

# **Model Migration Schedules**

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# **PREFACE**

Interest in human settlement systems and policies has been a central part of urbanrelated work at IIASA since its inception. From 1975 through 1978 this interest was manifested in the work of the Migration and Settlement Task, which was formally concluded in November 1978. Since then, attention has turned to the dissemination of the Task's results and to the conclusion of its comparative study: a quantitative assessment of recent migration patterns and spatial population dynamics in all of IIASA's 17 NMO countries.

This report is part of the Task's dissemination effort, focusing on the age patterns of migration exhibited in the data bank assembled for the comparative study. It begins with a comparative analysis of over 500 observed migration schedules and then develops, on the basis of this analysis, a family of hypothetical schedules for use in instances where migration data are unavailable or inaccurate.

Reports summarizing previous work on migration and settlement at IIASA are listed at the back of this report. They should be consulted for further details regarding the data base that underlies this study.

ANDREI ROGERS

Chairman

Human Settlements and Services Area

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# MODEL MIGRATION SCHEDULES

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### **SUMMARY**

This report draws on the fundamental regularity exhibited by age profiles of migration all over the world to develop a system of hypothetical model schedules that can be used in multiregional population analyses carried out in countries that lack adequate migration data.

# 1 INTRODUCTION

Most human populations experience rates of age-specific fertility and mortality that exhibit remarkably persistent regularities. Consequently, demographers have found it possible to summarize and codify such regularities by means of mathematical expressions called model schedules. Although the development of model fertility and mortality schedules has received considerable attention in demographic studies, the construction of model migration schedules has not, even though the techniques that have been successfully applied to treat the former can be readily extended to deal with the latter.

We begin this report with an examination of regularities in age profile exhibited by empirical schedules of migration rates and go on to adopt the notion of model migration schedules to express these regularities in mathematical form. We then use model schedules to examine patterns of variation present in a large data bank of such schedules. Drawing on this comparative analysis of "observed" model schedules, we develop several "families" of schedules and conclude by indicating how they might be used to generate hypothetical "estimated" schedules for use in Third World migration studies — settings where the available migration data are often inadequate or inaccurate.

# 2 AGE PATTERNS OF MIGRATION

Migration measurement can usefully apply concepts borrowed from both mortality and fertility analysis, modifying them where necessary to take into account aspects that

are peculiar to spatial mobility. From mortality analysis, migration studies can borrow the notion of the life table, extending it to include increments as well as decrements, in order to reflect the mutual interaction of several regional cohorts (Rogers 1973a, b, 1975, Rogers and Ledent 1976). From fertility analysis, migration studies can borrow well-developed techniques for graduating age-specific schedules (Rogers et al. 1978). Fundamental to both "borrowings" is a workable definition of the migration rate.

# 2.1 Migration Rates and Migration Schedules

The simplest and most common measure of migration is the crude migration rate, defined as the ratio of the *number of migrants*, leaving a particular population located in space and time, to the average *number of persons* (more exactly, the number of personyears) exposed to the risk of becoming migrants. Data on nonsurviving migrants are often unavailable, therefore the numerator in this ratio generally excludes them.

Because migration is highly age selective, with a large fraction of migrants being young, our understanding of migration patterns and dynamics is aided by computing migration rates for each single year of age. Summing these rates over all ages of life gives the gross migraproduction rate (GMR), the migration analog of fertility's gross reproduction rate. This rate reflects the level at which migration occurs out of a given region.

The age-specific migration schedules of multiregional populations exhibit remarkably persistent regularities. For example, when comparing the age-specific annual rates of residential migration among whites and blacks in the United States during 1966–1971, one finds a common profile (Figure 1). Migration rates among infants and young children mirrored the relatively high rates of their parents, young adults in their late twenties. The mobility of adolescents was lower but exceeded that of young teens, with the latter showing a local low point around age 15. Thereafter migration rates increased, attaining a high peak at about age 22 and then declining monotonically with age to the ages of retirement. The migration levels of both whites and blacks were roughly similar, with whites showing a GMR of about 14 migrations and blacks one of approximately 15 over a lifetime undisturbed by mortality before the end of the mobile ages.

Although it has frequently been asserted that migration is strongly sex selective, with males being more mobile than females, recent research indicates that sex selectivity is much less pronounced than age selectivity and is less uniform across time and space. Nevertheless, because most models and studies of population dynamics distinguish between the sexes, most migration measures do also.

Figure 2 illustrates the age profiles of male and female migration schedules in four different countries at about the same point in time between roughly comparable areal units: communes in the Netherlands and Sweden, voivodships in Poland, and counties in the United States. The migration levels for all but Poland are similar, varying between 3.5 and 5.3 migrations per lifetime; and the levels for males and females are roughly the same. The age profiles, however, show a distinct, and consistent, difference. The high peak of the female schedule precedes that of the male schedule by an amount that appears to approximate the difference between the average ages at marriage of the two sexes.

Under normal statistical conditions, point-to-point movements are aggregated into streams between one civil division and another; consequently, the level of interregional migration depends on the size of the areal unit selected. Thus if the areal unit chosen is a

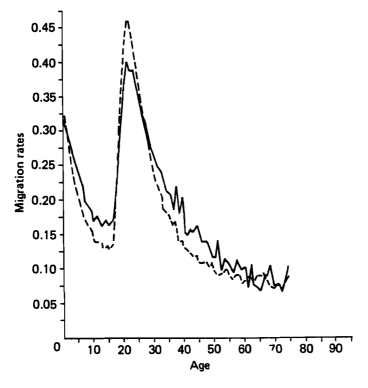


FIGURE 1 Observed annual migration rates by color (--- white, --- black) and single years of age: the United States, 1966-1971.

minor civil division such as a county or a commune, a greater proportion of residential location will be included as migration than if the areal unit chosen is a major civil division such as a state or a province.

Figure 3 presents the age profiles of female migration schedules as measured by different sizes of areal units: (1) all migrations from one residence to another, (2) changes of residence within county boundaries, (3) migration between counties, and (4) migration between states. The respective four *GMR*s are 14.3, 9.3, 5.0, and 2.5. The four age profiles appear to be remarkably similar, indicating that the regularity in age pattern persists across areal delineations of different size.

Finally, migration occurs over time as well as across space; therefore, studies of its patterns must trace its occurrence with respect to a time interval, as well as over a system of geographical areas. In general, the longer the time interval, the larger the number of return movers and nonsurviving migrants and, hence, the more the count of *migrants* will understate the number of interarea *movers* (and, of course, also of moves). Philip Rees, for example, after examining the ratios of one-year to five-year migrants between the Standard Regions of Great Britain, found that

... the number of migrants recorded over five years in an interregional flow varies from four times to two times the number of migrants recorded over one year. (Rees 1977, p. 247)



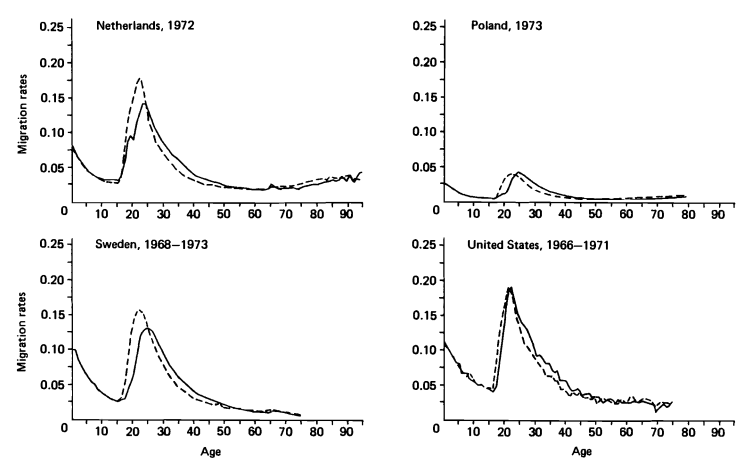


FIGURE 2 Observed annual migration rates by sex (--- females, --- males) and single years of age: the Netherlands (intercommunal), Poland (intercoivodship), Sweden (intercommunal), and the United States (intercounty); around 1970.

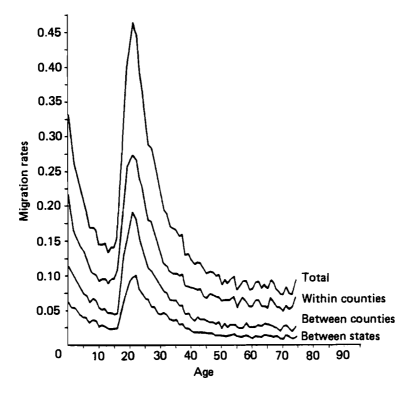


FIGURE 3 Observed average annual migration rates of females by levels of areal aggregation and single years of age: the United States, 1966-1971.

# 2.2 Model Migration Schedules

From the preceding section it appears that the most prominent regularity found in empirical schedules of age-specific migration rates is the selectivity of migration with respect to age. Young adults in their early twenties generally show the highest migration rates and young teenagers the lowest. The migration rates of children mirror those of their parents; hence the migration rates of infants exceed those of adolescents. Finally, migration streams directed toward regions with warmer climates and into or out of large cities with relatively high levels of social services and cultural amenities often exhibit a "retirement peak" at ages in the mid-sixties or beyond.

Figure 4 illustrates a typical observed age-specific migration schedule (the jagged outline) and its graduation by a model schedule (the superimposed smooth outline) defined as the sum of four components:

- 1. A single negative exponential curve of the *pre-labor force* ages, with its rate of descent  $\alpha_1$
- 2. A left-skewed unimodal curve of the *labor force* ages positioned at mean age  $\mu_2$  on the age axis and exhibiting rates of ascent  $\lambda_2$  and descent  $\alpha_2$

 $lpha_1$  = rate of descent of pre-labor force component  $x_1$  = low point  $\lambda_2$  = rate of ascent of labor force component  $x_h$  = high peak  $\alpha_2$  = rate of descent of labor force component  $x_r$  = retirement peak  $\lambda_3$  = rate of ascent of post-labor force component  $x_r$  = labor force shift  $x_r$  = rate of descent of post-labor force component  $x_r$  = parental shift  $x_r$  = constant  $x_r$  = parental shift  $x_r$  = parental shift x

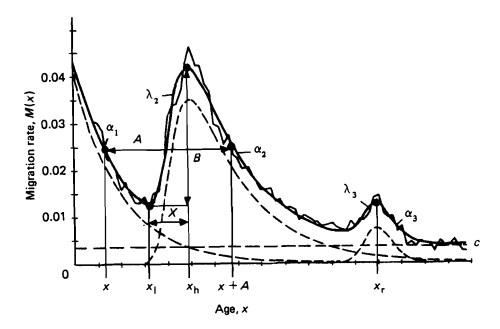


FIGURE 4 The model migration schedule.

- 3. An almost bell-shaped curve of the post-labor force ages positioned at  $\mu_3$  on the age axis and exhibiting rates of ascent  $\lambda_3$  and descent  $\alpha_3$
- 4. A constant curve c, the inclusion of which improves the fit of the mathematical expression to the observed schedule

The decomposition described above suggests the following simple sum of four curves (Rogers et al. 1978):

$$M(x) = a_1 \exp(-\alpha_1 x)$$

$$+ a_2 \exp\{-\alpha_2 (x - \mu_2) - \exp[-\lambda_2 (x - \mu_2)]\}$$

$$+ a_3 \exp\{-\alpha_3 (x - \mu_3) - \exp[-\lambda_3 (x - \mu_3)]\}$$

$$+ c$$

$$(1)$$

The labor force and the post-labor force components in eq. (1) adopt the "double exponential" curve formulated by Coale and McNeil (1972) for their studies of nuptiality and fertility.

The "full" model schedule in eq. (1) has 11 parameters:  $a_1$ ,  $a_2$ ,  $\mu_2$ ,  $a_2$ ,  $a_2$ ,  $a_3$ ,  $\mu_3$ ,  $a_3$ ,  $a_3$ ,  $a_3$ ,  $a_4$ ,  $a_5$ ,

Table 1 sets out illustrative values of the basic and derived measures presented in Figure 4. The 1974 data refer to migration schedules for an eight-region disaggregation of Sweden (Andersson and Holmberg 1980). The method chosen for fitting the model schedule to the data is a functional-minimization procedure known as the modified Levenberg—Marquardt algorithm (see Appendix A, Brown and Dennis 1972, Levenberg 1944, Marquardt 1963). Minimum chi-square estimators are used to give more weight to age groups with smaller rates of migration.

To assess the goodness-of-fit that the model schedule provides when it is applied to observed data, we calculate E, the mean of the absolute differences between estimated and observed values expressed as a percentage of the observed mean:

$$E = \frac{(1/n)\sum_{x}|\hat{M}(x) - M(x)|}{(1/n)\sum_{x}M(x)} 100$$
 (2)

This measure indicates that the fit of the model to the Swedish data is reasonably good, the eight regional indices of goodness-of-fit E being 6.87, 6.41, 12.15, 11.01, 9.31, 10.77, 11.74, and 14.82 for males and 7.30, 7.23, 10.71, 8.78, 9.31, 11.61, 11.38, and 13.28 for females. Figure 5 illustrates graphically this goodness-of-fit of the model schedule to the observed regional migration data for Swedish females.

Model migration schedules of the form specified in eq. (1) may be classified into families according to the ranges of values taken on by their principal parameters. For example, we may order schedules according to their migration levels as defined by the values of the four level parameters in eq. (1), i.e.,  $a_1, a_2, a_3$ , and c (or by their associated GMRs). Alternatively, we may distinguish schedules with a retirement peak from those without one, or we may refer to schedules with relatively low or high values for the rate of ascent of the labor force curve  $\lambda_2$  or the mean age  $\overline{n}$ . In many applications, it is also meaningful to characterize migration schedules in terms of several of the fundamental measures illustrated in Figure 4, such as the low point  $x_1$ , the high peak  $x_h$ , and the retirement peak  $x_r$ . Associated with the first pair of points is the labor force shift X, which is defined to be the difference in years between the ages of the high peak and the low point, i.e.,  $X = x_h - x_1$ . The increase in the migration rate of individuals aged  $x_h$  over those aged  $x_1$  will be called the jump B.

TABLE 1 Parameters and variables defining observed model migration schedules: outmigration from the 8

	Region								
Parameters	1. Stockh	ıolm	2. East M	iddle	3. South	Middle	4. South		
and variables <sup>a</sup>	Male	Female	Male	Female	Male	Female	Male	Female	
GMR <sup>b</sup>	1.45	1.43	1.44	1.48	1.33	1.41	0.87	0.84	
$a_1$	0.033	0.041	0.035	0.039	0.032	0.033	0.025	0.021	
$\alpha_{i}$	0.097	0.091	0.088	0.108	0.096	0.106	0.117	0.104	
a 2	0.059	0.067	0.079	0.096	0.091	0.112	0.066	0.067	
$\mu_2$	20.80	19.32	20.27	18.52	19.92	18.49	21.17	19.88	
$\alpha_2$	0.077	0.094	0.090	0.109	0.104	0.127	0.115	0.129	
λ	0.374	0.369	0.406	0.491	0.404	0.560	0.269	0.442	
a <sub>3</sub>	0.000	0.000							
$\mu_3$	76.55	85.01							
$\alpha_3$	0.776	0.369							
λ,	0.145	0.072							
c	0.003	0.003	0.003	0.004	0.003	0.004	0.002	0.002	
<del>n</del>	31.02	29.54	29.17	28.38	28.29	27.96	28.26	28.14	
%(0-14)	25.61	25.95	22.81	22.59	21.40	20.67	22.76	21.93	
%(15-64)	64.49	65.10	70.38	69.48	72.47	71.73	70.73	70.76	
%(65+)	9.90	8.94	6.81	7.94	6.13	7.60	6.51	7.31	
$\delta_{1C}$	13.56	13.06	12.14	9.79	12.26	8.90	13.27	9.93	
δ12	0.716	0.604	0.446	0.403	0.350	0.293	0.377	0.312	
δ <sub>32</sub>	0.003	0.003							
β12	1.26	0.977	0.981	0.993	0.921	0.883	1.02	0.809	
$\sigma_2$	4.86	3.94	4.52	4.49	3.88	4.40	2.34	3.43	
$\sigma_3$	0.187	0.196							
<i>x</i> <sub>1</sub>	16.39	14.81	15.92	14.80	15.41	15.07	14.52	15.61	
x <sub>h</sub>	24.68	22.70	23.78	21.46	23.12	21.06	24.16	22.58	
	64.80	61.47							
x <sub>r</sub> X	8.29	7.89	7.86	6.66	7.71	5.99	9.64	6.97	
A	27.87	25.49	29.99	27.32	29.93	27.27	29.90	27.87	
В	0.029	0.030	0.040	0.022	0.044	0.059	0.026	0.032	

<sup>&</sup>lt;sup>a</sup>All parameters and variables are briefly defined in Appendix B and discussed more comprehensively in the  $^{b}$ The  $^{c}$ GMR, its percentage distribution across the three major age categories (i.e., 0-14, 15-64, 65+), and

The close correspondence between the migration rates of children and those of their parents suggests another important shift in observed migration schedules. If, for each point x on the post-high-peak part of the migration curve, we obtain by interpolation the age (where it exists),  $x-A_x$  say, with the identical rate of migration on the pre-low-point part of the migration curve, then the average of the values of  $A_x$ , calculated incrementally for the number of years between zero and the low point  $x_1$ , will be defined as the observed parental shift A.

An observed (or a graduated) age-specific migration schedule may be described in a number of useful ways. For example, references may be made to the heights at particular ages, to locations of important peaks or troughs, to slopes along the schedule's age profile, to ratios between particular heights or slopes, to areas under parts of the curve, and to both horizontal and vertical distances between important heights and locations. The various descriptive measures characterizing an age-specific model migration schedule may be conveniently grouped into the following categories and subcategories:

Swedish regions, 1974 observed data by single years of age.

