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Measuring inequality in a cross-tabulation with ordered categories: from the Gini coefficient to the Tog coefficient

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Measuring inequality in a cross-tabulation with ordered categories: from the Gini coefficient to the Tog coefficient

Abstract

This paper introduces the Tog coefficient, which can be used to measure the level of inequality in a cross-tabulation of two ordinal-level variables. The Gini coefficient is a standard measure of income inequality which has been adapted by other authors for use in different contexts such as the measurement of health inequalities and the quantification of occupational segregation; the Tog coefficient represents a further stage in this process of development. The paper outlines the construction of the Tog coefficient and illustrates this using a social mobility table based on data from the 1972 Oxford Mobility Study. The trend in social mobility-related inequality as measured by the Tog coefficient is compared with the findings of Goldthorpe *et al.* based on odds ratios. A more elaborate application of the Tog coefficient uses a variety of data relating to the similarity of spouses' class backgrounds to demonstrate the existence of a long-term decline in the level of inequality in British society.

Introduction

Lorenz curves and the Gini coefficient are standard approaches to the depiction and quantification of income inequality (Atkinson 1983, Marsh 1988). In their basic forms these measures are constructed from univariate, interval-level data, such as the incomes of the members of a population. However, there is a straightforward extension of the way in which the Gini coefficient operationalizes inequality which allows a related measure to be constructed from bivariate, ordinal-level data, such as

those found in a social mobility table. This paper introduces this related measure, the Tog coefficient.

The paper starts with a brief discussion of the construction of Lorenz curves and the Gini coefficient, and of the ways in which they have been adapted and developed by other authors. One of these adaptations then acts as a signpost towards the way in which the Tog coefficient measures the inequality in a cross-tabulation based on two ordinal-level variables. The construction of the Tog coefficient is illustrated using a social mobility table as an example, and the coefficient is then defined in mathematical terms. The Tog coefficient and its characteristics are then assessed, with reference to debates regarding the measurement of inequality and the evaluation of trends in social mobility, and using odds ratios as a particular point of comparison. Finally, the Tog coefficient is applied to data on husbands' and wives' class backgrounds within an analysis of long-term trends in inequality in Britain.

Lorenz curves and the Gini coefficient: construction and developments

To construct a Lorenz curve in the context of income inequality, incomes are first ordered from lowest to highest. The Lorenz curve is obtained by plotting cumulative income shares against cumulative percentages of the population. For example, if the 20% of the population who have the lowest incomes collectively have a 5% share of the total income, the point (20%, 5%) lies on the Lorenz curve. The figure of 5% can be seen to correspond to a shortfall of 15% relative to a situation of perfect equality. In a situation of perfect equality, the Lorenz curve takes the form of a straight line

from (0%, 0%) to (100%, 100%), which passes through (20%, 20%). The Gini coefficient summarises the shortfall in income across all cumulative percentages of the population; it does this by comparing the area between the Lorenz curve and the line of perfect equality with the total area beneath the line of perfect equality. This leads to a value of between 0 and 1, with 0 indicating perfect equality and 1 the maximum level of inequality (i.e. where one individual has all the income!)

The Gini coefficient has also been used to quantify inequality in other contexts. For example, Le Grand and Rabin (1986) have used it to measure inequality in longevity. In this context, ages at death are ordered from lowest to highest, and the Lorenz curve is generated by plotting cumulative years lived against cumulative percentages of the people who have died. For example, the 10% who died youngest may have only had a 5% share in the total number of years lived. More recently, variants of the Gini coefficient have been applied to the measurement of inequality corresponding to categorical variables (such as occupation) as well as interval-level variables (such as income and age at death). Specifically, occupational gender segregation has been measured in this way (Hutchens 1991, Boisso et al. 1994, Lampard 1994). In this context, occupations are ordered from the occupation with the lowest proportion of women in it to the occupation with the highest proportion of women in it. The Lorenz curve is generated by plotting the cumulative percentage of women in occupations against the cumulative percentage of people of either sex in occupations. A variant of the Gini coefficient is once again generated with reference to the area between the Lorenz curve and the line of perfect equality (i.e. zero segregation)ⁱ.

