
</tr>
<tr>
<td>3</td>
<td>Inspectional, supervisory &amp; other non-manual</td>
<td>3</td>
<td>Intermediate</td>
</tr>
<tr>
<td>4</td>
<td>Skilled &amp; semi-skilled manual &amp; routine non-manual</td>
<td>4</td>
<td>Small employers &amp; own account</td>
</tr>
<tr>
<td>5</td>
<td>Unskilled manual</td>
<td>5</td>
<td>Lower supervisory &amp; technical</td>
</tr>
<tr>
<td>6</td>
<td>Supervisors (manual)</td>
<td>6</td>
<td>Semi-routine</td>
</tr>
<tr>
<td>7</td>
<td>Skilled manual</td>
<td>7</td>
<td>Routine</td>
</tr>
<tr>
<td>8</td>
<td>Semi-skilled &amp; unskilled manual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Self-employed (own account)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Farmers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Farm workers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The data are, with one exception, about current unions, regardless of whether it is a first or subsequent marriage. There is one exception: the 1959/60 data refer to first marriages only. We have used all British public domain social surveys that were collected by probability sampling methods, have comparable information on the occupation of the spouses’ father, and satisfy the age-criteria noted in the text.

In this paper we use data from a source, the Population Investigation Committee’s 1959/60 Marriage Survey, that was hitherto thought to be lost. We are grateful to Professor David Coleman for allowing us access to the relics in his possession and to Andrea Canales for research assistance that enabled us to reconstruct the individual level data.

Using different occupational coding schemes with different levels of detail at different times raises the question of whether we measure the same thing on each occasion. The Hall-Jones scale is meant to be a measure of social status, the theoretical intention underlying the SEGs is less than clear but clearly involves a mixture of conventional status and class distinctions, while the NS-SECs come closest to a measure of social class. The justification for what we do is: 1) In each of the 3 major periods we make the maximum amount of distinctions our classificatory tools and the data will sustain; 2) We only make formal comparisons between surveys coded in the same way; 3) We assume that despite differences between the classificatory schemes they tap an overlapping core of content about the social origins of the conjugal pair and this, for the sake of brevity, we call social class.

Examination of the sequence of models M3-M9 shows that only M8 fits the data at conventional levels of significance. However it appears to be needlessly complicated since the survey-specific scores do not display any new pattern. Little is lost in the visual representation in Figure 1 based on the much simpler M9. A justification for this seemingly ad hoc decision is that M9 is clearly the RC(M) model that BIC indicates should be preferred.

To avoid cluttering the graph we don’t show the 1959/60 or 1972 coordinates in Figure 1. In any case we know that there is no significant difference between the 1949 and 1959/60 dimension one intrinsic association parameters, and the points for these years lie virtually on top of each other.

A lookup table in STATA format is available on request from the second author.

The coding of parental NS-SEC in these surveys does not make use of employment status data, which in two out of the three was not collected. This makes the coding of the occupations of the self-employed fathers especially vulnerable to error.