5. West		6. North	Middle	7. Lower	North	8. Upper	North
Male	Female	Male	Female	Male	Female	Male	Female
0.80	0.82	1.22	1.33	1.33	1.46	1.03	1.24
0.021	0.022	0.031	0.027	0.034	0.031	0.024	0.023
0.090	0.106	0.104	0.102	0.123	0.119	0.135	0.128
0.046	0.055	0.084	0.116	0.109	0.141	0.079	0.116
20.36	19.36	19.75	18.18	19.62	17.93	19.47	17.62
0.091	0.114	0.103	0.139	0.118	0.148	0.114	0.143
0.416	0.442	0.437	0.561	0.427	0.701	0.449	0.711
0.001	0.002	0.002	0.004	0.003	0.004	0.003	0.004
28.49	28.39	28.09	28.17	28.24	27.93	29.91	28.99
23.54	23.18	21.52	19.40	19.84	18.26	18.29	16.40
70.34	69.03	72.51	72.45	73.61	73.65	73.46	74.56
6.12	7.79	5.97	8.15	6.55	8.09	8.25	9.04
14.42	10.11	13.34	7.27	11.38	7.41	8.29	5.84
0.457	0.395	0.369	0.237	0.310	0.219	0.305	0.198
0.979	0.926	1.00	0.730	1.04	0.801	1.19	0.890
4.55	3.87	4.23	4.03	3.63	4.74	3.95	4.95
16.11	15.23	15.56	14.71	15.19	15.07	15.21	14.77
23.80	22.30	22.93	20.60	22.56	20.12	22.47	19.85
7.69	7.07	7.37	5.89	7.37	5.05	7.26	5.08
29.57	27.42	29.92	27.01	30.15	26.94	31.61	28.30
0.023	0.027	0.042	0.059	0.053	0.077	0.040	0.063

following text.

the mean age  $\overline{n}$  are all calculated with a model schedule spanning an age range of 95 years.

1. Basic measures (the 11 fundamental parameters and their ratios)

heights:  $a_1, a_2, a_3, c$ locations:  $\mu_2, \mu_3$ 

 $\alpha_1, \alpha_2, \lambda_2, \alpha_3, \lambda_3$ slopes:

 $\delta_{1c} = a_1/c, \, \delta_{12} = a_1/a_2, \, \delta_{32} = a_3/a_2, \, \beta_{12} = \alpha_1/\alpha_2, \, \sigma_2 = \lambda_2/\alpha_2,$ ratios:

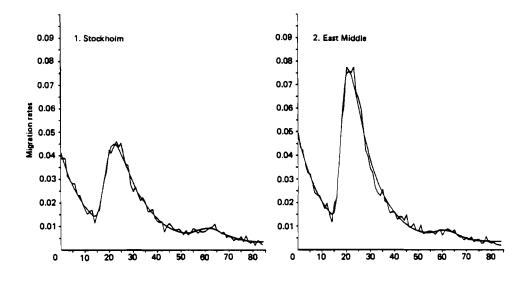
 $\sigma_3 = \lambda_3/\alpha_3$ 

2. Derived measures (properties of the model schedule)

areas: GMR, %(0-14), %(15-64), %(65+)

locations:  $\overline{n}, x_1, x_h, x_r$ distances: X, A, B

A convenient approach for characterizing an observed model migration schedule (i.e., an empirical schedule graduated by eq. (1)) is to begin with the central labor force curve



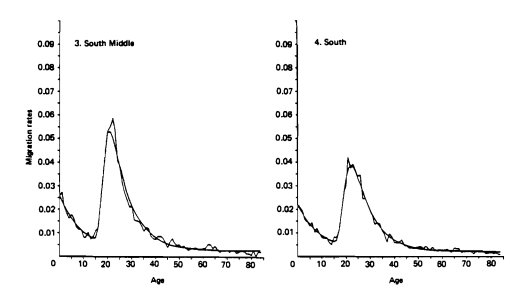
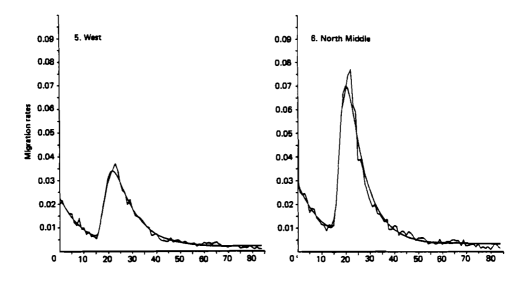


FIGURE 5 continued on facing page.



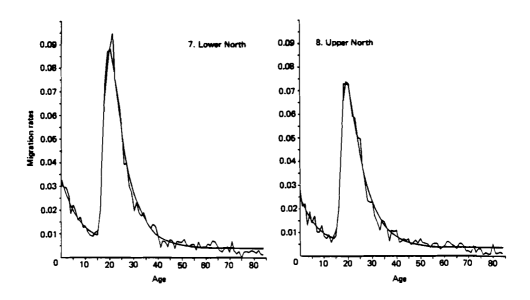


FIGURE 5 Observed (jagged line) and model (smooth line) migration schedules: females, Swedish regions, 1974.

and then to "add on" the pre-labor force, post-labor force, and constant components. This approach is represented graphically in Figure 6.

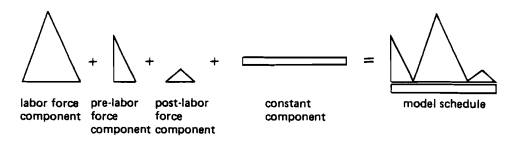


FIGURE 6 A schematic diagram of the fundamental components of the full model migration schedule.

One can imagine describing a decomposition of the model migration schedule along the vertical and horizontal dimensions; e.g., allocating a fraction of its level to the constant component and then dividing the remainder among the other three (or two) components. The ratio  $\delta_{1c}=a_1/c$  measures the former allocation, and  $\delta_{12}=a_1/a_2$  and  $\delta_{32}=a_3/a_2$  reflect the latter division.

The heights of the labor force and pre-labor force components are reflected in the parameters  $a_2$  and  $a_1$ , respectively, therefore the ratio  $a_2/a_1$  indicates the degree of "labor dominance", and its reciprocal,  $\delta_{12}=a_1/a_2$ , the index of child dependency, measures the pace at which children migrate with their parents. Thus the lower the value of  $\delta_{12}$ , the lower the degree of child dependency exhibited by a migration schedule and, correspondingly, the greater its labor dominance. This suggests a dichotomous classification of migration schedules into *child dependent* and *labor dominant* categories.

An analogous argument applies to the post-labor force curve, and  $\delta_{32} = a_3/a_2$  suggests itself as the appropriate index. It will be sufficient for our purposes, however, to rely simply on the value taken on by the parameter  $\alpha_3$ , with positive values pointing out the presence of a retirement peak and a zero value indicating its absence.

Labor dominance reflects the relative migration levels of those in the working ages relative to those of children and pensioners. Labor asymmetry refers to the shape of the left-skewed unimodal curve describing the age profile of labor force migration. Imagine that a perpendicular line, connecting the high peak with the base of the bell-shaped curve (i.e., the jump B), divides the base into two segments g and h as in Figure 7. Clearly, the ratio h/g is an indicator of the degree of asymmetry of the curve. A more convenient index, using only two parameters of the model schedule is the ratio  $\sigma_2 = \lambda_2/\alpha_2$ , the index of labor asymmetry. Its movement is highly correlated with that of h/g, because of the approximate relation

$$\sigma_2 = \lambda_2/\alpha_2 \propto \frac{B/g}{B/h} = h/g$$

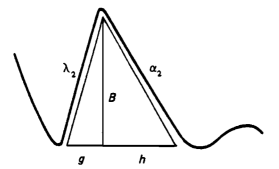


FIGURE 7 A schematic diagram of the curve describing the age profile of labor force migration.

where  $\alpha$  denotes proportionality. Thus  $\sigma_2$  may be used to classify migration schedules according to their degree of labor asymmetry.

Again, an analogous argument applies to the post-labor force curve, and  $\sigma_3 = \lambda_3/\alpha_3$  may be defined as the index of retirement asymmetry.

When "adding on" a pre-labor force curve of a given *level* to the labor force component, it is also important to indicate something of its *shape*. For example, if the migration rates of children mirror those of their parents, then  $\alpha_1$  should be approximately equal to  $\alpha_2$ , and  $\beta_{12} = \alpha_1/\alpha_2$ , the index of parental-shift regularity, should be close to unity.

The Swedish regional migration patterns described in Figure 5 and in Table 1 may be characterized in terms of the various basic and derived measures defined above. We begin with the observation that the outmigration levels in all of the regions are similar, with *GMR*s ranging from a low of 0.80 for males in Region 5 to a high of 1.48 for females in Region 2. This similarity permits a reasonably accurate visual assessment and characterization of the profiles in Figure 5.

Large differences in *GMR*s, however, give rise to slopes and vertical relationships among schedules that are noncomparable when examined visually. Recourse then must be made to a standardization of the areas under the migration curves, for example, a general rescaling to a *GMR* of unity. Note that this difficulty does not arise in the numerical data in Table 1, because, as we pointed out earlier, the principal slope and location parameters and ratios used to characterize the schedules are not affected by changes in levels. Only heights, areas, and vertical distances, such as the jump, are level-dependent measures.

Among the eight regions examined, only the first two exhibit a definite retirement peak, the male peak being the more dominant one in each case. The index of child dependency  $\delta_{12}$  is highest in Region 1 and lowest in Region 8, distinguishing the latter region's labor dominant profile from Stockholm's child dependent outmigration pattern. The index of labor asymmetry  $\sigma_2$  varies from a low of 2.34, in the case of males in Region 4 to a high of 4.95 for the female outmigration profile of Region 8. Finally, with the possible exception of males in Region 1 and females in Region 6, the migration rates of children in Sweden do indeed seem to mirror those of their parents. The index of parental-shift regularity  $\beta_{12}$  is 1.26 in the former case and 0.730 in the latter; for most of the other schedules it is close to unity.

# 3 A COMPARATIVE ANALYSIS OF OBSERVED MODEL MIGRATION SCHEDULES

Section 2 demonstrated that age-specific rates of migration exhibit a fundamental age profile, which can be expressed in mathematical form as a model migration schedule defined by a total of 11 parameters. In this section we seek to establish the ranges of values typically assumed by each of these parameters and their associated derived variables. This exercise is made possible by the availability of a relatively large data base collected by the Comparative Migration and Settlement Study, recently concluded at IIASA (Rogers 1976a, 1976b, 1978, Rogers and Willekens 1978, Willekens and Rogers 1978). The migration data for each of the 17 countries included in this study are set out in individual case studies, which are listed at the end of this report.

# 3.1 Data Preparation, Parameter Estimation, and Summary Statistics

The age-specific migration rates that were used to demonstrate the fits of the model migration schedule in the last section were single-year rates. Such data are scarce at the regional level and, in our comparative analysis, are available only for Sweden. All other region-specific migration data are reported for five-year age groups only and, therefore, must be interpolated to provide the necessary input data by single years of age. In all such instances the region-specific migration schedules were first scaled to a GMR of unity (GMR = 1) before being subjected to a cubic-spline interpolation (McNeil et al. 1977).

Starting with a migration schedule with a GMR of unity and rates by single years of age, the nonlinear parameter estimation algorithm ultimately yields a set of estimates for the model schedule's parameters (see Appendix A for details). Table 1 in section 2 presented the results that were obtained using the data for Sweden. Since these data were available for single years of age, the influence of the interpolation procedure could be

TABLE 2 Parame	ers defining observed	d model migratior	schedules and	parameters obtained	after a cubic-
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	Region and width of age group										
	1. Stockholm		2. East Middle		3. South Middle		4. South				
Parameters	1 yr	5 yr	1 yr	5 yr	1 yr	5 yr	1 yr	5 yr			
a,	0.029	0.028	0.026	0.026	0.023	0.023	0.025	0.025			
$\alpha_1$	0.091	0.089	0.108	0.106	0.106	0.105	0.104	0.106			
a <sub>2</sub>	0.047	0.049	0.065	0.070	0.080	0.087	0.080	0.085			
$\mu_2$	19.32	19.69	18.52	18.99	18.49	18.93	19.88	20.23			
$\alpha_2$	0.094	0.098	0.109	0.117	0.127	0.136	0.129	0.135			
$\lambda_2$	0.369	0.313	0.491	0.351	0.560	0.375	0.442	0.367			
$c^{-}$	0.002	0.002	0.003	0.003	0.003	0.003	0.003	0.003			
a <sub>3</sub>	0.000	0.000									
$\mu_3$	85.01	81.20									
$\alpha_3$	0.369	0.364									
λ,	0.072	0.080									

aObserved data are for single years of age (1 yr); the cubic-spline-interpolated inputs are obtained from observed

assessed. Table 2 contrasts the estimates for female schedules in Table 1 with those obtained when the same data are first aggregated to five-year age groups and then disaggregated to single years of age by a cubic-spline interpolation. A comparison of the parameter estimates indicates that the interpolation procedure gives generally satisfactory results.

Table 2 refers to results for rates of migration from each of eight regions to the rest of Sweden. If these rates are disaggregated by region of destination, then  $8^2 = 64$  interregional schedules need to be examined for each sex, which will complicate comparisons with other nations. To resolve this difficulty we shall associate a "typical" schedule with each collection of national rates by calculating the mean of each parameter and derived variable. Table 3 illustrates the results for the Swedish data.

To avoid the influence of unrepresentative "outlier" observations in the computation of averages defining a typical national schedule, it was decided to delete approximately 10 percent of the "extreme" schedules. Specifically, the parameters and derived variables were ordered from low value to high value; the lowest 5 percent and the highest 5 percent were defined to be extreme values. Schedules with the largest number of low and high extreme values were discarded, in sequence, until only about 90 percent of the original number of schedules remained. This reduced set then served as the population of schedules for the calculation of various summary statistics. Table 4 illustrates the average parameter values obtained with the Swedish data. Since the median, mode, standard deviation-to-mean ratio, and lower and upper bounds are also of interest, they are included as part of the more detailed computer outputs reproduced in Appendix B.

The comparison, in Table 2, of estimates obtained using one-year and five-year age intervals for the same Swedish data indicated that the interpolation procedure gave satisfactory results. It also suggested, however, that the parameter  $\lambda_2$  was consistently underestimated with five-year data. To confirm this, the results of Table 4 were replicated with the Swedish data base, using an aggregation with five-year age intervals. The results, set out in Table 5, show once again that  $\lambda_2$  is always underestimated by the interpolation procedure. This tendency should be noted and kept in mind.

spline interpolation: Sweden, 8 regions, females, 1974.<sup>a</sup>

5. West		6. North Middle		7. Lower	7. Lower North		8. Upper North	
1 yr	5 yr	1 yr	5 уг	1 yr	5 yr	1 yr	5 уг	
0.027	0.025	0.021	0.022	0.021	0.021	0.019	0.021	
0.106	0.095	0.102	0.115	0.119	0.130	0.128	0.160	
0.067	0.069	0.087	0.097	0.096	0.118	0.094	0.106	
19.36	19.72	18.18	18.57	17.93	19.11	17.62	18.00	
0.114	0.121	0.139	0.145	0.148	0.172	0.143	0.150	
0.442	0.395	0.561	0.345	0.701	0.305	0.711	0.330	
0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	

TABLE 3 Mean values of parameters defining the full set of observed model migration schedules: Sweden, 8 regions, 1974 observed data by single years of age until 84 years and over. a

Parameters	Males		Females		
	Without retirement peak (52 schedules)	With retirement peak (11 schedules)	Without retirement peak (58 schedules)	With retirement peak (5 schedules)	
<u>a</u> ,	0.029	0.025	0.027	0.023	
α,	0.126	0.080	0.114	0.087	
a 2	0.066	0.050	0.078	0.051	
$\mu_2$	21.09	21.52	19.13	19.20	
$\alpha_1$	0.113	0.096	0.133	0.101	
λ,	0.459	0.439	0.525	0.377	
c ¯	0.003	0.002	0.003	0.003	
a 3		0.0012		0.0017	
$\mu_3$		75.45		72.07	
$\alpha_3$		0.797		0.688	
$\lambda_3$		0.294		0.192	

<sup>&</sup>lt;sup>a</sup>Region 1 (Stockholm) is a single-commune region; hence there exists no intraregional schedule for it, leaving  $8^2 - 1 = 63$  schedules.

TABLE 4 Mean values of parameters defining the reduced set of observed model migration schedules: Sweden, 8 regions, 1974 observed data by single years of age until 84 years and over. a

	Males		Females			
Parameters	Without retirement peak (48 schedules)	With retirement peak (9 schedules)	Without retirement peak (54 schedules)	With retirement peak (3 schedules)		
a,	0.029	0.026	0.026	0.024		
$\alpha_1$	0.124	0.085	0.108	0.093		
a <sub>1</sub>	0.067	0.051	0.076	0.055		
$\mu_2$	20.50	21.25	19.09	18.87		
α,	0.104	0.093	0.127	0.106		
λ,	0.448	0.416	0.537	0.424		
c	0.003	0.002	0.003	0.003		
a 3		0.0006		0.0001		
$\mu_3$		76.71		74.78		
$\alpha_3$		0.847		0.938		
$\lambda_3$		0.158		0.170		

<sup>&</sup>lt;sup>a</sup>Region 1 (Stockholm) is a single-commune region; hence there exists no intraregional schedule for it, leaving  $8^2 - 1 = 63$  schedules, of which 6 were deleted.

It is also important to note the erratic behavior of the retirement peak, apparently due to its extreme sensitivity to the loss of information arising out of the aggregation. Thus, although we shall continue to present results relating to the post-labor force ages, they will not be a part of our search for families of schedules.