Further developments of the Lorenz curve and Gini coefficient have extended them to multivariate situations. Koshevoy and Mosler (1996) consider inequality with respect to multiple outcomes, whereas authors such as Boisso *et al.* (1994) and Watts (1997) look at multidimensional occupational segregation with regard to factors such as gender and 'race'. Yao and Liu (1996) decompose income inequality by introducing additional, explanatory variables such as occupation. However, it is Hellevik (1997) who uses these measures of inequality in the way which comes closest to the approach developed in this paper.

Measuring inequality in a cross-tabulation based on two ordinal-level variables

Hellevik (1997) examines the relationship between class background and recruitment to higher education. This in effect involves the analysis of an N by 2 cross-tabulation, where N is the number of classes and there are two outcomes: recruitment or non-recruitment to higher education. The classes can be put into order according to the levels of recruitment to higher education from within them in much the same way as occupations can be ordered according to the gender balance within them. Thus Hellevik's analysis in practice has much in common with analyses of occupational segregation.

However, educational attainment need not be viewed simply in terms of recruitment to higher education. Thus an analysis of inequality in educational attainment might also distinguish between individuals who left education at the minimum school-leaving age and individuals who carried on to some form of post-compulsory education but

were not recruited to higher education. Such an analysis would then focus on an N by 3 cross-tabulation, with both class and education being ordinal-level variables.

The original contribution of this paper is to develop the Lorenz curve and Gini coefficient in such a way as to allow the level of inequality in a cross-tabulation of the above sort to be quantified. Since the coefficient introduced by this paper measures inequality with respect to two, ordinal-level variables, and is a variant of the Gini coefficient, it is referred to using an appropriate abbreviation, i.e. as the Tog coefficient.

The key way in which the logic behind the construction of the Gini coefficient is extended to give the Tog coefficient is very straightforward. The process of cumulation which is central to the generation of the Lorenz curve is simply applied to both the variables in a cross-tabulation rather than just to one of themⁱⁱ. This results in something akin to a set of Lorenz curves, which collectively form a surface. Just as the Gini coefficient is based on the area between the Lorenz curve and the line of perfect equality, the Tog coefficient is based on the volume bounded by the 'Lorenz surface' and the surface of perfect equality.

An understanding of the above may perhaps be facilitated by a consideration of Hellevik's analysis and the extension to it suggested earlier. In Hellevik's analysis one of the points on the Lorenz curve is defined by the number of individuals recruited into higher education from the bottom two classes plotted against the total number of individuals in the bottom two classes. In the suggested extension to his analysis, one of the points on the 'Lorenz surface' would be defined by the number of individuals

from the bottom two classes who <u>either</u> were recruited into higher education <u>or</u> carried on to some form of post-compulsory education plotted simultaneously against both the total number of individuals in the bottom two classes and also the total number of individuals who were recruited into higher education or carried on to some form of post-compulsory education.

An example: measuring inequality in a (social) mobility table

In this section a classic social mobility table is used to further illustrate the process of construction of the Tog coefficient. Table 1 relates to father-to-son intergenerational social mobility and is based on data from the 1972 Oxford Mobility Study (Goldthorpe *et al.* 1987). It is consistent with one of the key mobility tables arising from that study (1987: 105), but the number of categories is smaller to simplify the exampleⁱⁱⁱ.

[Insert table 1 about here]

It can be seen from table 1 that there is a shortfall in the percentage of sons with fathers in Class VII who are in Classes I or II (14% compared with 25% of all sons). A similar, though slightly smaller, shortfall (17% compared with 25%) exists for the sons of fathers in Class VI. The first stage in the construction of the Tog coefficient is the cumulation of the values in each of the columns from bottom to top, which results in table 2. It can be seen from table 2 that 15% of sons with fathers in Classes VI or VII are in Classes I or II, as compared to 25% of all sons.

[Insert table 2 about here]

The next stage in the construction of the Tog coefficient is the cumulation of the

values in each of the rows from left to right, which gives table 3. Table 3 thus shows

the percentage of sons whose fathers are in classes of a specified level or lower who

are themselves in classes of a (second) specified level or higher. For example, 43% of

sons whose fathers are in Classes VI or VII are themselves in Classes I to V, a

shortfall of 12% compared to the figure for all sons (55%).