TABLE 5 Mean values of parameters defining the reduced set of observed model migration schedules: Sweden, 8 regions, 1974 observed data by five years of age until 80 years and over. A

	Males		Females			
Parameters	Without retirement peak (49 schedules)	With retirement peak (8 schedules)	Without retirement peak (54 schedules)	With retirement peak (3 schedules)		
a,	0.028	0.026	0.026	0.026		
$\alpha_1$	0.115	0.088	0.108	0.077		
a 2	0.068	0.052	0.080	0.044		
$\mu_2$	20.61	20.26	19.52	19.18		
$\alpha_2$	0.105	0.084	0.133	0.089		
λ <sub>2</sub>	0.396	0.390	0.374	0.341		
c	0.002	0.001	0.002	0.002		
a 3		0.0017		0.0036		
$\mu_3$		77.47		77.72		
$\alpha_3$		0.603		0.375		
$\lambda_3$		0.148		0.134		

<sup>&</sup>lt;sup>a</sup>Region 1 (Stockholm) is a single-commune region; hence there exists no intraregional schedule for it, leaving  $8^2 - 1 = 63$  schedules, of which 6 were deleted.

### 3.2 National Contrasts

Tables 4 and 5 of the preceding subsection summarized average parameter values for 57 male and 57 female Swedish model migration schedules. In this subsection we shall expand our analysis to include a much larger data base, adding to the 114 Swedish model schedules another 164 schedules from the United Kingdom (Table 6), 114 from Japan, 20 from the Netherlands (Table 7), 58 from the Soviet Union, 8 from the United States, and 32 from Hungary (Table 8). Summary statistics for these 510 schedules are set out in

TABLE 6 Mean values of parameters defining the reduced set of observed model migration schedules: the United Kingdom, 10 regions, 1970. a

	Males		Females			
Parameters	Without retirement peak (59 schedules)	With retirement peak (23 schedules)	Without retirement peak (61 schedules)	With retirement peak (21 schedules)		
$\overline{a_1}$	0.021	0.016	0.021	0.018		
$\alpha_1$	0.099	0.080	0.097	0.089		
a 2	0.059	0.053	0.063	0.048		
$\mu_2$	22.00	20.42	21.35	21.56		
$\alpha_2$	0.127	0.120	0.151	0.153		
$\lambda_2$	0.259	0.301	0.327	0.333		
c	0.003	0.004	0.003	0.004		
a 3		0.007		0.002		
$\mu_3$		71.11		71.84		
$\alpha_3$		0.692		0.583		
λ <sub>3</sub>		0.309		0.403		

<sup>&</sup>lt;sup>a</sup>No intraregional migration data were included in the United Kingdom data; hence  $10^2 - 10 = 90$  schedules were analyzed, of which 8 were deleted.

TABLE 7 Mean values of parameters defining the reduced set of observed model migration schedules: Japan, 8 regions, 1970; the Netherlands, 12 regions, 1974. a

	Japan		Netherlands			
	Males	Females	Males	Females With retirement slope (10 schedules)		
Parameters	Without retirement peak (57 schedules)	Without retirement peak (57 schedules)	With retirement slope (10 schedules)			
a .	0.014	0.021	0.013	0.012		
$\alpha_1$	0.095	0.117	0.080	0.098		
a 2	0.075	0.085	0.063	0.084		
$\mu_2$	17.63	21.32	20.86	20.10		
α,	0.102	0.152	0.130	0.174		
λ,	0.480	0.350	0.287	0.307		
c	0.002	0.004	0.003	0.004		
$a_3$			0.00001	0.00004		
$\alpha_3$			0.077	0.071		

<sup>&</sup>lt;sup>a</sup>Region 1 in Japan (Hokkaido) is a single-prefecture region; hence there exists no intraregional schedule for it, leaving  $8^2 - 1 = 63$  schedules, of which 6 were deleted. The only migration schedules available for the Netherlands were the migration rates out of each region without regard to destination; hence only 12 schedules were used, of which 2 were deleted.

TABLE 8 Mean values of parameters defining the reduced set of observed total (males plus females) model migration schedules: the Soviet Union, 8 regions, 1974; the United States, 4 regions, 1970–1971; Hungary, 6 regions, 1974.

	Soviet Union	United States	Hungary			
Parameters	Without retirement peak (58 schedules)	With retirement peak (8 schedules)	Without retirement slope (7 schedules)	With retirement slope (25 schedules)		
$\overline{a_1}$	0.005	0.021	0.010	0.015		
$\alpha_1$	0.302	0.075	0.245	0.193		
a 2	0.126	0.060	0.090	0.099		
$\mu_2$	19.14	20.14	17.22	18.74		
$\alpha_2$	0.176	0.118	0.130	0.159		
$\lambda_2$	0.310	0.569	0.415	0.274		
$c^{-}$	0.004	0.002	0.004	0.003		
a 3		0.002		0.00032		
$\mu_3$		81.80				
$\alpha_3$		0.430		0.033		
λ <sub>3</sub>		0.119				

a Intraregional migration was included in the Soviet Union and Hungarian data but not in the United States data; hence there were  $8^2 = 64$  schedules for the Soviet Union, of which 6 were deleted,  $6^2 = 36$  schedules for Hungary, of which 4 were deleted, and  $4^2 - 4 = 12$  schedules for the United States, of which 2 were deleted because they lacked a retirement peak and another 2 were deleted because of their extreme values.

Appendix B; 206 are male schedules, 206 are female schedules, and 98 are for the combination of both sexes (males plus females).\*

<sup>\*</sup>This total does not include the 56 schedules excluded as "extreme" schedules. During the process of fitting the model schedule to these more than 500 interregional migration schedules, a frequently encountered problem was the occurrence of a negative value for the constant c. In all such instances

A significant number of schedules exhibited a pattern of migration in the post-labor force ages that differed from that of the 11-parameter model migration schedule defined in eq. (1). Instead of a retirement peak, the age profile took on the form of an "upward slope". In such instances the following 9-parameter modification of the basic model migration was introduced

$$M(x) = a_1 \exp(-\alpha_1 x) + a_2 \exp\{-\alpha_2 (x - \mu_2) - \exp[-\lambda_2 (x - \mu_2)]\} + a_3 \exp(\alpha_3 x) + c$$
(3)

The right-hand side of Table 7, for example, sets out the mean parameter estimates of this modified form of the model migration schedule for the Netherlands.

Tables 4 through 8 present a wealth of information about national patterns of migration by age. The parameters, given in columns, define a wide range of model migration schedules. Four refer only to migration level:  $a_1, a_2, a_3$ , and c. Their values are for a GMR of unity; to obtain corresponding values for other levels of migration, these four numbers need to be multiplied by the desired level of GMR. For example, the observed GMR for female migration out of the Stockholm region in 1974 was 1.43. Multiplying  $a_1 = 0.029$  by 1.43 gives 0.041, the appropriate value of  $a_1$  with which to generate the migration schedule having a GMR of 1.43.

The remaining model schedule parameters refer to migration age profile:  $\alpha_1, \mu_2, \alpha_2, \lambda_2, \mu_3, \alpha_3$ , and  $\lambda_3$ . Their values remain constant for all levels of the *GMR*. Taken together, they define the age profile of migration from one region to another. Schedules without a retirement peak yield only the four profile parameters:  $\alpha_1, \mu_2, \alpha_2$ , and  $\lambda_2$ , and schedules with a retirement slope have an additional profile parameter  $\alpha_3$ .

A detailed analysis of the parameters defining the various classes of schedules is beyond the scope of this report. Nevertheless a few basic contrasts among national average age profiles may be usefully highlighted.

Let us begin with an examination of the labor force component defined by the four parameters  $a_2$ ,  $\mu_2$ ,  $\alpha_2$ , and  $\lambda_2$ . The national average values for these parameters generally lie within the following ranges:

$$0.05 < a_2 < 0.10$$
 $17 < \mu_2 < 22$ 
 $0.10 < \alpha_2 < 0.20$ 
 $0.25 < \lambda_2 < 0.60$ 

the initial value of c was set equal to the lowest observed migration rate and the nonlinear estimation procedure was started once again.

In all but two instances, the female values for  $a_2$ ,  $\alpha_2$ , and  $\lambda_2$  are larger than those for males. The reverse is the case for  $\mu_2$ , with two exceptions, the most important of which is exhibited by Japan's females, who consistently show a high peak that is older than that of males. This apparently is a consequence of the tradition in Japan that girls leave the family home at a later age than boys.

The two parameters defining the pre-labor force component,  $a_1$  and  $\alpha_1$ , generally lie within the ranges of 0.01 to 0.03 and 0.08 to 0.12, respectively. The exceptions are the Soviet Union and Hungary, which exhibit unusually high values for  $\alpha_1$ . Unlike the case of the labor force component, consistent sex differentials are difficult to identify.

Average national migration age profiles, like most aggregations, hide more than they reveal. Some insight into the ranges of variations that are averaged out may be found by consulting the lower and upper bounds and standard-deviation-to-mean ratios listed in Appendix B for each set of national schedules. Additional details are set out in Appendix C. Finally, Table 9 illustrates how parameters vary in several *unaveraged* national schedules, by way of example. The model schedules presented there describe migration flows out of and into the capital regions of each of six countries: Helsinki, Finland; Budapest, Hungary; Tokyo, Japan; Amsterdam, the Netherlands; Stockholm, Sweden; and London, the United Kingdom. All are illustrated in Figure 8.

The most apparent difference between the age profiles of the outflow and inflow migration schedules of the six national capitals is the dominance of young labor force migrants in the inflow, that is, proportionately more migrants in the young labor force ages appear in the inflow schedules. The larger values of the product  $a_2\lambda_2$  in the inflow schedules and of the ratio  $\delta_{12}=a_1/a_2$  in the outflow schedules indicate this labor dominance.

A second profile attribute is the degree of asymmetry in the labor force component of the migration schedule, i.e., the ratio of the rate of ascent  $\lambda_2$  to the rate of descent  $\alpha_2$  defined as  $\sigma_2$  in section 2. In all but the Japanese case, the labor force curves of the capital-region outmigration profiles are more asymmetric than those of the corresponding inmigration profiles. We refer to this characteristic as labor asymmetry.

Examining the observed rates of descent of the labor and pre-labor force curves,  $\alpha_2$  and  $\alpha_1$ , respectively, we find, for example, that they are close to being equal in the outflow

TABLE 9	Parameters 4 8 1	defining	observed	total	(males	plus	females)	model	migration	schedules	for	flows
1974; the U	Jnited Kingd	om, 1970	١.									

	Finland		Hungary		Japan		
Parameters	From Helsinki	To Helsinki	From Budapest	To Budapest	From Tokyo	To Tokyo	
a <sub>1</sub>	0.037	0.024	0.015	0.008	0.019	0.008	
$\alpha_1$	0.127	0.170	0.239	0.262	0.157	0.149	
ı, 1,	0.081	0.130	0.082	0.094	0.064	0.096	
$\mu_2$	21.42	22.13	17.10	17.69	20.70	15.74	
x <sub>2</sub>	0.124	0.198	0.130	0.152	0.111	0.134	
١,	0.231	0.231	0.355	0.305	0.204	0.577	
:	0.000	0.003	0.003	0.003	0.003	0.002	
13	0.00027		0.00001	0.00005	0.00002	0.00131	
<sup>1</sup> 3	99.32						
χ <sub>3</sub>	0.204		0.072	0.059	0.061	0.000	
$\lambda_3$	0.042						

schedules of Helsinki and Stockholm and are highly unequal in the cases of Budapest, Tokyo, and Amsterdam. In four of the six capital-region inflow profiles  $\alpha_2 > \alpha_1$ . Profiles with significantly different values for  $\alpha_2$  and  $\alpha_1$  are said to be irregular.

In conclusion, the empirical migration data of six industrialized nations suggest the following hypothesis. The age profile of a typical capital-region inmigration schedule is, in general, more labor dominant and more labor symmetric than the age profile of the corresponding capital-region outmigration schedule. No comparable hypothesis can be made regarding its anticipated degree of irregularity.

#### 3.3 Families of Schedules

Three sets of model migration schedules have been defined in this report: the 11-parameter schedule with a retirement peak, the alternative 9-parameter schedule with a retirement slope, and the simple 7-parameter schedule with neither a peak nor a slope. Thus we have at least three broad families of schedules.

Additional dimensions for classifying schedules into families are suggested by the above comparative analysis of national migration age profiles and the basic measures and derived variables defined in section 2. These dimensions reflect different locations on the horizontal and vertical axes of the schedule, as well as different ratios of slopes and heights.

Of the 524 model migration schedules studied in this section, 412 are sex-specific and, of these, only 336 exhibit neither a retirement peak nor a retirement slope. Because the parameter estimates describing the age profile of post-labor force migration behave erratically, we shall restrict our search for families of schedules to these 164 male and 172 female model schedules, summary statistics for which are set out in Tables 10 and 11.

An examination of the parametric values exhibited by the 336 migration schedules summarized in Tables 10 and 11 suggests that a large fraction of the variation shown by these schedules is a consequence of changes in the values of the following four parameters and derived variables:  $\mu_2$ ,  $\delta_{12}$ ,  $\sigma_2$ , and  $\beta_{12}$ .

	from and to capital	cities: Finland, 197	4: Hungary, 1974:	Japan, 1970:	the Netherlands.	1974: Sweden.
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Netherlands		Sweden		United Kingdom		
From Amsterdam	To Amsterdam	From Stockholm	To Stockholm	From London	To London	
0.015	0.012	0.028	0.018	0.015	0.014	
0.085	0.108	0.098	0.102	0.090	0.072	
0.050	0.093	0.046	0.093	0.048	0.067	
21.62	19.66	20.48	19.20	19.65	18.81	
0.141	0.150	0.095	0.134	0.111	0.123	
0.284	0.288	0.322	0.323	0.327	0.320	
0.002	0.003	0.003	0.002	0.005	0.004	
0.00229	0.00002	0.00004	0.00003	0.00003		
		80.32	73.19	81.13		
0.012	0.066	0.616	1.359	0.676		
		0.105	0.255	0.112		

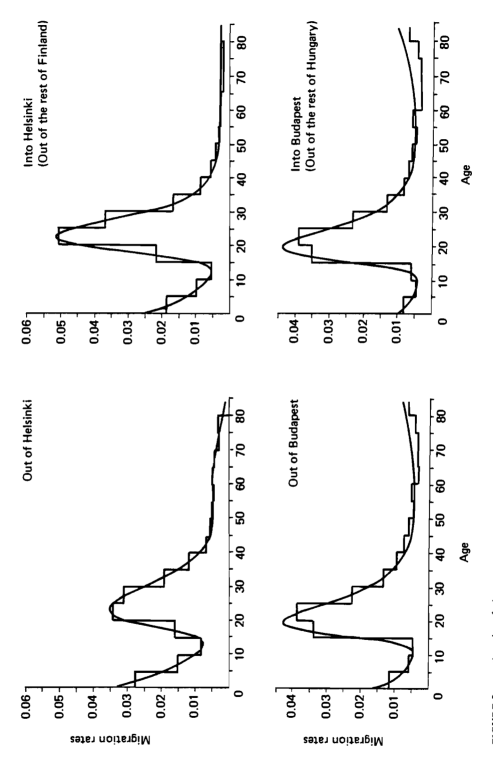


FIGURE 8 continued on facing page.

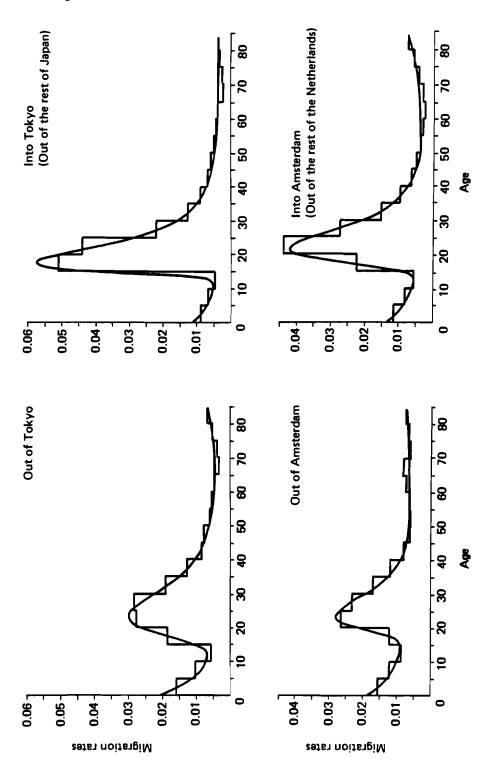


FIGURE 8 continued overleaf.

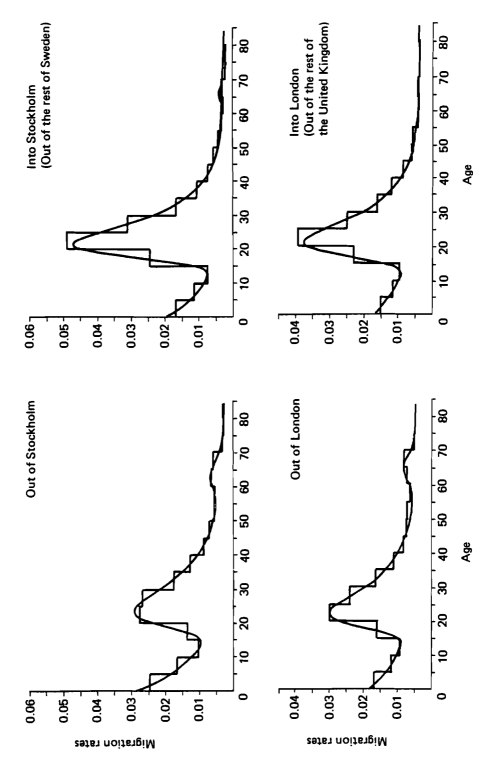


FIGURE 8 Migration age profiles of outflows from and inflows to capital cities: Helsinki, Budapest, Tokyo, Amsterdam, Stockholm, and London.

TABLE 10 Estimated summary statistics of parameters and variables associated with reduced sets of observed model migration schedules for Sweden, the United Kingdom, and Japan: males, 164 schedules.<sup>a</sup>

	Summary statistics									
Parameters and variables	Lowest value	Highest value	Mean value	Median	Mode	Standard deviation	Standard deviation			
GMR (observed)	0.00539	1.81309	0.22642	0.13176	0.09578	0.27380	1.20928			
GMR (model)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000			
E	4.75751	62.98674	16.22228	13.10527	13.49189	9.95789	0.61384			
$a_1$	0.00173	0.04891	0.02084	0.01992	0.01824	0.00879	0.42204			
$\alpha_1$	0.00009	0.40526	0.10491	0.10390	0.10138	0.05358	0.51077			
a,	0.01559	0.22707	0.06716	0.06471	0.06846	0.02578	0.38391			
$\mu_2$	14.68744	43.96579	20.04227	19.67385	19.07919	3.95015	0.19709			
α,	0.03471	0.29735	0.11164	0.10618	0.10037	0.04389	0.39316			
$\lambda_2$	0.06951	1.76712	0.39110	0.37244	0.31650	0.21146	0.54068			
c	0.00003	0.00704	0.00266	0.00263	0.00248	0.00130	0.48947			
$\overline{n}$	24.71596	40.53283	30.71751	30.41339	30.25187	2.72144	0.08860			
%(0-14)	4.92484	29.69068	18.93871	19.02262	18.54605	4.91304	0.25942			
<b>%(15-64)</b>	60.27293	86.29065	72.08085	71.29800	66.77736	5.10213	0.07078			
%(65+)	1.35294	17.31658	8.98045	8.71650	8.53658	3.49047	0.38867			
διο	0.37762	712.88135	14.36314	6.79034	36.00280	56.75620	3.95152			
δ,2	0.02274	1.53679	0.35774	0.33571	0.24985	0.20221	0.56523			
$\beta_{12}^{12}$	0.00092	7.47530	1.11318	1.02442	1.12208	0.81866	0.73542			
$\sigma_{\mathbf{a}}$	0.30349	24.23831	4.27564	3.42123	3.89371	3.26113	0.76272			
$x_{\mathbf{l}}$	6.91004	18.26030	13.72508	13.34019	12.01766	2.14485	0.15627			
$x_{\mathbf{h}}$	17.11028	28.14053	22.50278	22.95041	23.17692	2.14731	0.09542			
X	2.90007	16.93039	8.77770	8.38019	7.81068	2.28557	0.26038			
A	22.33532	102.41312	32.97422	31.54365	34.34699	7.58660	0.23008			
B	0.01107	0.07343	0.02994	0.02775	0.02666	0.01036	0.34609			

<sup>&</sup>lt;sup>a</sup>A list of definitions for the parameters and variables appears in Appendix B.

TABLE 11 Estimated summary statistics of parameters and variables associated with reduced sets of observed model migration schedules for Sweden, the United Kingdom, and Japan: females, 172 schedules.<sup>a</sup>

	Summary statistics									
Parameters and variables	Lowest value	Highest value	Mean value	Median	Mode	Standard deviation	Standard deviation mean			
GMR (observed)	0.00388	1.59564	0.19909	0.11590	0.08347	0.24085	1.20973			
GMR (model)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000			
E	4.17964	60.83579	15.42092	12.26192	7.01245	9.85544	0.63910			
a,	0.00526	0.04496	0.02259	0.02209	0.01916	0.00851	0.37664			
$\alpha_1$	0.01585	0.41038	0.10698	0.10883	0.11448	0.05091	0.47587			
a 2	0.02207	0.18944	0.07426	0.06935	0.06391	0.02693	0.36263			
$\mu_2$	15.06610	37.76019	20.63237	19.88280	18.47021	3.50346	0.16980			
$\alpha_2$	0.05467	0.33556	0.14355	0.13434	0.12489	0.04993	0.34784			
$\lambda_2$	0.08367	1.49869	0.40032	0.37870	0.29592	0.19248	0.48081			
c	0.00012	0.00685	0.00347	0.00350	0.00315	0.00139	0.39940			
<del>n</del>	24.51402	37.86541	30.65265	30.53835	29.18701	2.69720	0.08799			
%(0-14)	9.37675	31.87480	20.93872	20.68939	19.50087	4.26504	0.20369			
%(15-64)	60.55278	81.17286	68.65491	68.07751	67.76981	4.34828	0.06334			
%( <b>65</b> +)	1.46164	19.56255	10.40638	10.32867	9.60705	3.40400	0.32711			
$\delta_{1c}$	0.89359	192.60318	9.39987	5.95881	10.47907	16.22411	1.72602			
δ,12	0.02828	0.90435	0.34847	0.32367	0.33490	0.17420	0.49989			
$\beta_{12}^{12}$	0.09121	2.48385	0.81472	0.84944	0.92863	0.37720	0.46298			
$\sigma_2$	0.38917	12.23371	3.26434	2.89784	2.16585	2.12718	0.65164			
$x_1$	10.32012	21.79038	14.51330	14.75022	14.33471	1.95309	0.13457			
$x_{\mathbf{h}}$	17.03028	30.92059	22.49959	22.46040	21.89189	2.14262	0.09523			
X	2.89007	15.09035	7.98629	7.61017	7.16017	2.11207	0.26446			
A	23.73040	37.24700	28.50972	28.17807	27.10955	2.47098	0.08667			
В	0.00831	0.09111	0.03118	0.02970	0.02901	0.01149	0.36845			

aA list of definitions for the parameters and variables appears in Appendix B.

Migration schedules may be early or late peaking, depending on the location of  $\mu_2$  on the horizontal (age) axis. Although this parameter generally takes on a value close to 20, roughly three out of four observations fall within the range 17–25. We shall call those below age 19 early peaking schedules and those above 22 late peaking schedules.

The ratio of the two basic vertical parameters,  $a_1$  and  $a_2$ , is a measure of the relative importance of the migration of children in a model migration schedule. The index of child dependency,  $\delta_{12} = a_1/a_2$ , tends to exhibit a mean value of about one-third with 80 percent of the values falling between one-fifth and four-fifths. Schedules with an index of one-fifth or less will be said to be labor dominant; those above two-fifths will be called child dependent.

Migration schedules with labor force components that take the form of a relatively symmetrical bell shape will be said to be *labor symmetrical*. These schedules will tend to exhibit an index of labor asymmetry ( $\sigma_2 = \lambda_2/\alpha_2$ ) that is less than 2. Labor asymmetric schedules, on the other hand, will usually assume values for  $\sigma_2$  of 5 or more. The average migration schedule will tend to show a  $\sigma_2$  value of about 4, with approximately five out of six schedules exhibiting a  $\sigma_2$  within the range 1-8.

Finally, the index of parental-shift regularity in many schedules is close to unity, with approximately 70 percent of the values lying between one-third and four-thirds. Values of  $\beta_{12} = \alpha_1/\alpha_2$  that are lower than four-fifths or higher than six-fifths will be called irregular.

We may imagine a  $3 \times 4$  cross-classification of migration schedules that defines a dozen "average families" (Table 12). Introducing a low and a high value for each parameter gives rise to 16 additional families for each of the three classes of schedules. Thus we may conceive of a minimum set of 60 families, equally divided among schedules with a retirement peak, schedules with a retirement slope, and schedules with neither a retirement peak nor a retirement slope (a reduced form).

Schedule	Measures (average values)								
	Peaking $(\mu_2 = 20)$	Dominance $(\delta_{12} = 1/3)$	Asymmetry $(\sigma_2 = 4)$	Regularity $(\beta_{12} = 1)$					
Retirement peak	+	+	+	+					
Retirement slope	+	+	+	+					
Reduced form	+	+	+	+					

TABLE 12 A cross-classification of migration schedules.

To complement the above discussion with a few visual illustrations, in Figure 9(a) we present six labor dominant profiles, with  $\delta_{1c}$  fixed at 22. The tallest three exhibit a steep rate of descent  $\alpha_2 = 0.3$ ; the shortest three show a much more moderate slope of  $\alpha_2 = 0.06$ . Within each family of three curves, one finds variations in  $\mu_2$  and in the rate of ascent  $\lambda_2$ . Increasing  $\mu_2$  shifts the curve to the right along the horizontal axis; increasing  $\lambda_2$  raises the relative height of the high peak.

The six schedules in Figure 9(b) depict the corresponding two families of child dependent profiles. The results are generally similar to those in Figure 9(a), with the

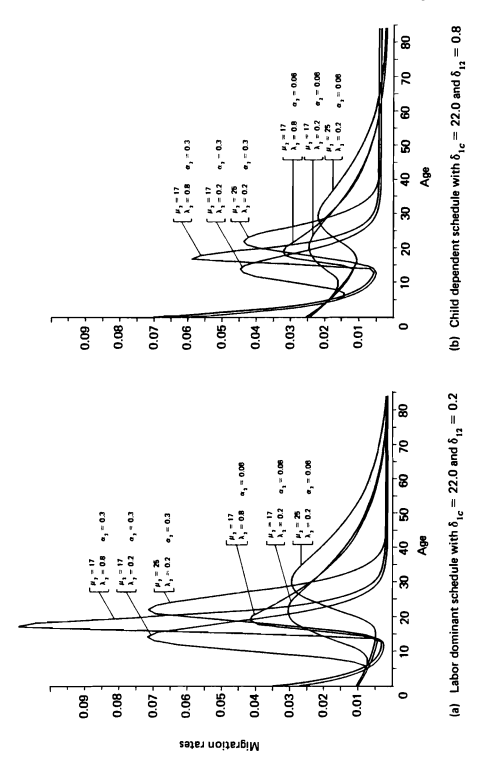


FIGURE 9 continued on facing page.

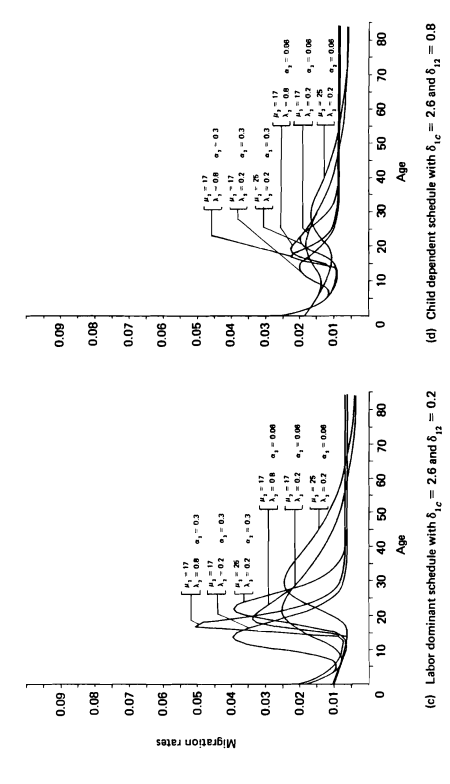


FIGURE 9 Hypothetical model migration schedules with unit GMRs,  $\beta_{12} = 1$ , and different parameter combinations.

exception that the relative importance of migration in the pre-labor force age groups is increased considerably. The principal effects of the change in  $\delta_{12}$  are: (1) a raising of the intercept  $a_1 + c$  along the vertical axis, and (2) a simultaneous reduction in the height of the labor force component in order to maintain a constant area of unity under each curve.

Finally, the dozen schedules in Figures 9(c) and 9(d) describe similar families of migration curves, but in these profiles the relative contribution of the constant component to the unit *GMR* has been increased significantly (i.e.,  $\delta_{1c} = 2.6$ ). It is important to note that such "pure" measures of profiles as  $x_1$ ,  $x_1$ ,  $x_2$ , and  $x_3$  remain unaffected by this change, whereas "impure" profile measures, such as the mean age of migration  $\overline{n}$ , now take on a different set of values.

## 3.4 Sensitivity Analysis

The preceding subsections have focused on a comparison of the fundamental parameters defining the model migration age profiles of a number of nations. The comparison yielded ranges of values within which each parameter may be expected to fall and suggested a classification of schedules into families. We now turn to an analytic examination of how changes in several of the more important parameters become manifested in the age profile of the model schedule. For analytical convenience we begin by focusing on the properties of the double exponential curve that describes the labor force component:

$$f_2(x) = a_2 \exp\{-\alpha_2(x - \mu_2) - \exp[-\lambda_2(x - \mu_2)]\}$$
 (4)

We begin by observing that if  $\alpha_2$  is set equal to  $\lambda_2$  in the above expression, then the labor force component assumes the shape of a well-known extreme value distribution used in the study of flood flows (Gumbel 1941, Kimball 1946). In such a case  $x_h = \mu_2$  and the function  $f_2(x)$  achieves its maximum  $y_h$  at that point. To analyze the more general case where  $\alpha_2 \neq \lambda_2$ , we may derive analytical expressions for both of these variables by differentiating eq. (4) with respect to x, setting the result equal to zero, and then solving to find

$$x_{\mathbf{h}} = \mu_2 - (1/\lambda_2) \ln \left(\alpha_2/\lambda_2\right) \tag{5}$$

an expression that does not involve  $a_2$ , and

$$y_{h} = a_{2}(\alpha_{2}/\lambda_{2})^{\alpha_{2}/\lambda_{2}} \exp(-\alpha_{2}/\lambda_{2})$$
 (6)

an expression that does not involve  $\mu_2$ .

Note that if  $\lambda_2 > \alpha_2$ , which is almost always the case, then  $x_h > \mu_2$ . And observe that if  $\alpha_2 = \lambda_2$ , then the above two equations simplify to

$$x_{\rm h} = \mu_2$$

and

$$y_h = a_2/e$$

Since  $\mu_2$  affects  $x_h$  only as a displacement, we may focus on the variation of  $x_h$  as a function of  $\alpha_2$  and  $\lambda_2$ . A plot of  $x_h$  against  $\alpha_2$ , for a fixed  $\lambda_2$ , shows that increases in  $\alpha_2$  lead to decreases in  $x_h$ . Analogously, increases in  $\lambda_2$ , for a fixed  $\alpha_2$ , produce increases in  $x_h$  but at a rate that decreases rapidly as the latter variable approaches its asymptote.

The behavior of  $y_h$  is independent of  $\mu_2$  and varies proportionately with  $a_2$ . Hence its variation also depends fundamentally only on the two variables  $\alpha_2$  and  $\lambda_2$ . A plot of  $y_h$  against  $\alpha_2$ , for a fixed  $\lambda_2$ , gives rise to a U-shaped curve that reaches its minimum at  $\alpha_2 = \lambda_2$ . Increasing  $\lambda_2$  widens the shape of the U.

The influence of  $\alpha_2$  and  $\lambda_2$  on the labor force component may be assessed by examining the proportional rate of change of the function  $f_2(x)$ :

$$\frac{f_2'(x)}{f_2(x)} = -\alpha_2 + \lambda_2 \exp[-\lambda_2(x - \mu_2)]$$
 (7)

Equation (7) defines this rate of change as the sum of two components:  $-\alpha_2$  and the exponential  $\lambda_2 \exp[-\lambda_2(x-\mu_2)]$ . To demonstrate how the actual rates of ascent and descent are related to  $\lambda_2$  and  $\alpha_2$  we may take, for example, a typical set of parameter values such as  $\alpha_2 = 0.1$ ,  $\lambda_2 = 0.4$ , and  $\mu_2 = 20$  and then proceed to calculate the quantities presented in Table 13. The calculations indicate that, at ages above 30, the actual rate of descent is almost identical to  $-\alpha_2$ . The actual rates of ascent are very different from the  $\lambda_2$  value, except for ages close to  $x = \mu_2$ .\*

TABLE 13 Impacts of  $\lambda_2$  and  $\alpha_2$  on the actual rates of ascent and descent of the labor force component:  $\lambda_2 = 0.4$ ,  $\alpha_2 = 0.1$ , and  $\mu_2 = 20$ .

		Actual rates of ascent and desce	nt	
Range of age	Age $(x)$	$g(x) = \lambda_2 \exp \left[-\lambda_2 (x - \mu_2)\right]$	$-\alpha_2 + g(x)$	
	<b>(</b> 0	1192	1192	
In this range the impact	$\int_{5}^{0}$	161	161	
of α <sub>2</sub> can be ignored	10	22	22	
	15	3	3	
	16	1.98	1.88	
	17	1.33	1.23	
	18	0.89	0.79	
	19	0.60	0.50	
$x = \mu_2$	- 20	0.40	0.30	
	21	0.27	0.17	
	22	0.18	0.08	
	23	0.12	0.02	
x <sub>max</sub>	24	0.08	-0.02	
	25	0.05	-0.05	
In this range the impact	( 30	0.007	-0.093	
of λ, can be ignored	35	0.001	-0.100	

<sup>\*</sup>We are grateful to Kao-Lee Liaw for suggesting the examination of eq. (7) and for pointing out that the parameters  $\lambda_2$  and  $\alpha_2$  are not truly rates of ascent and descent, respectively.

The introduction of the pre-labor force component into the profile generally moves  $x_h$  to a slightly younger age and raises  $y_h$  by about  $a_1 \exp(-\alpha_1 x_h)$ , usually a negligible quantity. The addition of the constant term c, of course, affects only  $y_h$ , raising it by the amount of the constant. Thus the migration rate at age  $x_h$  may be expressed as

$$M(x_h) \approx a_1 \exp(-\alpha_1 x_h) + y_h + c$$

A variable that interrelates the pre-labor force and labor force components is the parental shift A. To simplify our analysis of its dependence on the fundamental parameters, it is convenient to assume that  $\alpha_1$  and  $\alpha_2$  are approximately equal. In such instances, for ages immediately following the high peak  $x_h$ , the labor force component of the model migration schedule is closely approximated by the function  $a_2 \exp[-\alpha_2(x_2 - \mu_2)]$ . Recalling that the pre-labor force curve is given by  $a_1 \exp(-\alpha_2 x_1)$  when  $\alpha_1 = \alpha_2$ , we may equate the two functions to solve for the difference in ages that we have called the parental shift:

$$A = x_2 - x_1 = \mu_2 + (1/\alpha_2) \ln(1/\delta_{12})$$
 (8)

This equation shows that the parental shift will increase with increasing values of  $\mu_2$  and will decrease with increasing values of  $\alpha_2$  and  $\delta_{12}$ . Table 14 compares the values of this analytically defined "theoretical" parental shift with the corresponding observed parental shifts presented earlier in Table 1 for Swedish males and females. The two definitions appear to produce similar numerical values, but the analytical definition has the advantage of being simpler to calculate and analyze.