[Insert table 3 about here]

[Insert figure 1 about here]

Each of the values in table 3, when plotted simultaneously against the corresponding

cumulative column total and the corresponding cumulative row total, is a point on the

'Lorenz surface' for table 1. This surface is shown graphically in figure 1. The amount

of inequality in table 1 can be viewed as the volume between this surface and the

surface that would have been obtained in a situation of perfect equality, i.e. one where

father's class and son's class were unrelated. This second surface corresponds to the

values given in table 4. Thus the Tog coefficient measures the inequality in table 1 by

summarising the shortfalls in the values in table 3 relative to the values in table 4.

[Insert table 4 about here]

The mathematics of the calculation of the volume between the surfaces is described

formally in the next sub-section. Once it has been scaled to take account of the sample

size involved, the volume can be shown to be 0.0248. This value then needs to be compared with the value corresponding to the maximum possible level of inequality that could have been observed in the table (given its marginal frequencies; see table 5 below). This second volume can be shown to be 0.0714. Thus the value of the Tog coefficient for table 1 is 0.0248/0.0714 = 0.347. Note that a value of 0 would indicate perfect equality, and a value of 1 would indicate the maximum possible level of inequality.

The mathematics of the Tog coefficient

Suppose that a cross-tabulation has I rows and J columns. Let F_{ij} be the number of cases in the cell which is in the i-th row and the j-th column of the cross-tabulation. Then T_{ij} , the total number of cases in the cells which lie both within the first r rows and also within the first c columns of the cross-tabulation, is as follows:

$$T_{rc} = \begin{array}{cc} \stackrel{r}{\Sigma} \stackrel{c}{\Sigma} F_{ij} \\ \stackrel{i=1}{\Sigma} \stackrel{j=1}{\Sigma} \end{array}$$

In a situation of perfect equality, i.e. one where there is no relationship between the two variables defining the cross-tabulation, the expected value of T_{rc} (which is denoted as E_{rc}) is as follows:

$$E_{rc} = \begin{array}{ccc} \frac{1}{-} & \overset{r}{\sum} & \overset{c}{R_i} & \overset{c}{\sum} & C_j \\ N & & & & \\ \end{array}$$

where R_i is the total number of cases in the i-th row, C_j is the total number of cases in the j-th column and N is the total number of cases in the cross-tabulation. (Note that tables 3 and 4 show the values of T_{rc} and E_{rc} corresponding to table 1).

The shortfall in T_{rc} relative to the value expected if there were no relationship is thus as follows:

$$D_{rc} = (E_{rc} - T_{rc})$$

To generate a Gini coefficient from a Lorenz curve one calculates the area between the Lorenz curve and the straight line corresponding to perfect equality, and expresses this area as a proportion of the whole area beneath the perfect equality line. The equivalent process here starts with an assessment of the size of the volume (V) between the surfaces defined by T_{rc} (r=0 to I; c=0 to J) and by E_{rc} (r=0 to I; c=0 to J). Note that for r=0 and/or c=0, T_{rc} and E_{rc} take the value 0. Volume V can be broken down into smaller volumes defined in terms of pairs of neighbouring rows and columns, the total volume being the sum of these as shown below:

Note that the above equation takes account of the effect of the sample size, N, on the volume.

At first sight, the obvious point of comparison for V is the volume underneath the surface defined by the values of E_{rc} , which seems to be the natural equivalent to the area under the perfect equality line in the calculation of the Gini coefficient. However, marginal frequencies place constraints on the patterns of inequality which are possible in a table (see table 5 below), and it turns out that a consequence of using the obvious point of comparison would be that the maximum possible value of the Tog coefficient was not 1 (and that it varied according to the specific cross-tabulation being examined).

Volume V thus needs to be evaluated relative to the maximum possible value that it could have taken (V_{max}). The simplest way of calculating this maximum value is to identify the cross-tabulation to which it corresponds, i.e. the cross-tabulation with the strongest possible ordinal pattern of association between the variables given the observed marginal frequencies^{iv}. For the example being considered here, the relevant cross-tabulation is table 5.