Consider the rural-to-urban migration age profile defined by the parameters in Table 15. In this profile the values of  $\alpha_2$  and  $\lambda_2$  are almost equal, making it a suitable illustration of several points raised in the above discussion.

First, calculating  $x_h$  with eq. (5) gives

$$x_h = 21.10 - (1/0.270) \ln (0.237/0.270) = 21.58$$

as against  $x_h = 21.59$  set out in Table 15. Deriving  $y_h$  using eq. (6) gives

$$y_h = 0.187(0.878)^{0.878} \exp(-0.878) = 0.069$$

where  $\alpha_2/\lambda_2=0.237/0.270=0.878$ . Thus M(21.59) is approximately equal to  $y_h+c=0.069+0.004=0.073$ . The value given by the model migration schedule equation is also 0.073.

Since  $\alpha_1 \neq \alpha_2$ , we cannot adequately test the accuracy of eq. (8) as an estimator of A. Nevertheless, it can be used to help account for the unusually large value of the parental shift. Substituting the values for  $\mu_2$ ,  $\alpha_2$ , and  $\delta_{12}$  into eq. (8), we find

$$A = 21.10 + (1/0.237) \ln (1/0.011)$$
$$= 21.10 + 4.51/0.237 = 40.13$$

And although this is an underestimate of 45.13, it does suggest that the principal cause for the unusually high value of A is the unusually low value of  $\delta_{12}$ . If this latter parameter

TABLE 14 Observed and theoretical values of the parental shift: Sweden, 8 regions, 1974.

Parental shift	Regions of Sweden									
	1. Stockholm	2. East Middle	3. South Middle	4. South	5. West	6. North Middle	7. Lower North	8. Upper North		
Observed, a males	27.87	29.99	29.93	29.90	29.57	29.92	30.15	31.61		
Theoretical, males	25.14	29.24	30.01	29.65	28.97	29.43	26.61	29.89		
Observed, a females	25.49	27.32	27.27	27.87	27.42	27.01	26.94	28.30		
Theoretical, females	24.68	26.85	28.16	28.91	27.51	28.54	28.19	28.95		

aSource: Table 1.

TABLE 15 Parameters and variables defining observed total (males plus females) model migration schedules for urban-to-rural and rural-to-urban flows: the Soviet Union, 1974.

Parameters and variables <sup>a</sup>	Urban-to-rural	Rural-to-urban		
GMR	0.74	3.41		
$a_1$	0.005	0.002		
$\alpha_1$	0.313	0.431		
a <sub>2</sub>	0.127	0.187		
$\mu_2$	19.26	21.10		
$\alpha_2$	0.177	0.237		
$\lambda_{1}$	0.286	0.270		
c	0.005	0.004		
$\overline{n}$	33.66	31.24		
%(0-14)	8.63	5.59		
%(15-64)	78.30	84.60		
%(65+)	13.07	9.81		
$\delta_{1c}$	0.977	0.548		
δ <sub>12</sub>	0.038	0.011		
$\beta_{12}^{12}$	1.77	1.82		
$\sigma_2$	1.61	1.14		
$x_1$	11.09	11.38		
x <sub>h</sub>	20.94	21.59		
X.	9.85	10.21		
A	42.30	45.13		
<u>B</u>	0.045	0.063		

<sup>&</sup>lt;sup>a</sup>A list of definitions for the parameters and variables appears in Appendix B.

had the value found for Stockholm's males, for example, the parental shift would exhibit the much lower value of 22.52.

#### 4 ESTIMATED MODEL MIGRATION SCHEDULES

An estimated model schedule is a collection of age-specific rates derived from patterns observed in various populations other than the one being studied plus some incomplete data on the population under examination. The justification for such an approach is that age profiles of fertility, mortality, and geographical mobility vary within predetermined limits for most human populations. Birth, death, and migration rates for one age group are highly correlated with the corresponding rates for other age groups, and expressions of such interrelationships form the basis of model schedule construction. The use of these regularities to develop hypothetical schedules that are deemed to be close approximations of the unobserved schedules of populations lacking accurate vital and mobility registration statistics has been a rapidly growing area of contemporary demographic research.

# 4.1 Introduction: Alternative Perspectives

The earliest efforts in the development of model schedules were based on only one parameter and hence had very little flexibility (United Nations 1955). Demographers soon

discovered that variations in the mortality and fertility regimes of different populations required more complex formulations. In mortality studies greater flexibility was introduced by providing families of schedules (Coale and Demeny 1966) or by enlarging the number of parameters used to describe the age pattern (Brass 1975). The latter strategy was also adopted in the creation of improved model fertility schedules and was augmented by the use of analytical descriptions of age profiles (Coale and Trussell 1974).

Since the age patterns of migration normally exhibit a greater degree of variability across regions than do mortality and fertility schedules, it is to be expected that the development of an adequate set of model migration schedules will require a greater number both of families and of parameters. Although many alternative methods could be devised to summarize regularities in the form of families of model schedules defined by several parameters, three have received the widest popularity and dissemination:

- 1. The regression approach of the Coale-Demeny model life tables (Coale and Demeny 1966)
- 2. The logit system of Brass (Brass 1971)
- 3. The double exponential graduation of Coale, McNeil, and Trussell (Coale 1977, Coale and McNeil 1972, Coale and Trussell 1974)

The regression approach embodies a correlational perspective that associates rates at different ages to an index of level, where the particular associations may differ from one "family" of schedules to another. For example, in the Coale—Demeny model life tables, the index of level is the expectation of remaining life at age 10, and a different set of regression equations is established for each of four "regions" of the world. Each of the four regions (North, South, East, and West) defines a collection of similar mortality schedules that are more uniform in pattern than the totality of observed life tables.

Brass's logit system reflects a *relational* perspective in which rates at different ages are given by a standard schedule whose shape and level may be suitably modified to be appropriate for a particular population.

The Coale—Trussell model fertility schedules are relational in perspective (using a Swedish standard first-marriage schedule), but they also introduce an analytic description of the age profile by adopting a double exponential curve that defines the shape of the age-specific first-marriage function.

In this study we mix the above three approaches to define two alternative perspectives for estimating model migration schedules in situations where only inadequate or defective data on internal (origin—destination) migration flows are available. Both perspectives rely on the analytic (double plus single exponential) graduation defined by the basic model migration schedule set out earlier in this study. Both ultimately depend on the availability of some limited data to obtain the appropriate model schedule, for example, at least two age-specific rates, such as M(0-4) and M(20-24), and informed guesses regarding the values of a few key variables, such as the low and high points of the schedule. They differ only in the method by which a schedule is identified as being appropriate for a particular population.

The first perspective, the regression approach, associates variations in the parameters and derived variables of the model schedule to each other and then to age-specific migration rates. The second, the logit approach, embodies different relationships between the model schedule parameters in several standard schedules and then associates the logits of the migration rates in a standard to those of the population in question.

## 4.2 The Correlational Perspective: The Regression Migration System

A straightforward way of obtaining an estimated model migration schedule from limited observed data is to associate such data with the basic model schedule's parameters by means of regression equations. For example, given estimates of the migration rates of infants and young adults, M(0-4) and M(20-24) say, we may use equations of the form

$$Q_i = b_0 [M(0-4)]^{b_1} [M(20-24)]^{b_2}$$

to estimate the set of parameters  $Q_i$  that define the model schedule. The parameters of the fitted model schedules are not independent of each other, however. Higher than average values of  $\lambda_2$ , for example, tend to be associated with lower than average values of  $a_1$ . The incorporation of such dependencies into the regression approach would surely improve the accuracy and consistency of the estimation procedure. An examination of empirical associations among model schedule parameters and variables, therefore, is a necessary first step.

Regularities in the covariations of the model schedule's parameters suggest a strategy of model schedule construction that builds on regression equations embodying these covariations. Given the values for  $\delta_{12}$ ,  $x_1$ , and  $x_h$ , for example, one can proceed to derive  $\mu_2$ ,  $\lambda_2$ ,  $\sigma_2$ , and  $\beta_{12}$ . Since  $\sigma_2 = \lambda_2/\alpha_2$  we obtain, at the same time, an estimate for  $\alpha_2$ , which we then can use to find  $a_2$ . With  $a_2$  established,  $a_1$  may be obtained by drawing on the definitional equation  $\delta_{12} = a_1/a_2$ , and  $\alpha_1$  may be found with the similar equation  $\beta_{12} = \alpha_1/\alpha_2$ . An initial value for c is obtained by setting  $c = a_1/\delta_{1c}$ , where  $\delta_{1c}$  is estimated by regressing it on  $\delta_{12}$ , and  $a_1$ ,  $a_2$ , and c are scaled to give a GMR of unity.

Conceptually, this approach to model schedule construction begins with the labor force component and then appends to it the pre-labor force part of the curve. The value given for  $\delta_{12}$  reflects the relative weights of these two components, with low values defining a labor dominant curve and high values pointing to a family dominant curve. (The behavior of the post-labor force curve is assumed here to be treated exogenously.)

We begin the calculations with  $\mu_2$  to establish the location of the curve on the age axis; is it an early or late peaking curve? Next, we turn to the determination of its two slope parameters  $\lambda_2$  and  $\alpha_2$  by resolving whether or not it is a labor symmetric curve. Values of  $\sigma_2$  between 1 and 2 generally characterize a labor symmetric curve; higher values describe an asymmetric age profile. The regression of  $a_2$  on  $\alpha_2$  produces the fourth parameter needed to define the labor force component. With values for  $\mu_2$ ,  $\lambda_2$ ,  $\alpha_2$ , and  $a_2$  the construction procedure turns to the estimation of the pre-labor force curve, which is defined by the two parameters  $\alpha_1$  and  $a_1$ . Its relative share of the total unit area under the model migration schedule is set by the value given to  $\delta_{12}$ . The retirement peak and the upward slope are introduced exogenously by setting their parameters equal to those of the "observed" model migration schedule.

The collection of regression equations given in Table 16 exemplifies a regression system that may be defined to represent the "child dependency" set, inasmuch as their central independent variable  $\delta_{12}$  is the index of child dependency. It is also possible to replace this independent variable with others, such as  $\sigma_2$  or  $\beta_{12}$  for example, to create a "labor asymmetry" or a "parental-shift regularity" set. The regression coefficients were obtained using the age-specific interregional migration schedules (scaled to unit *GMR*) of Sweden, the United Kingdom, and Japan. Of the three variants, the child dependency set gave the best fits in about half of the female schedules tested, whereas the parental-shift

		Regression	coefficient	s of indepe	ndent varia	ables
Dependent variables		Intercept	δ <sub>12</sub>	$x_1$	$x_{\mathbf{h}}$	$\alpha_2$
$\mu_2$	(males)	-3.26	3.28	0.67	1.39	
•	(females)	- 7.69	2.14	-0.53	1.63	
λ,	(males)	1.31	0.15	0.08	-0.09	
-	(females)	1.19	0.13	0.08	-0.09	
$\sigma_2$	(males)	16.43	5.59	0.89	-1.17	
-	(females)	10.97	6.05	0.63	-0.85	
β12	(males)	1.90	1.33	-0.03	-0.04	
••	(females)	1.82	1.42	-0.04	-0.04	
2 <sub>2</sub>	(males)	0.03				0.30
-	(females)	0.04				0.25
$\delta_{1c}$	(males)	9.41	13.83			
10	(females)	0.19	26.43			

TABLE 16 A basic set of regression equations.

regularity set was overwhelmingly the best fitting variant for the male schedules (see Rogers and Castro 1981).

To use the basic regression equations presented in Table 16, one first needs to obtain estimates of  $\delta_{12}$ ,  $x_1$ , and  $x_h$ . Values for these three variables may be selected to reflect informed guesses, historical data, or empirical regularities between such model schedule variables and observed migration data. For example, suppose that a fertility survey has produced a crude estimate of the ratio of infant to parent migration rates: M = M(0-4)/M(20-24), say. A linear association between  $\delta_{12}$  and this M ratio, with the regression equation forced through the origin, gives

$$_{F}\hat{\delta}_{12}=0.6M$$

for females, and

$$_{M}\hat{\delta}_{12}=0.7M$$

for males.

Figure 10 illustrates examples of the goodness-of-fit provided by the estimated schedules to the observed model migration data. Two sets of estimated schedules are shown: those obtained with the observed index of child dependency ( $\delta_{12}$ ) and those found with the estimated index ( $\delta_{12}$ ), both calculated using the above regressions. In each case  $x_1$  and  $x_h$  were set equal to the values given by the observed model migration schedules.

## 4.3 The Relational Perspective: The Logit Migration System

Among the most popular methods for estimating mortality from inadequate or defective data, is the so-called logit system developed by William Brass about twenty years ago

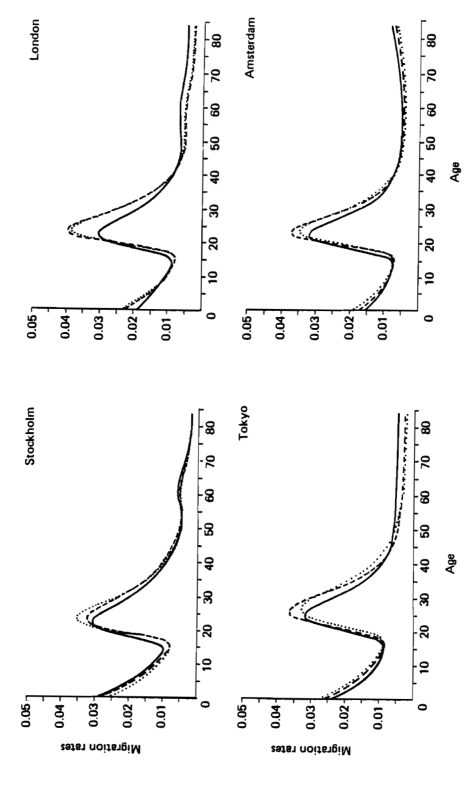


FIGURE 10 The fits of the correlational approach when using  $\delta_{12}$  from the model migration schedule (---) and  $\hat{\delta}_{12}$  from the observed (----) data for the female populations of Stockholm, London, Tokyo, and Amsterdam.

and now widely applied by demographers all over the world (Brass 1971, Brass and Coale 1968, Carrier and Hobcraft 1971, Hill and Trussell 1977, Zaba 1979). The logit approach to model schedules is founded on the assumption that different mortality schedules can be related to each other by a linear transformation of the logits of their respective survivorship probabilities. That is, given an observed series of survivorship probabilities l(x) for ages  $x = 1, 2, ..., \omega$ , it is possible to associate these observed series with a "standard" series  $l_{s}(x)$  by means of the linear relationship

logit 
$$[1 - l(x)] = \gamma + \rho \text{ logit } [1 - l_s(x)]$$

where, say,

logit 
$$[y(x)] = (1/2) \ln [y(x)/(1-y(x))] = Y(x)$$
  $0 < y(x) < 1$ 

or

$$Y(x) = \gamma + \rho Y_{s}(x)$$

The inverse of this function is

$$l(x) = 1/\{1 + \exp[2Y(x)]\}$$

The principal result of this mathematical transformation of the nonlinear l(x) function is a more nearly linear function in x, with a range of minus and plus infinity rather than unity and zero.

Given a standard schedule, such as the set of standard logits,  $Y_s(x)$ , proposed by Brass, a life table can be created by selecting appropriate values for  $\gamma$  and  $\rho$ . In the Brass system  $\gamma$  reflects the level of mortality and  $\rho$  defines the relationship between child and adult mortality. The closer  $\gamma$  is to zero and  $\rho$  to unity, the more the estimated life table is like the standard.

The logit perspective can be readily applied to migration schedules. Let  $_{\rm u}M(x)$  denote the age-specific migration rates of a schedule scaled to a unit GMR, and let  $_{\rm u}M_{\rm s}(x)$  denote the corresponding standard schedule. Taking logits of both sets of rates gives the logit migration system

$$_{11}Y(x) = \gamma + \rho _{11}Y_{s}(x)$$

and

$$_{u}M(x) = \frac{1}{1 + \exp\{-2[\gamma + \rho_{u}Y_{s}(x)]\}}$$

where, for example,

logit 
$$[{}_{\mathbf{u}}M_{\mathbf{s}}(x)] = {}_{\mathbf{u}}Y_{\mathbf{s}}(x) = (1/2) \ln {}_{\mathbf{u}}M_{\mathbf{s}}(x)/[1 - {}_{\mathbf{u}}M_{\mathbf{s}}(x)]$$

The selection of a particular migration schedule as a standard reflects the belief that it is broadly representative of the age pattern of migration in the multiregional population

system under consideration. (Our standard schedules will always have a unit GMR; hence the left subscript on  $_{u}Y_{s}(x)$  will be dropped.) To illustrate a number of calculations carried out with several sets of multiregional data, we shall adopt the national age profile as the standard in each case and strive to estimate regional outmigration age profiles by relating them to the national one. Specifically, given an  $m \times m$  table of interregional migration flows for any age x, we divide each origin—destination-specific flow  $O_{ij}(x)$  by the population in the origin region  $K_i(x)$  to define the associated age-specific migration rate  $M_{ij}(x)$ . Summing these over all origins and destinations gives the corresponding national rate M...(x), and scaling all schedules to unit GMR gives  $_{u}M_{ij}(x)$  and  $_{u}M...(x)$ , respectively.

Figure 11 presents national male standards for Sweden, the United Kingdom, Japan, and the Netherlands. (We shall deal only with graduated fits inasmuch as all of our non-Swedish data are for five-year age intervals and therefore need to be graduated first in order to provide single-year profiles by means of interpolation.) The differences in age profiles are marked. Only the Swedish and the United Kingdom standards exhibit a retirement peak. Japan's profile is described without such a peak because the age distribution of migrants given by the census data ends with the open interval of 65 years and over. The data for the Netherlands, on the other hand, show a definite upward slope at the post-labor force ages and therefore have been graduated with the 9-parameter model schedule with an upward slope.

Regressing the logits of the age-specific outmigration rates of each region on those of its national standard (the GMRs of both first being scaled to unity) gives estimated values for  $\gamma$  and  $\rho$ . Reversing the procedure and combining selected values of  $\gamma$  and  $\rho$  with a national standard of logit values, identifies the following important regularity: whenever  $\gamma = 2(\rho - 1)$  then the GMR of the estimated model schedule is approximately unity (Rogers and Castro 1981). Linear regressions of the form

$$\gamma = d_0 + d_1 \rho$$

fitted to our data for Sweden, the United Kingdom, Japan, and the Netherlands, consistently produce estimates for  $d_0$  and  $d_1$  that are approximately equal to 2 in magnitude and that differ only in sign, i.e.,  $\hat{d}_0 = -2$ , and  $\hat{d}_1 = +2$ . Thus

$$\gamma = -2 + 2\rho = 2(\rho - 1)$$

Differences in the national standard schedules illustrated in Figure 11 suggest that a single standard schedule may be a more restrictive assumption in migration analysis than in mortality studies. It therefore may be necessary to follow the Coale—Demeny strategy of developing families of appropriate schedules (Coale and Demeny 1966).

The comparative analysis of national and interregional migration patterns carried out in section 3 identified at least three distinct families of age profiles. First, there was the 11-parameter basic model migration schedule with a retirement peak that adequately described a number of interregional flows, for example, the age profiles of outmigrants leaving capital regions such as Stockholm and London. The elimination of the retirement peak gave rise to the 7-parameter reduced form of this basic schedule, a form that was used to describe a large number of labor dominant profiles and the age patterns of migration schedules with a single open-ended age interval for the post-labor force population,

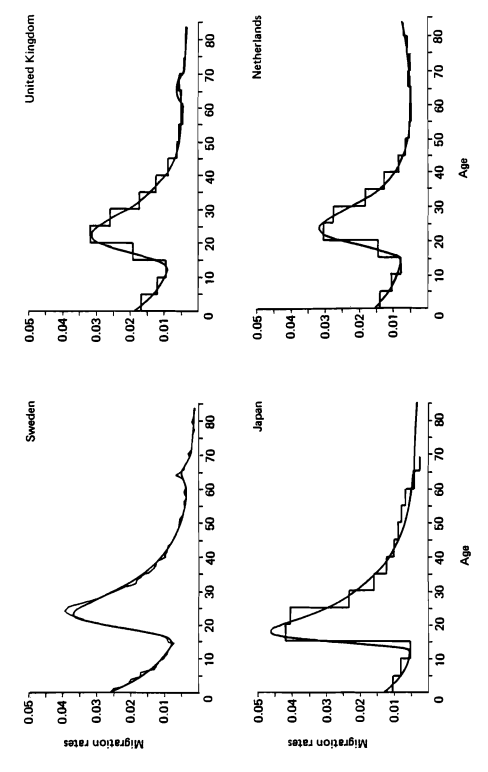


FIGURE 11 Observed (jagged line) and model (smooth line) national male standard migration schedules: Sweden, the United Kingdom, Japan, the Netherlands.

for example, Japan's migration schedules. Finally, the existence of a monotonically rising tail in migration schedules such as those exhibited by the Dutch data led to the definition of a third profile: the 9-parameter model migration schedule with an upward slope.

Within each family of schedules, a number of key parameters or variables may be put forward in order to further classify different categories of migration profiles. For example, in section 3 we identified the special importance of the following aspects of shape and location along the age axis:

- 1. Peaking: early peaking versus late peaking  $(\mu_2)$
- 2. Dominance: child dependence versus labor dominance ( $\delta_{12}$ )
- 3. Asymmetry: labor symmetry versus labor asymmetry  $(\sigma_2)$
- 4. Regularity: parental-shift regularity versus parental-shift irregularity  $(\beta_{12})$

These fundamental families and four key parameters give rise to a large variety of standard schedules. For example, even if the four key parameters are restricted to only dichotomous values, one already needs  $2^4 = 16$  standard schedules. If, in addition, the sexes are to be differentiated, then 32 standard schedules are a minimum. A large number of standard schedules would make the logit approach a less desirable alternative. Hence we shall examine the feasibility of adopting only a single standard for both sexes and assume that the shape of the post-labor force part of the schedule may be determined exogenously. In tests of our logit migration system, therefore, we shall always set the post-labor force retirement peak or upward slope equal to observed model schedule values.

The similarity of the male and female median parameter values set out in Tables 10 and 11 (for Sweden, the United Kingdom, and Japan), suggests that one could use the average of the values for the two sexes to define a unisexual standard. A rough rounding of these averages would simplify matters even more. Table 17 presents the simplified basic standard parameters obtained in this way. The values of  $a_1$ ,  $a_2$ , and c are initial values only and need to be scaled proportionately to ensure a unit GMR. Figure 12 illustrates the age profile of this simplified basic standard migration schedule.

TABLE 17 The simplified basic standard migration schedule.

Fundamental parameters	Fundamental ratios
$a_1 = 0.02$	$\delta_{12} = 1/3$
$\alpha_i = 0.10$	$\sigma_2 = 4$
$a_2 = 0.06$	$\beta_{12} = 1$
$\mu_2 = 20$	$\delta_{1c} = 6$
$\alpha_1 = 0.10$	
$\lambda_2 = 0.40$	
c = 0.003	

We have noted before that when  $\gamma=0$  and  $\rho=1$ , the estimated model schedule is identical to the standard. Moreover since the *GMR* of the standard is always unity, values of  $\gamma$  and  $\rho$  that satisfy the equality  $\gamma=2(\rho-1)$  guarantee a *GMR* of unity for the estimated schedule. What are the effects of other combinations of values for these two parameters?

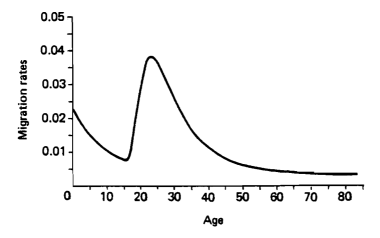


FIGURE 12 Simplified basic standard migration schedule.

Figure 13 illustrates how the simplified basic standard schedule is transformed when  $\gamma$  and  $\rho$  are assigned particular pairs of values. Figure 13(a) shows that fixing  $\gamma=0$  and increasing  $\rho$  from 0.75 to 1.25 lowers the schedule, giving migration rates that are smaller in value than those of the standard. On the other hand, fixing  $\rho=0.75$ , and increasing  $\gamma$  from -1 to 0 raises the schedule, according to Figure 13(b). Finally, fixing GMR=1 by selecting values of  $\gamma$  and  $\rho$  that satisfy the equality  $\gamma=2(\rho-1)$  shows that as  $\gamma$  and  $\rho$  both increase, so does the degree of labor dominance exhibited by the estimated schedule. For example, moving from an estimated schedule with  $\gamma=-0.5$  and  $\rho=0.75$  to one with  $\gamma=0.5$  and  $\rho=1.25$  does not alter the area under the curve (GMR=1), but it does increase its labor dominance (Figure 13(c)).

Given a standard schedule and a few observed rates, such as M(0-4) and M(20-24), for example, how can one find estimates for  $\gamma$  and  $\rho$ , and with those estimates go on to obtain the entire estimated schedule?

First, taking logits of the two observed migration rates gives Y(0-4) and Y(20-24) and associating these two logits with the pair of corresponding logits for the standard gives

$$Y(0-4) = \gamma + \rho Y_s(0-4)$$
$$Y(20-24) = \gamma + \rho Y_s(20-24)$$

Solving these two equations in two unknowns gives crude estimates for  $\gamma$  and  $\rho$ , and applying them to the standard schedule's full set of logits results in a set of logits for the estimated schedule. From these one can obtain the migration rates, as shown earlier. Tests of such a procedure with the migration data for Sweden, the United Kingdom, Japan, and the Netherlands, however, indicate that the method is very erratic in the goodness-of-fits that it produces and, therefore, more refined procedures are necessary. Such procedures (for the case of mortality) are described in the literature on the Brass logit system (for example, in Brass 1975, Carrier and Goh 1972).

A reasonable first approximation to an improved estimation method for the case of migration is suggested by the regression approach described in subsection 4.2. Imagine a

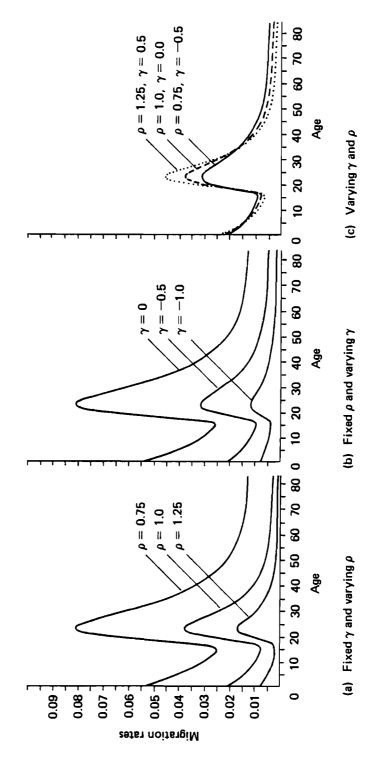


FIGURE 13 Sensitivity of the logit model migration schedule to variations in  $\gamma$  and  $\rho$ : simplified basic standard migration schedule.

regression of  $\rho$  on the M ratio, M(0-4)/M(20-24). Starting with the simplified basic standard migration schedule and varying  $\rho$  within the range of observed values, one may obtain a corresponding set of M ratios. Associating  $\rho$  and the M ratio in this way, one may proceed further and use the relational equation to estimate  $\hat{\gamma}$  from  $\hat{\rho}$ :

$$\hat{\gamma} = 2(\hat{\rho} - 1)$$

A further simplification can be made by forcing the regression line to pass through the origin. Since the resulting regression coefficient has a negative sign and the intercept exhibits roughly the same absolute value, but with a positive sign, the regression equations take on the form

$$\hat{\rho} = 2.1(1 - M)$$

where M = M(0-4)/M(20-24).

Given a standard schedule and estimates for  $\gamma$  and  $\rho$ , one can proceed to compute the associated estimated model migration schedule. Figure 14 illustrates representative examples of the goodness-of-fit obtained using this procedure. Two estimated schedules are illustrated with each observed model migration schedule: those calculated with the interpolated 85 single-year-of-age observations and the resulting least-squares estimates of  $\gamma$  and  $\rho$ , and those computed using the above regression equations of  $\rho$  on the M ratio. Although the fits are moderately successful, it is clear that further study of this problem is necessary.

#### 5 CONCLUSION

This report began with the observation that empirical regularities characterize observed migration schedules in ways that are no less important than the corresponding well-established regularities in observed fertility or mortality schedules. Section 2 was devoted to defining mathematically such regularities in observed migration schedules in order to exploit the notational, computational, and analytical advantages that such a formulation provides. Section 3 reported on the results of an examination of over 500 migration schedules that underscored the broad generality of the model migration schedule proposed and helped to identify a number of families of such schedules.

Regularities in age profiles lead naturally to the development of hypothetical model migration schedules that might be suitable for studies of populations with inadequate or defective data. Drawing on techniques used in the corresponding literature in fertility and mortality, section 4 develops procedures for inferring migration patterns in the absence of accurate migration data.

Of what use, then, is the model migration schedule defined in this study? What are some of its concrete practical applications?

The model migration schedule may be used to graduate observed data, thereby smoothing out irregularities and ascribing to the data summary measures that can be used for comparative analysis. It may be used to interpolate to single years of age, observed migration schedules that are reported for wider age intervals. Assessments of the reliability



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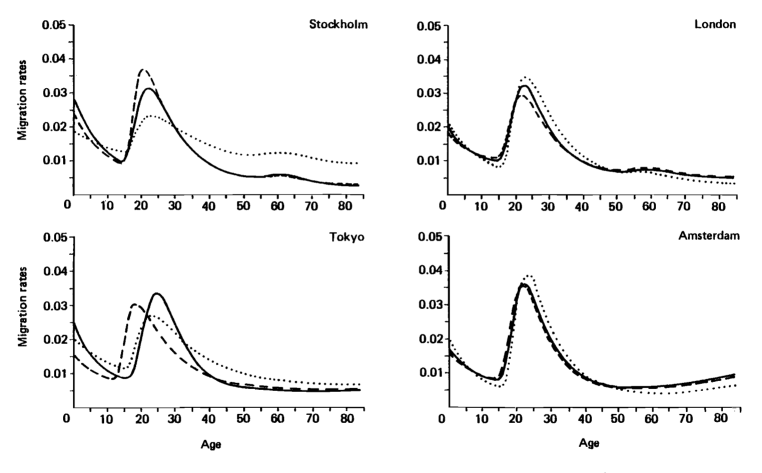


FIGURE 14 The fits of the relational approach when using the estimated parameters from 85 observations (--) and the  $\hat{\rho}$  parameter from the observed M ratio  $(\cdots)$  compared with the observed (---) data for the female populations of Stockholm, London, Tokyo, and Amsterdam.

of empirical migration data and indications of appropriate strategies for their correction are aided by the availability of standard families of migration schedules. Finally, such schedules also may be used to help resolve problems caused by missing data.

The analysis of national migration age patterns reported in this study seeks to demonstrate the utility of examining the regularities in age profile exhibited by empirical schedules of interregional migration. Although data limitations have restricted some of the findings to conjectures, a modest start has been made. It is hoped that the results reported here will induce others to devote more attention to this topic.

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#### APPENDIX A

#### NONLINEAR PARAMETER ESTIMATION WITH MODEL MIGRATION SCHEDULES

This appendix briefly illustrates the mathematical programming procedure used to estimate the parameters of the model migration schedule. The nonlinear estimation problem may be defined as the search for the "best" parameter values for the function

$$M(x) = a_1 \exp(-\alpha_1 x)$$

$$+ a_2 \exp\{-\alpha_2 (x - \mu_2) - \exp[-\lambda_2 (x - \mu_2)]\}$$

$$+ a_3 \exp\{-\alpha_3 (x - \mu_3) - \exp[-\lambda_3 (x - \mu_3)]\}$$

$$+ c$$
(A1)

in the sense that a pre-defined objective function is minimized when the parameters take on these values.

This problem is the classical one of nonlinear parameter estimation in unconstrained optimization. All of the available methods start with a set of given initial conditions, or initial guesses of the parameter values, in the search for better estimates following specific convergence criteria. The iterative sequence ends after a finite number of iterations, and the solution is accepted as giving the best estimates for the parameters.

The problem of selecting an effective method has been usefully summarized by Bard (1974, p. 84) as follows:

... no single method has emerged which is best for the solution of all nonlinear programming problems. One cannot even hope that a "best" method will ever be found, since problems vary so much in size and nature. For parameter estimation problems we must seek methods which are particularly suitable to the special nature of these problems which may be characterized as follows:

- A relatively small number of unknowns, rarely exceeding a dozen or so.
- 2. A highly nonlinear (though continuous and differentiable) objective function, whose computation is often very time consuming.
- A relatively small number (sometimes zero) of inequality constraints. Those are usually of a very simple nature, e.g., upper and lower bounds.
- 4. No equality constraints, except in the case of exact structural models (where, incidentally, the number of unknowns is large)...

For computational convenience, we have chosen the Marquardt method (Levenberg 1944, Marquardt 1963). This method seeks out a parameter vector  $P^*$  that minimizes the following objective function:

$$\phi(P) = f_P \tag{A2}$$

where  $f_P$  is the residual vector. For the case of a model schedule with a retirement peak, vector P has the following elements:

$$P^{T} = [a_{1}, \alpha_{1}, a_{2}, \alpha_{2}, \mu_{2}, \lambda_{2}, a_{3}, \alpha_{3}, \mu_{3}, \lambda_{3}, c]$$
(A3)

where T denotes transposition. The elements of the vector  $f_P$  can be computed by either of the following two expressions:

$$f_p(x) = [M(x) - \hat{M}_p(x)]^2$$
 (A4)

or

$$f_p(x) = [M(x) - \hat{M}_p(x)]^2 / \hat{M}_p(x)$$
 (A5)

where M(x) is the observed value at age x and  $\hat{M}_{P}(x)$  is the estimated value using eq. (A1) and a given vector P of parameter estimates.

By introducing eq. (A4) in the objective function set out in eq. (A2), the sum of squares is minimized; if, on the other hand, eq. (A5) is introduced instead, the chi-square statistic is minimized.

In matrix notation, the Levenberg-Marquardt method follows the iterative sequence

$$P_{q+1} = P_q - \{\mathbf{J}_q^T \mathbf{J}_q + \lambda_q \mathbf{D}_q\}^{-1} \mathbf{J}_q^T f_{P_q}$$

where  $\lambda$  is a non-negative parameter adjusted to ensure that at each iteration the function (A2) is reduced,  $\mathbf{J}_q$  denotes the Jacobian matrix of  $\phi(P)$  evaluated at the q iteration, and  $\mathbf{D}$  is a diagonal matrix equal to the diagonal of  $\mathbf{J}^T \mathbf{J}$ .

The principal difficulty in nonlinear parameter estimation is that of convergence, and the method discussed here is no exception. The algorithm starts out by assuming some initial parameters, and then a new vector P is estimated according to the value of  $\lambda$ , which in turn is also modified following some gradient criteria. Once some given stopping values are achieved, vector  $P^*$  is assumed to be the optimum. In some cases, however, this  $P^*$  reflects local minima that may be improved with better initial conditions and a different set of gradient criteria.

Using the data described in this report, several experiments were carried out to examine the variation in parameter estimates that could result from different initial conditions (assuming Newton's gradient criteria).† Among the cases studied, the most significant differences were found for the vector P with 11 parameters, principally among the parameters of the retirement component. For schedules without the retirement peak, the vector  $P^*$  shows no variation in most cases.

<sup>†</sup>For a complete description of gradient methods, see Fiacco and McCormick 1968, Bard 1974.