[Insert table 5 about here]

As noted earlier, the value of volume V for table 1 is 0.0248, and the value (V_{max}) for table 5 is 0.0714. Hence the value of the Tog coefficient is as follows:

$$Tog \ = \ \ \underline{V}_{max} \ = \ \ \underline{0.0248} \ = \ 0.347$$

Note that V_{max} for a symmetric table with k rows and columns and with uniform marginal frequencies can be shown to be given by the formula $(k^2-1)/12k^2$. Thus for a 4x4 table of this sort, V_{max} would be 15/192, or 0.078125. The effect of the marginal frequencies in table 1 is thus to reduce V_{max} from 0.078125 to 0.0714.

An assessment of the Tog coefficient and its characteristics

Having introduced the Tog coefficient, it seems appropriate to assess its value and discuss its distinctive characteristics, in part with reference to other measures which have been applied to cross-tabulations based on ordinal-level variables. Such other measures include measures of association for ordinal-level variables, e.g. Gamma and Tau-b (Loether and McTavish 1993: 219), and odds ratios, as used by authors such as Goldthorpe *et al.* (1987)^v. The discussion that follows focuses on odds ratios as a point of comparison.

The most obvious advantage of the Tog coefficient as a measure of inequality is that it shares the underlying logic of the Gini coefficient, inasmuch as it views inequality as being related to the shortfall in some desirable outcome experienced by the more disadvantaged part of the population. In itself this is not a unique quality, but both the Gini and Tog coefficients go on to summarise the shortfall across a range of

disadvantaged/advantaged distinctions, rather than just with respect to a specific cutoff point. No doubt the Tog coefficient shares with the Gini coefficient other desirable
qualities as a measure of inequality (Marsh 1988: 88), as well as idiosyncrasies
(Atkinson 1983). A corollary of the Tog coefficient's relationship to the Gini
coefficient is that by using both coefficients inequalities documented by data at
different levels of measurement can be quantified in a parallel way.

However, the fact that the Tog coefficient is derived from categorical data does result in some characteristics that are not shared with the Gini coefficient. One of these is the sensitivity of the Tog coefficient to the number and range of categories used, given a degree of internal heterogeneity within categories. Aggregating two rows or two columns of a cross-tabulation is likely to reduce the value of the Tog coefficient, as some of the fine detail of the inequality represented by the 'Lorenz surface' will be lost'. Thus to allow the Tog coefficient to capture the full extent of the inequality in a situation, categories should where possible be disaggregated to minimise internal heterogeneity. In practice, however, a thin spread of cases across a cross-tabulation with a large number of rows and columns might decrease the precision of the Tog coefficient. Note that the sensitivity of the Tog coefficient to the categories used is shared with other measures of inequality or association applied to cross-tabulations; it reflects the structure of the data analysed rather than the measure itself.

Another feature of the Tog coefficient can be viewed as an advantage or as a disadvantage, depending on one's theoretical agenda and how one conceptualises inequality. Differences between the marginal distributions in two cross-tabulations impact on the Tog coefficients and the odds ratios for the cross-tabulations in different

ways. More specifically, multiplying the values in one of the columns or rows of a cross-tabulation by a constant does not affect the odds ratios but does affect the Tog coefficient. The issue of marginal distributions is central to the work of Hellevik (1997) mentioned earlier in the paper, and also ties in with the debate between Saunders (1989) and Goldthorpe and others regarding the evaluation of trends in social mobility.

Hellevik (1997: 377) argues that while measures such as odds ratios can capture association or effect, inequality or unrepresentativity must be captured by measures like the Gini coefficient. He notes the absence of explicit definitions of inequality in the class inequality literature, and suggests that when one is interested in equality of outcome (in relation to the acquisition of some good) rather than equality of opportunity (i.e. equality in the allocation process) 'the relevant measures would seem to be those which compare the distributions of the good with that of the population' (Hellevik 1997: 389).

Hellevik further suggests (1997: 378) that the findings of stability in the levels of various forms of inequality of a number of authors including Goldthorpe *et al.* (1987) to an extent reflect the impact (or lack of impact) of marginal distributions on their choices of measure. This echoes Saunders' long-standing critique of the findings of Goldthorpe *et al.* in relation to social mobility, which argues that an emphasis on trends in <u>relative mobility</u> (as measured by odds ratios) inappropriately screens out the positive effects of a changing occupational structure on levels of <u>absolute mobility</u>.

The above debate highlights the specificity of what is measured by odds ratios. Analysing trends in social mobility using odds ratios treats the occupational class categories as fixed points of reference, and focuses on the pattern of movement between classes of origin and classes of destination. However, when one uses the Tog coefficient to look at a social mobility table one is focusing on something different. More specifically, the Tog coefficient has as its point of reference the existence of a hierarchy (or ranking) of occupations which may vary over time (as opposed to categories with fixed meanings). As occupational categories expand and contract, or change order, the hierarchy changes accordingly, and hence so may the Tog coefficient. When applied to social mobility tables, the Tog coefficient summarises the degree of inequality in the way that occupations within this (shifting) hierarchy are distributed according to the positions of individuals within the (shifting) hierarchy of class background.

A more straightforward advantage of the Tog coefficient as compared to odds ratios is that the Tog coefficient is a single value, whereas the pattern of association in a crosstabulation generates a number of odds ratios dependent on the number of rows and columns. However, this advantage is one shared with most measures of association. Furthermore, boiling down the pattern in a cross-tabulation to a single measure of inequality inevitably involves some simplifying assumptions about the underlying process which generated the pattern in the cross-tabulation. The patterns in the intergenerational mobility tables analysed by Goldthorpe *et al.* and other authors are typically multidimensional, reflecting specific forms of occupational inheritance and agricultural/industrial distinctions as well as a central relationship between fathers' and sons' positions with respect to an occupational hierarchy. When generated from

such a cross-tabulation, the 'Lorenz surface' underpinning the Tog coefficient can be 'bumpy', and does not necessarily share the non-decreasing gradient of the Lorenz curve.

For some superficially ordinal-level variables such as occupational class it may not be clear what the correct ordering of the categories is. Arranging the categories inappropriately may once again lead to a bumpy 'Lorenz surface'. The obvious solution is to order the categories in such a fashion as to maximise the Tog coefficient, but this does not necessarily 'iron out' all the bumps in the surface. However, in many cross-tabulations based on ordinal-level variables the above situations will not arise, and even if they do it is not clear that they invalidate the Tog coefficient as a measure of inequality.

Measures of inequality such as the Tog coefficient are typically used to compare levels of inequality between different times or different places. However, where the Tog coefficient is used to measure the levels of inequality in cross-tabulations derived from samples, it is clearly susceptible to sampling error. The statistical significance of the difference between two Tog coefficients should therefore be assessed in terms of their standard deviations. It seems likely that the derivation of the sampling distribution of the Tog coefficient would be an awkward task, but standard deviations of comparable measures have been estimated empirically using bootstrap and jackknife techniques (e.g. Boisso *et al.* 1994). Thus it is perhaps simplest to use bootstrap estimates of standard deviations to assess the statistical significance of differences between Tog coefficients.

For example, Goldthorpe *et al.* examined trends in social mobility. If table 1 is subdivided according to son's birth cohort in a broadly comparable way to their analysis (Goldthorpe *et al.* 1987: 69), Tog coefficients of 0.329 for sons born in the period 1908-1927 and 0.375 for sons born in the period 1928-1947 are obtained. An estimated standard deviation (based on 25 bootstrap samples; see Efron 1979) was calculated for each of the coefficients; the estimate was 0.015 in each case. Combining these gives an estimated standard deviation of 0.021 for the difference between the two coefficients, and, based on a z-test, the difference would thus (just) appear to be statistically significant at the 5% level.

The implication of the above is that the level of inequality is greater within the latter set of birth cohorts. At first sight this seems to contradict Goldthorpe *et al.*'s finding of 'constant social fluidity'. However, 'social fluidity' as measured by odds ratios and 'inequality' as measured by the Tog coefficient are mathematically different from each other 'ii. Thus it is not paradoxical for inequality to be increasing while social fluidity remains constant 'iii. Whether it is fluidity or inequality which is of greater conceptual importance is a matter for theoretical debate.