The impact of the gradient criteria on the optimal vector  $P^*$  was also analyzed, using the Newton and the Steepest Descent methods. The effects of these two alternatives were reflected in the computing times but not in the values of the vector  $P^*$ . Nevertheless, Bard (1974) has suggested that both methods can create problems in the estimation, and therefore they should be used with caution in order to avoid unrealistic parameter estimates. It appears that the initial parameter values may be improved by means of an interactive approach suggested by Benson (1979).

# APPENDIX B

# SUMMARY STATISTICS OF NATIONAL PARAMETERS AND VARIABLES OF THE REDUCED SETS OF OBSERVED MODEL MIGRATION SCHEDULES

# Legend

gmr (obs) gmr (mms)	Observed gross migraproduction rate Unit gross migraproduction rate
mae%m	Goodness-of-fit index $E$ (mean absolute error as a percentage of the observed
11140 /0111	mean)
al	$a_1$ , level of pre-labor force component
alpha1	$\alpha_1$ , rate of descent of pre-labor force component
a2	$a_2$ , level of labor force component
mu2	$\mu_2$ , mean age of labor force component
alpha2	$\alpha_2$ , rate of descent of labor force component
lambda2	$\lambda_2$ , rate of ascent of labor force component
a3	$a_3$ , level of post-labor force component
mu3	$\mu_3$ , mean age of post-labor force component
alpha3	$\alpha_3$ , rate of descent of post-labor force component
lambda3	$\lambda_3$ , rate of ascent of post-labor force component
c	c, constant component
mean age	$\overline{n}$ , mean age of migration schedule
<b>%(0</b> –14)	Percentage of GMR in 0-14 age interval
%(15-64)	Percentage of GMR in 15-64 age interval
%(65+ )	Percentage of GMR in 65 and over age interval
deltalc	$\delta_{1c} = a_1/c$
delta12	$\delta_{12} = a_1/a_2$
delta32	$\delta_{32} = a_3/a_2$
beta12	$\beta_{12} = \alpha_1/\alpha_2$
sigma2	$\sigma_2 = \lambda_2/\alpha_2$
sigma3	$\sigma_3 = \lambda_3/\alpha_3$
x low	x <sub>1</sub> , low point
x high	x <sub>h</sub> , high point
x ret.	x <sub>r</sub> , retirement peak
x shift	X, labor force shift
a b	A, parental shift  R jump
υ	B, jump

	lowest value	highest value	mean value	median	mode	std. dev.	std. dev. / mean
gmr (obs)	0.02478	0.83908	0.20509	0.15766	0.14693	0.16162	0.78806
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae7m	6.32477	62.98674	26.09850	22.98794	20.49026	11.93332	0.45724
al	0.01829	0.04891	0.02894	0.02750	0.02595	0.00708	0.24465
alphal	0.064 <b>9</b> 5	0.40526	0.12372	0.11137	0.11600	0.05466	0.44179
a2 <sup>-</sup>	0.03624	0.12465	0.06739	0.06832	0.06718 $20.42221$	0.01913	0.28392
mu2	16.05688	23.99384	20.50230	20.36539		1.43641	0.07006
alpha2	0.05701	0.18775	0.10439	0.10426	0.10277	0.02843	0.27233
lambda2	0.19407	1.76712	0.44762	0.38743	0.43003	0.26230	0.58598
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000 0.00000	0.00000	0.00000 0.00000	0.00000 0.00000	0.00000	0.00000 0.00000	0.00000 0.00000
alpha3 lamb <b>d</b> a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00000	0.00704	0.00264	0.00279	0.00246	0.00134	0.50760
mean age	24.71596	36.54450	29.73375	29.58655	30.03880	2.05835	0.06923
%( 0-14)	13.88474	27.75659	22.20945	22.27053	21.51425	3.36488	0.15151
%(15-64)	61.50196	77.42499	69.71529	69.65226	71.85192	3.44397	0.04940
<b>%(65+)</b>	1.35294	17.31658	8.07528	8.23866	8.53658	2.82110	0.34935
deltalc	0.00000	33.70855	9.43123	8.72132	8.42714	5.85991	0.62133
deltal2	0.17064	0.89970	0.46595	0.45039	0.57162	0.17371	0.37280
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
beta12	0.66868	3.51656	1.22123	1.14700	0.81107	0.47585	0.38965
sigma2	1.16055	24.23831	4.86348	3.94838	2.31444	3.98036	0.81842
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	8.72009	18.26030	15.62129	15.72025	15.87525	1.67033	0.10693
x high	20.86036 0.00000	26.19049 0.00000	23.57146	23.67043 0.00000	23.79193	1.25751 0.00000	0.05335 0.00000
x ret. x shift	2.90007	12.34028	7.95018	7.99018	8.09218	1.87450	0.23578
a	26.54375	37.28526	30.27044	29.85372	29.22913	2.00217	0.06614
b	0.01625	0.05504	0.03036	0.02954	0.02983	0.00762	0.25106

	lowest value	highest value	mean value	median	mode	std. dev.	std. dev. / mean
gmr (obs)	0.05726	0.24937	0.16343	0.16041	0.23976	0.06846	0.41891
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	15.31033	39.60669	22.46128	18.73808	16.52515	8.75361	0.38972
al	0.02010	0.03347	0.02644	0.02749	0.02745	0.00441	0.16694
alphal	0.04069	0.12939	0.08476	0.08059	0.08061	0.02637	0.31112
a2	0.03431	0.08440	0.05139	0.04441	0.04182	0.01534	0.29844
mu2	19.79847	25.50892	21.24856	20.88873	20.08399	1.73551	0.08168
alpha2	0.07750	0.11222	0.09306	0.09343	0.07924	0.01123	0.12071
lambda2	0.16894	0.61686	0.41581	0.43068	0.41530	0.13718	0.32991
a3	_0.00001	0.00390	0.00056	0.00013	0.00020	0.00126	2.26618
mu3	71.79685	85.71539	76.71105	75.07949	73.88464	4.57307	0.05961
alpha3	0.27276	1.26871	0.84724	0.94211	1.11932	0.35752	0.42198
lambda3	0.09179	0.20566	0.15819	0.18034	0.19997	0.04584	0.28979
c	0.00039	0.00453	0.00218	0.00181	0.00143	0.00126	0.57877
mean age	27.38409	34.12481	30.76871	30.73515	30.41742	2.07682	0.06750
7(0-14)	19.83781	26.52260	23.83921	24.40201	24.18293	2.06681	0.08670
7(15-64)	59.15461	74.10361	66.60196	67.11652	67.37656	4.57156	0.06864
7(65+ )	6.05858	14.32279	9.55884	8.64010	6.47179	2.96092	0.30976
deltalc	6.06509	60.22449	17.91566	13.51922	14.18900	16.23569	0.90623
deltal2	0.27933	0.80125	0.55066	0.53239	0.46200	0.16816	0.30538
delta32	0.00036	0.08854	0.01207	0.00240	0.00477	0.02871	2.37846
beta12	0.42608	1.46937	0.92460	0.81842	0.79123	0.31735	0.34323
sigma2	1.60498	7.95960	4.60178	4.48710	3.82910	1.83530	0.39882
sigma3	0.14795	0.41012	0.20853	0.18449	0.18728	0.07805	0.37427
x low	15.47024	17.78029	16.49360	16.42026	16.50976	0.75926	0.04603
x high	22.80041	27.76052	24.46156	23.97043	23.54443	1.50376	0.06147
x ret.	63.16779	68.95871	65.63027	64.87784	64.61552	2.00638	0.03057
x shift	6.01014	12.19028	7.96796	7.47017	7.55517	1.88117	0.23609
a	25.07877	30.40369	28.66785	29.00578	28.53997	1.68724	0.05885
ъ	0.01345	0.03986	0.02360	0.02375	0.01741	0.00789	0.33434

	lowest value	highest value	mean value	median	mo de	std. dev.	std. dev. / mean
gmr (obs)	0.02256	0.87818	0.20644	0.16573	0.1 <b>5090</b>	Ø.1 <b>596</b> 4	0.77331
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00 <b>000</b>
mae%m	8.11708	60.83579	25.05564	20.65920	21.29676	11.07337	<b>0.</b> 441 <b>95</b>
a 1	0.00952	0.044 <b>6</b> 4	0.02648	0.02774	0.02884	0.00728	0.27500
alphal	0.02108	0.1 <b>9659</b>	0.10800	0.11278	0.11761	0.03713	0.34382
a2	0.04018	0.18944	0.07616	0.06995	0.06257	0.02600	0.34134
mu2	17.33270	21.31304	19.09371	18.99365	18.72582	0.86976	0.04555
alpha2	0.07664	0.24522	0.12696	0.12185	0.11879	0.03726	0.29351
lambda2	0.25622	1.49869	0.53687	0.48282	0.44259	0.19779	0.36842
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00000	0.00579	0.00288	0.00296	0.00318	0.00123	0.42521
mean age	<b>2</b> 4.51402	33.18372	28.98599	28.88618	28.41539	1.80056	0.06212
7( 0-1 <del>4</del> )	9.37675	28.91071	22.04352	22.26965	20.12043	3.63470	0.16489
7(15-64)	61.93792	81.17286	69.30895	69.01508	68.67014	3.42040	0.0493 <b>5</b>
7(65+ )	1.46164	14.17442	8.64754	8.77672	8.45367	2.40189	0.27775
deltalc	0.00000	34.70223	10.45738	8.68991	8.67556	7.10051	0.67899
deltal2	0.05026	0.72119	0.38938	0.39909	0.41927	0.15910	0.40859
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
beta12	0.13332	1.53044	0.90442	0.92119	1.04145	0.33065	0.36559
sigma2	1.13861	12.23371	4.57128	3.97896	2.80288	2.14015	0.46817
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	13.19019	17.64029	15.25968	15.11023	14.74773	0.93022	0.06096
x high	18.83032	23.70043	21.72038	21.71038	21.50888	1.03422	0.04762
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	2.89007	8.59020	6.46070	6.65015	6.02514	1.17260	0.18150
a	23.73040	30.35461	27.22177	27.26609	26.71129	1.47430	0.05416
<b>b</b>	0.01932	0.09111	0.03586	0.03357	0.03009	0.01126	0.31401

	lowest value	highest value	mean value	median	mo de	std. dev.	std. dev. / mean
gmr (obs) gmr (mms) mae%m al alphal a2 mu2 alpha2 lambda2 a3 mu3 alpha3 lambda3 c mean age % (0-14) % (15-64) % (65+ ) deltalc deltal2			0.28125 1.00000 15.52629 0.02384 0.09284 0.05491 18.86767 0.10640 0.42440 0.00009 74.78143 0.93753 0.17028 0.00337 30.71901 23.02162 66.03382 10.94456 7.45207 0.48056 0.00214	median  0.23508 1.00000 15.50700 0.02149 0.09256 0.04541 19.09032 0.09871 0.41696 0.00013 74.70483 0.93784 0.16794 0.00297 30.32676 23.61790 62.89375 10.71983 7.22991 0.51823 0.00302	mode  0.14994 1.00000 11.07016 0.02000 0.08294 0.04328 18.23658 0.09587 0.28968 0.00013 73.52454 0.91037 0.15899 0.00278 29.00400 19.42684 63.12742 8.63129 5.10884 0.27088 0.00305	std. dev.  0.17616 0.00000 4.96201 0.00594 0.01116 0.01998 0.60886 0.01730 0.15395 0.00007 1.44063 0.03000 0.01400 0.00094 2.15048 3.69915 5.66867 2.70216 2.773379 0.21455 0.00169	
delta32 beta12 sigma2 sigma3 x low x high x ret. x shift	0.73337 2.77878 0.16804 13.17019 20.74036 64.39774 5.88013 25.02372	1.10458 4.61088 0.19155 15.30024 22.63040 64.81783 9.17021 27.84035	0.88895 3.93750 0.18156 14.44355 21.90372 64.60445 7.46017 26.11944	0.00302 0.82889 4.42285 0.18508 14.86023 22.34040 64.59778 7.33017 25.49425	0.00303 0.75193 2.87038 0.16922 13.27669 20.83486 64.41875 6.04463 25.16455	0.00103 0.19275 1.00788 0.01214 1.12450 1.01788 0.21012 1.64889 1.50881	0.79614 0.21683 0.25597 0.06689 0.07785 0.04647 0.00325 0.22103 0.05777
a b	0.01454	0.04145	0.02575	0.02126	0.01589	0.01401	0.54391

	1owest	highest					std. dev.
	value	value	mean value	median	mode	std. dev.	/ mean
gmr (obs)	0.02521	1.05541	<b>0.15658</b>	0.09630	0.07672	0.18257	1.16594
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	5.59109	25.51109	11.66710	10.93198	10.57109	4.25471	0.36468
al	0.00852	0.04154	0.02073	0.01979	0.01678	0.00665	0.32070
alphal	0.02167	0.26591	0.09937	0.09878	0.10715	0.04812	0.48427
a2 <sup>*</sup>	0.01559	0.11192	0.05946	0.06078	0.06857	0.01676	0.28177
mu2	14.68744	43.96579	22.00013	20.11916	19.07919	5.36015	0.24364
alpha2	0.06427	0.27413	0.12654	0.11611	0.09575	0.04760	0.37617
lambda2	0.06051	0.90653	0.25947	0.24042	0.27202	0.15062	0.58048
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00000	0.00587	0.00286	0.00280	0.00205	0.00155	0.54198
mean age	25.15435	36.36529	30.65815	30.45968	30.19927	2.60321	0.08491
%( <del>0-14)</del>	15.19911	29.69068	20.88979	20.46828	18.82200	3.45535	0.16541
%(15-64)	60.27293	78.68406	69.70760	69.30323	66.71683	3.85501	0.05530
%(65+   )	1.35734	16.64217	9.40261	9.56441	6.70703	3.74348	0.39813
deltalc	0.00000	108.15191	10.09796	6.40383	5.40760	16.02651	1.58710
deltal2	0.13305	1.53679	0.39065	0.34557	0.20324	0.22076	0.56511
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
beta12	0.08403	2.64845	0.89863	0.69816	0.46869	0.56755	0.63157
sigma2	0.30349	11.98600	2.50122	2.07064	0.88762	2.01686	0.80635
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	6.91004	17.19028	12.70424	12.61017	12.56417	1.82025	0.14328
x high	17.11028	28.14053	23.16957	22.82041	22.07389	1.81849	0.07849
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	4.50010	16.93039	10.46532	10.35024	10.09373	2.21174	0.21134
a	22.33532	34.75360	30.56486	30.77489	31.64904	2.64842	0.0866 <i>5</i>
ъ	0.01107	0.04390	0.02347	0.02331	0.02256	0.00595	0.25341

Summary statistics for males of the United Kingdom with a retirement peak: 23 schedules.

std. dev. / mean	0.68369 0.24589 0.27924 0.24589 0.23102 0.33934 0.4820 1.25102 0.5440 0.64670 0.64670 0.64670 0.64670 0.71628 0.12353 0.057411 0.27410 0.27440
std. dev.	0.09731 0.00000 1.81126 0.004025 0.02759 0.02759 0.04072 0.020851 0.09068 0.09068 0.09968 0.09968 0.09968 0.09968 0.09968 0.09968 0.19089 1.4689 0.21305 0.21305 0.21305 0.31032 1.49891 1.60085 1.87231
mode	0.06327 1.00000 7.03733 0.010938 0.07038 0.05127 19.57362 0.09843 0.25265 0.00122 31.99862 18044 0.00336 29.811 0.30432 0.30432 0.33843 0.38843 0.38843 0.38843 0.38843 0.38843 0.38843 0.38843 0.38843 0.38843
median	0.11835 1.00000 7.19781 0.01595 0.05147 19.52551 0.10031 0.27547 0.20966 0.00319 33.08322 19.24777 66.50820 14.18742 5.07938 0.20633 13.18019 22.69040 66.87827 9.30021 29.76039
mean value	0.14234 1.00000 7.37499 0.01629 0.07963 0.05305 20.42433 0.11999 0.30095 0.30095 0.30877 1.11082 0.00525 0.00525 0.00525 0.30877 1.12396 1.3.91614 5.66514 0.72606
highest value	0.43105 1.00000 1.74034 0.02853 0.13892 0.07553 28.29313 0.22997 0.22997 0.22997 0.72259 1.46849 0.72255 0.00581 39.42478 21.22586 0.76076 0.54374 0.76076 1.38213 6.31024 8.65535 12.31028 35.62120 0.02976
lowest	0.04391 1.00000 4.50555 0.01006 0.03347 0.03343 16.66712 0.07522 0.13783 0.00035 0.09157 0.09157 0.09157 0.00135 29.52324 14.81974 60.63728 5.96680 1.97896 0.00041 0.17540 0.00041 0.17540 0.00041 0.17540 0.00041 0.17540 0.00041 0.17540 0.00041
	gmr (obs) gmr (mms) mae'm al alphal a2 mu2 a2 a1pha2 lambda2 a3 mu3 a1pha3 lambda3 c c mean age 7(15-64) 7(15-6