An application of the Tog coefficient: trends in assortative marriage for class background

The relationship between husbands' and wives' socio-economic characteristics can be used as a source of information about the social order (Prandy and Bottero 1998), and the strength of the relationship has often been seen as a measure of societal openness (e.g. Smits *et al.* 1999). Here, data on husbands' and wives' class backgrounds from a

number of sources are used to examine long-term shifts in societal openness in Britain^{ix}. One of the problems with such an analysis is the marked changes in occupational structure which have taken place. However, if one is prepared to make a few (rather strong) assumptions^x, the Tog coefficient can be validly used to compare data from different periods with varying occupational structures, even if the occupational class classifications used differ. In the analysis that follows all the crosstabulations used to generate the Tog coefficients have the same number of rows and columns (four of each), in an attempt to reduce the impact on the coefficients of the form of the cross-tabulations.

Table 6 shows the Tog coefficients for cross-tabulations of husbands' and wives' class backgrounds corresponding to marriages starting during periods of time stretching from the mid-nineteenth to the mid-twentieth centuries. The data analysed come from three sources. The first of these covers the period 1839-1914 and makes use of occupational information from marriage registration records (Miles 1993). The second source is the 1949 Mobility Study by Glass (1954), with the data used being those relating to the marriages of male respondents. The third source is the Oxford Mobility Study of 1972 (Goldthorpe *et al.* 1987)^{xi}.

The Tog coefficients in table 6 indicate that the level of inequality in society, as echoed by the similarity of spouses' class backgrounds, declined between the midnineteenth and mid-twentieth centuries. The estimated standard deviations (each based on 25 bootstrap samples) suggest that this pattern is statistically significant; each of the last three Tog coefficients is significantly lower than each of the first two coefficients, and the last coefficient is also significantly lower than the third and

fourth coefficients^{xii}. The departures from the broad downward trend could be genuine, or an artefact of the different data sources used, and they may also reflect sampling error^{xiii}. Overall, the Tog coefficient shows a growth in societal openness between the mid-nineteenth and mid-twentieth centuries, judged in terms of the mixing of class backgrounds within marriages.

[Insert table 6 about here]

Conclusion

This paper has introduced the Tog coefficient, a measure which can be used to quantify the inequality in a cross-tabulation of two ordinal-level variables. Many measures can be used to summarise the pattern visible in a cross-tabulation; the Tog coefficient's distinctive feature is that it summarises the pattern in a similar fashion to the way in which the Gini coefficient measures inequality with respect to univariate, interval-level data. Thus, for example, the Tog coefficient summarises the pattern in a different way to odds ratios; trends in the Tog coefficient across a series of cross-tabulations may consequently differ from trends in odds ratios. The relative merits of the Tog coefficient and odds ratios depend upon the task to be carried out; the author shares Hellevik's view that a measure like the Tog coefficient is more appropriate for assessing 'inequality', but would tend to agree with Goldthorpe *et al.* that odds ratios are better measures of 'fluidity'.

This paper's use of odds ratios as a point of comparison, together with the author's decision to use class and social mobility-related examples, may give some readers the

impression that the Tog coefficient's potential value is restricted to quite a limited range of analyses and substantive topics. It is therefore important to reiterate the point that the Tog coefficient may be of value to any analysis of cross-tabulated ordinal-level data. However, as is inevitable with a new measure, further reflection and investigation is needed to establish under what circumstances it is more appropriate than any of the range of competing measures.

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Table 1: Father's class by son's class

	Son's class					
Father's class	I or II	III to V	VI	VII	Total	
I or II	730 (59%)	323 (26%)	96 (8%)	93 (7%)	1,242	
III to V	856 (28%)	1,140 (37%)	529 (17%)	580 (19%)	3,105	
VI	430 (17%)	705 (27%)	788 (30%)	671 (26%)	2,594	
VII	356 (14%)	680 (27%)	587 (24%)	870 (35%)	2,493	
Total	2,372 (25%)	2,848 (30%)	2,000 (21%)	2,214 (24%)	9,434	

Note: Data from the 1972 Oxford Mobility Study. (The occupational class schema used is discussed in detail in Goldthorpe *et al.* 1987; brief details of the seven class categories are given in an endnote.).

Table 2: Cumulated father's class by son's class

Son's class

Father's class (cumulated)	I or II	III to V	VI	VII	Total
I to VII	2,372 (25%)	2,848 (30%)	2,000 (21%)	2,214 (24%)	9,434
III to VII	1,642 (20%)	2,525 (31%)	1,904 (23%)	2,121 (26%)	8,192
VI or VII	786 (15%)	1,385 (27%)	1,375 (27%)	1,541 (30%)	5,087
VII	356 (14%)	680 (27%)	587 (24%)	870 (35%)	2,493

Note: Derived from table 1

Table 3: Cumulated father's class by cumulated son's class

Son's class (cumulated)

Father's class (cumulated)	I or II	I to V	I to VI	I to VII
I to VII	2,372 (25%)	5,220 (55%)	7,220 (77%)	9,434 (100%)
III to VII	1,642 (20%)	4,167 (51%)	6,071 (74%)	8,192 (100%)
VI or VII	786 (15%)	2,171 (43%)	3,546 (70%)	5,087 (100%)
VII	356 (14%)	1,036 (42%)	1,623 (65%)	2,493 (100%)

Note: Derived from table 2

Table 4: Cumulated father's class by cumulated son's class: expected values given perfect equality

Son's class (cumulated)

Father's class (cumulated)	I or II	I to V	I to VI	I to VII
I to VII	2,372 (25%)	5,220 (55%)	7,220 (77%)	9,434 (100%)
III to VII	2,059.7 (25%)	4,532.8 (55%)	6,269.5 (77%)	8,192 (100%)
VI or VII	1,279.0 (25%)	2,814.7 (55%)	3,893.2 (77%)	5,087 (100%)
VII	626.8 (25%)	1,379.4 (55%)	1,907.9 (77%)	2,493 (100%)

Note: Derived from table 3

Table 5: Cross-tabulation with the same marginal frequencies as table 1 but showing the maximum possible degree of inequality

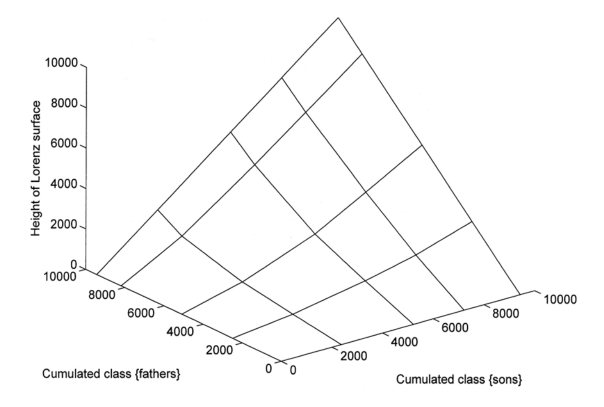
	Son's class						
Father's class		I or II	III to VV	/I	VII	Total	
I or II		1,242	0	0		0	1,242
III to V	1,130	1,975		0	0	3,105	
VI		0	873	1,721		0	2,594
VII		0	0	279	2,21	4	2,493
Total		2,372	2,848	2,000	2,214	1	9,434

Table 6: Tog coefficients corresponding to (4x4) cross-tabulations of husbands' and wives' class backgrounds

<u>Source</u>	Approximate average year of marriage	Tog coefficient	<u>N</u>	Estimated standard deviation
Marriage registrations (1844-1864)	s [#] 1855	0.460	3,275	0.014
Marriage registrations (1869-1889)	s [#] 1880	0.429	2,830	0.017
Marriage registrations (1894-1914)	s [#] 1905	0.298	3,017	0.015
Glass Mobility Study (1949)	1930	0.348	2,238	0.016
Oxford Mobility Stud (1972)	ly 1955	0.247	7,414	0.009

#: See Miles (1993)

Figure 1. The Lorenz surface corresponding to the social mobility table (table 1), based on the cumulated data in table 3.



Endnotes

¹ When occupational segregation is being quantified the area between the Lorenz curve and the line of perfect equality needs to be compared with part, but not all, of the area under the line of perfect equality (Lampard 1994: 408).

ii It makes sense to cumulate the categories of one variable from lowest to highest and to cumulate the categories of the other variable from highest to lowest (assuming that there is a positive association between them). This is consistent with the convention used by existing measures that cumulation begins with the individual (or group) with the smallest share of the income (or lowest rate of recruitment to higher education).

iii Brief details of the seven (original) class categories are as follows:

- I Service class (higher grade)
- II Service class (lower grade)
- III Routine non-manual employees; sales personnel; personal service workers
- IV Small proprietors; farmers and smallholders; self-employed artisans;'own account' workers (excluding professionals)
- V Supervisors of manual workers; lower-grade technicians
- VI Skilled manual workers
- VII Semi-skilled and unskilled manual workers; agricultural workers

 Between them the 'service class' categories include professionals, managers,
 administrators and officials. Large proprietors are located in class I. Higher-grade
 technicians and supervisors of non-manual employees are located in class II.

^{iv} Both the calculation of volume V and the identification of the cross-tabulation with the strongest possible ordinal pattern of association given the observed marginal frequencies can be achieved via relatively simple computer programming in a language such as BASIC.

^v It is possible that the Tog coefficient has more in common with the first eigenvalue in correspondence analysis or the association parameter for the first dimension in one of Goodman's log-multiplicative association models (Goodman 1986)

^{vi} This echoes the critique by Lampard (1994) of Marginal Matching (Blackburn *et al.* 1993) as a way of measuring occupational segregation, since Marginal Matching reduces the pattern of occupational segregation to a 2x2 cross-tabulation.

Goldthorpe *et al.* (1987) are concerned primarily with the relative mobility rates of different classes (as opposed to absolute mobility rates). They show how relative mobility rates can be expressed in terms of odds ratios (Goldthorpe *et al.* 1987: 78). Social fluidity, as understood by Goldthorpe *et al.*, thus refers to relative mobility as measured by odds ratios. Since the use of odds ratios controls for changes in the distribution of occupations across the class structure, changes in 'social fluidity' are changes in the pattern of social mobility net of such changes in the occupational structure.

Some of the odds ratios presented by Goldthorpe *et al.* (1987: 80) show signs of a trend; the statistical significance of the difference between the two Tog coefficients in part reflects their emphasis on the aspects of the cross-tabulations to which these odds ratios correspond, and in part reflects shifts in occupational structure. These shifts in occupational structure mean that a greater proportion of the cases in the cross-tabulation for the 1928-1947 birth cohorts is in the highest or lowest class categories

than is the case for the cross-tabulation corresponding to the 1908-1927 birth cohorts. Thus, while the odds ratios for the two sets of cohorts may be broadly similar, the proportions of cases to which different (i.e. larger or smaller) odds ratios apply vary.

- ix Class background is here operationalized using father's occupation, in the absence of data on mothers' occupations and given the historical nature of the analysis.
- ^x The necessary assumptions are that the categories of each variable in each cross-tabulation are ordered and non-overlapping.
- The class categories used are collapsed versions of those used by the original researchers, and consequently differ between the three sources. While the use of a single set of class categories would in some ways have been preferable, it should be borne in mind that changes in the meanings and frequencies of occupations over the hundred year period in question have implications for their hierarchical positions within the class structure. The approach taken to harmonising the number of categories across the sources was to collapse each original set of categories in such a way as to generate four categories that were reasonably internally homogeneous, were consistent with the logic of the original schema, and were reasonably sized. Some of the original categories were, however, more diverse in composition than the author would have wished. A more sophisticated analysis would therefore attempt to further harmonise the classifications, as well as make greater use of the information about year of marriage in each data source, etc. However, for the purposes of this paper the classifications used lead to a crude but adequately robust analysis.

Note that the data from the Oxford Mobility Study correspond to England and Wales only.

once again, each pair of Tog coefficients was compared using a z-test based on the estimated standard deviation for the difference between them. The 5% level of significance was used for each test. An examination of the bootstrap samples suggested that the assumption that the sampling distribution of the Tog coefficient is (at least approximately) a normal distribution is not unreasonable.

xiii Note that doubts have been raised (e.g. by Payne 1987: 88-117) about some of the findings of Glass's 1949 Mobility Study.