	lowest	highest			4		std. dev.
	value	value	mean value	median	mode	std. dev.	/ mean
(-5-)	0.02365	1.01236	0.14575	0.09184	0.07309	0.1 <b>7830</b>	1,22333
gmr (obs) gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
gmr (mms) mae%m	4.17964	35.50578	10.91377	9.55528	8.87856	4.72799	0.43321
mae.m al	0.00813	0.04496	0.02104	0.01983	0.01365	0.00826	0.39241
al alphal	0.00813	0.41038	0.02104	0.01965	0.01503	0.06900	0.71205
	0.01363	0.11110	0.06266	0.06204	0.07303	0.01709	0.71203
a2 mu2	17.63140	30.57491	21.34874	20.45384	19.57293	2.83357	0.13273
	0.05467	0.33556	0.15079	0.14175	0.12489	0.06028	0.39976
alpha2	0.03467	0.33336	0.13679	0.30048	0.12463	0.14006	0.42869
lambda2 a3	0.09788	0.71288	0.00000	0.00000	0.23102	0.00000	0.00000
	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000			0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000		0.00308	0.00157	0.45136
e	0.00000	0.00685	0.00348	0.00345		2.95593	0.09359
mean age	25.52103	37.86541	31.58546	32.08269	32.31044		
7(0-14)	14.64687	31.87480	21.59961	20.53595	18.95385	3.76920	0.17450 0.05106
<b>%</b> (15-64)	62.06953	76.41191	66.97395	66.34695	65.65512	3.41943	
<b>%(65+</b> )	3.64517	19.56255	11.42645	11.65862	13.99147	3.93660	0.34452
deltalc	0.00000	72.47650	8.64625	5.24755	3.62383	10.60588	1.22665
deltal2	0.08424	0.90435	0.36713	0.32109	0.28927	0.18290	0.49818
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
betal2	0.09121	2.48385	0.72317	0.67343	0.68937	0.46099	0.63746
sigma2	0.49564	10.36208	2.73345	2.09932	0.98896	2.07345	0.75855
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	10.32012	17.72029	14.24906	14.20021	15.13023	1.70798	0.11987
x high	20.83036	25.98048	22.94304	22.74041	22.63291	1.19496	0.05208
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	5.56013	13.55031	8.69397	8.44019	7.55767	1.93305	0.22234
a	23.79711	34.79032	28.09603	27.65704	27.64474	2.59165	0.09224
ь	0.00831	0.04026	0.02497	0.02519	0.02269	0.00573	0.22964

	lowest value	highest value	mean value	median	mo de	std. dev.	std. dev. / mean
gmr (obs)	0.04829	0.34301	0.14933	0.13736	0.09250	0.08348	0.55901
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	4.74971	22.13955	9.20055	8.84962	5.61920	4.27702	0.46487
a 1	0.00805	0.04165	0.01794	0.01517	0.00973	0.00821	0.45765
alphal	0.02459	0.24502	0.08924	0.09505	0.03561	0.05465	0.61239
a2 <sup>-</sup>	0.01233	0.07618	0.04833	0.04547	0.04106	0.01745	0.36113
mu2	18.00047	36.08138	21.55869	19.77335	18.90451	4.96641	0.23037
alpha2	0.08835	0.49309	0.15341	0.13615	0.10859	0.09143	0.59595
lambda2	0.09244	0.51326	0.33265	0.33593	0.28181	0.13022	0.39148
a3	0.00000	0.00854	0.00203	0.00017	0.00043	0.00289	1.42077
mu3	60.61970	90.38014	71.84245	70.90856	71.03586	8.32396	0.11586
alpha3	0.01154	1.62553	0.58313	0.40945	0.09224	0.46984	0.80572
lambda3	0.05481	1.56080	0.40293	0.20234	0.13011	0.42518	1.05522
e	0.00171	0.00692	0.00381	0.00389	0.00405	0.00133	0.35041
mean age	26.72770	40.77051	34.04731	34.46955	34.45125	3.48995	0.10250
<b>%(0-14)</b>	15.85610	31.41287	19.86567	18.90520	18.18962	3.63649	0.18305
7(15-64)	60.30930	71.40600	65.92708	65.93875	60.86414	3.32773	0.05048
7(65+ )	6.56363	22.01840	14,20725	14.98109	15.06375	3.89729	0.27432
deltalc	1.17883	17.45453	5.77446	4.68926	1.99262	4.24057	0.73437
deltal2	0.16936	0.87399	0.40947	0.34529	0.27505	0.20123	0.49145
delta32	0.00006	0.33792	0.04819	0.00499	0.01695	0.08349	1.73242
beta12	0.05347	2.77330	0.71114	0.65679	0.73343	0.57360	0.80659
sigma2	0.29251	5.73387	2.78827	2.95765	2.74112	1.53409	0.55019
sigma3	0.13237	93.39887	8.39149	0.18624	4.79570	21.50307	2.56249
x low	10.77013	15.86025	13.91878	13.92020	14.07871	1.26210	0.09068
x high	21.15037	24.31044	22.50659	22.30040	21.62438	0.91016	0.04044
x ret.	52.01966	70.26899	63.13780	62.21795	62.05679	4.21923	0.06683
x shift	6.01014	13.54031	8.58782	8.15019	7.89268	1.81185	0.21098
a	23.49932	37.58021	28.55560	28.10036	27.01954	3.23951	0.11345
ъ	0.01172	0.03499	0.02252	0.02300	0.02452	0.00594	0.26384

Summary statistics for Japanese males without a retirement peak: 57 schedules.

std. dev.	1.21466 0.00000 0.44603 0.44603 0.46486 0.1026 0.00000 0.000000 0.000000 0.000000 0.29422 0.000000 0.000000 0.24463 0.24463 0.24463 0.24463 0.24463 0.24463 0.24463 0.24463 0.24531 0.000000 0.000000 0.13440 0.10309 0.10309	
std. dev.	0.38464 0.00000 5.62913 0.05582 0.05483 1.94362 0.04706 0.00000 0.00000 0.00000 0.00000 0.12682 3.46604 4.42163 3.46604 4.42163 3.64293 3.64293 3.64293 0.00000 1.1682 0.00000 1.77209 0.000000 1.77209 0.000000 1.77209	
mode	0.09578 1.00000 9.71439 0.01624 0.04453 15.47939 0.00000 0.000000 0.000000 0.000000 0.000000	
median	0.17186 1.00000 11.18192 0.01527 0.02977 0.06809 17.1179 0.00000 0.00000 0.00000 0.00000 0.00000 0.24896 0.00000 0.00000 1.16222 5.00862 0.00000 1.228017 5.00862 0.00000 0.000000 1.228017	
mean value	0.31666 12.62047 0.09480 0.09480 0.09480 0.09480 0.08080 0.08080 0.08080 0.08080 0.08080 0.08080 0.08080 0.08080 0.08080 1.2426 0.08080 0.0808	
highest value	1.81309 37.80335 0.02405 0.25347 0.25347 0.25347 0.29735 0.90290 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000	
lowest value	0.00000 1.000000 0.000000 0.000000 0.000000 0.000000	
	gmr (obs) mae?m al alpha! alpha! anu2 alpha2 lambda2 an mu3 anu3 alpha3 c mean age %(0-14) %(55+ ) deltal2 deltal2 deltal2 sigma3 x low x high x shift	

	lowest value	highest value	mean value	median	mode	std. dev.	std. dev. / mean
gmr (obs)	0.00388	1.59564	0.24922	0.11 <b>9</b> 12	0.08347	0.33651	1.35027
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	5.01904	28.38801	11.11674	10.35964	6.1874 <b>9</b>	5.10822	0.45951
a 1	0.00526	0.04003	0.02056	0.02091	0.02091	0.00874	0.42507
alphal	0.01953	0.21084	0.11681	0.11836	0.12475	0.03604	0.30852
a2	0.03340	0.18839	0.08486	0.07980	0.07215	0.03158	0.37210
mu2	15.06610	37.76019	21.32339	21.16880	16.20080	4.98334	0.23370
alpha2	0.06431	0.28581	0.15151	0.14412	0.14184	0.04493	0.29654
lambda2	0.08367	0.80120	0.3497 <b>3</b>	0.32355	0.26305	0.16910	0.48352
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00012	0.00656	0.00401	0.00399	0.00366	0.00135	0.33511
mean age	25.92860	37.10249	31.23327	30.88583	28.72207	2.41142	0.07721
%( 0-14)	10.63559	29.12714	19.18479	20.40160	20.80594	4.79971	0.25018
7(15-64)	60.55278	79.84567	69.83420	69.05502	65.37601	5.40643	0.07742
<b>%(65+ )</b>	2.99108	16.75492	10.98102	10.64606	10.56119	2.97760	0.27116
deltalc	0.89359	192.60318	9.20455	5.02601	10.47907	25.26971	2.74535
deltal2	0.02828	0.72176	0.28974	0.27999	0.06295	0.16540	0.57085
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
beta12	0.10464	1.52050	0.82773	0.85703	0.88336	0.29367	0.35478
sigma2	0.38917	7.64776	2.59435	2.25908	2.20382	1.57000	0.60516
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	11.36015	21.79038	14.08898	12.58017	11.88166	2.62811	0.18654
x high	17.03028	30.92059	22.76322	23.37042	23.28092	3.25665	0.14307
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	4.60011	15.09035	8.67423	8.58020	7.22267	2.24611	0.25894
à	25.13712	37.24700	30.17262	29.88948	29.37558	2.18864	0.07254
ъ	0.01296	0.06495	0.03339	0.02891	0.02596	0.01340	0.40134

	lowest value	highest value	mean value	median	mode	std. dev.	std. dev. / mean
gmr (obs)	3.17845	4.81395	3.9149 <b>3</b>	<b>3.</b> 81677	3.58732	0.53446	0.13652
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	3.02542	6.41094	5.25190	5.30331	<b>5.2260</b> 1	1.04352	0.19869
a1	0.01065	0.01574	0.01265	0.012 <b>3</b> 4	0.010 <b>9</b> 0	0.00187	0.14779
alphal	0.04667	0.10277	0.07955	0.08613	0.08874	0.01595	0.20047
a2	0.05424	0.07066	0.06319	0.06621	0.05506	0.00582	0.09204
mu2	19.46053	22.93296	<b>2</b> 0.86084	20.69522	20.32864	0.95922	0.045 <b>9</b> 8
alpha2	<b>0.11257</b>	0.14982	0.12984	0.12854	0.11443	0.01338	0.10304
lambda2	0.22094	0.35961	0.28665	0.30015	0.29721	0.03995	0.13936
a3	0.00000	0.00005	0.00001	0.00001	0.00000	0.00002	1.38535
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.05744	0.10053	0.07651	0.07588	0.07683	0.01292	0.16892
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
e	0.00104	0.00422	0.00343	0.00389	0.00343	0.00093	0.27251
mean age	37.73109	41.49833	38.94663	39.31461	37.91945	1.27571	0.03276
%( 0-14)	13.69166	17.27305	15.41468	15.15449	17.09398	1.28401	0.08330
7(15-64)	59.97063	66.26878	63.02232	63.92394	60.28554	2.28423	0.03624
7(65+ )	18.80301	25.63899	21.56301	22.35854	19.14481	2.27409	0.10546
deltalc	2.52201	14.47297	4.51612	3.75886	3.11956	3.55875	0.78801
deltal2	0.15677	0.27627	0.20271	0.18714	0.17470	0.04189	0.20665
delta32	0.00001	0.00095	0.00020	0.00012	0.00006	0.00028	1.40678
beta12	0.41455	0.80146	0.61474	0.63704	0.62735	0.12439	0.20234
sigma2	1.49832	3.19446	2.23921	2.23897	2.26158	0.45391	0.20271
s <b>igma3</b>	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	12.72018	14.77022	14.08921	14.21021	14.25771	0.53618	0.03806
x high	22.50040	24.86045	23.44342	23.38042	22.85441	0.75102	0.03204
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	8.19019	10.47024	9.35422	9.24021	9.21622	0.73500	0.07857
a	29.53608	33.37366	31.44317	32.11462	30.11172	1.41603	0.04503
b	0.02060	0.02722	0.02408	0.02394	0.02292	0.00213	0.08845

	lowest value	highest value	mean value	median	mo de	std. dev.	std. dev. / mean
gmr (obs)	<b>3.52</b> 109	4.92170	4.13650	4.26010	4.29143	0.47133	0.11394
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	5.40977	11,05379	8.04365	8.90725	5.69197	2.05565	0.25556
a1	0.00994	0.01413	0.01228	0.01273	0.01266	0.00128	0.10426
alphal	0.06176	0.11502	0.09830	0.10605	0.11236	0.01628	0.16562
a2	0.06480	0.10439	0.08382	0.09071	0.06678	0.01317	0.15718
mu2	19.75573	20.57280	20.10061	20.04311	19.79658	0.27033	0.01345
alpha2	0.14553	0.20475	0.17375	0.18125	0.14849	0.01982	0.11408
lambda2	0.26334	0.35494	0.30683	0.30909	0.26792	0.02847	0.09280
a3	0.00000	0.00019	0.00004	0.00003	0.00001	0.00006	1.40559
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.03847	0.11854	0.07134	0.07127	0.05048	0.02375	0.33289
1 ambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00315	0.00457	0.00374	0.00374	0.00322	0.00063	0.16751
mean age	<b>3</b> 7.57629	39.77856	38.81507	39.19236	39,22799	0.78790	0.02030
7(0-14)	13.21536	16.78795	14.56102	14.46851	13.39399	1.27618	0.08764
%(15 <b>-6</b> 4)	59.85442	65.44514	62.67490	63.07958	62.92931	1.63127	0.02603
<b>%(65+ )</b>	20.13247	25.10497	22.76408	23.30609	23.36459	1.50698	0.06620
deltalc	2.17413	4.04725	3.36279	3.61493	3.95359	0.60866	0.18100
deltal2	0.10707	0.20471	0.15107	0.13879	0.12172	0.03540	0.23431
delta32	0.00000	0.00202	0.00046	0.00030	0.00010	0.00064	1.38423
beta12	0.33449	0.65607	0.57057	0.60265	0.60783	0.09931	0.17406
sigma2	1.31773	2.34448	1.79960	1.77764	1.57442	0.35266	0.19596
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	12.75018	14.47022	13.49520	13.45019	12.83618	0.66204	0.04906
x high	21.24037	22.63040	21.86338	21.80038	21.30987	0.51774	0.02368
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	7.93018	9.06021	8.36819	8.35019	8.21269	0.32111	0.03837
a	27.02269	29.90750	28.73727	28.99037	29.18630	0.77992	0.02714
b	0.02568	0.03485	0.03036	0.03316	0.03347	0.00369	0.12143

	lowest valu <b>e</b>	highest value	mean value	median	mode	std. dev.	std. dev. / mean
gmr (obs)	0.17654	0.67502	0.39920	0.46159	0.20146	<b>0.</b> 171 <b>55</b>	0.42974
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	6.35763	12.44090	8.76274	9.02917	6.66179	2.18925	0.24984
al	0.01496	0.02682	0.02128	0.02078	0.02623	0.00461	0.21667
alphal	0.03284	0.11438	0.07537	0.07852	0.11030	0.02920	0.38745
a2	0.04074	0.08871	0.05965	0.06023	0.06233	0.01414	0.23705
mu2	19.37771	21.05273	20.13819	20.12657	19.96397	0.54137	0.02688
alpha2	0.08742	0.17384	0.11764	0.10559	0.09174	0.03137	0.26662
lambda2	0.44557	0.75143	0.56910	0.62537	0.46086	0.11553	0.20299
a3	0.00003	0.00658	0.00192	0.00057	0.00036	0.00269	1.39900
mu3	71.87231	90.13589	81.80041	88.02872	72.78548	8.55974	0.10464
alpha3	0.21260	0.66147	0.43023	0.46137	0.23504	0.16264	0.37804
lambda3	0.08569	0.22924	0.11914	0.10588	0.10722	0.04554	0.38223
e e	0.00303	0.00387	0.00233	0.00229	0.00202	0.00087	0.37436
mean age	28.73096	32.64307	30.83244	31.18867	32.44746	1.53949	0.04993
%( 0-14)	20.08696	23.59063	21.67020	21.29156	20.26214	1.33968	0.06182
<b>%</b> (15-64)	63.85034	72.09166	67.76926	68.11514	64.26241	2.63248	0.03884
7(65+)	7.11183	13.39558	10.56054	11.47903	8.68277	2.24953	0.21301
deltalc	4.45463	18.98871	10.49483	10.30285	8.08815	4.77822	0.45529
deltal2	0.24833	0.52458	0.36772	0.39712	0.28977	0.09357	0.25446
delta32	0.00045	0.11427	0.03477	0.01391	0.00614	0.04826	1.38804
beta12	0.21316	1.08323	0.67544	0.62885	0.60469	0.29015	0.42957
sigma2	2.56309	7.48964	5.19982	5.27043	7.24331	1.82038	0.35009
sigma3	0.17089	0.96724	0.34780	0.23084	0.21071	0.27618	0.79409
x low	16.27026	17.44028	16.70652	16.80027	16.32876	0.38767	0.02320
x high	22.18039	23.40042	22.80541	22.70041	22.48540	0.46221	0.02027
x ret.	62.74786	72.68951	68.93377	71.36922	71.19826	3.91673	0.05682
x shift	5.13012	7.07016	6.09889	6.43015	5.61513	0.66965	0.10980
8	25.06041	29.67035	28.01789	28,28370	29.43986	1.52249	0.05434
b	0.02010	0.04069	0.03144	0.03289	0.02731	0.00650	0.20663

	lowest value	highest value	mean value	median	m o de	std. dev.	std. dev. / mean
gmr (obs)	0.13064	2.13464	0.71087	0.47229	0.23084	0.75975	1.06875
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	10.07720	18.81879	12.89946	10.86141	10.51428	3.68319	0.28553
al	0.00330	0.01593	0.01045	0.01240	0.00393	0.00522	0.49965
alphal	0.17236	0.37358	0.24483	0.24450	0.18242	0.07000	0.28591
a2 <sup>•</sup>	0.07082	0.10192	0.08996	0.09241	0.07237	0.01028	0.11428
mu2	15.62418	18.95611	17.22307	17.53528	15.79078	1.42781	0.08290
alpha2	0.09495	0.15195	0.13046	0.13107	0.14910	0.02138	<b>0.16388</b>
lambda2	0.24078	0.59629	0.41459	0.37163	0.32966	0.12926	0.31177
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
1ambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
e	0.00326	0.00428	0.00381	0.00373	0.00423	0.00042	0.11055
mean age	31.10266	33.15700	31.96349	32.00492	31.20538	0.71427	0.02235
<b>%(0-14)</b>	8.28110	13.84877	11.23482	12.43240	8.55948	2.46649	0.21954
%(15-64)	73.97253	81.60341	77.70294	77.24712	75.11716	2.94927	0.03796
%(65+ )	9.90099	12.17871	11.06224	10.81083	12.06482	1.03134	0.09323
deltalc	0.79678	4.03978	2.73490	3.32747	0.95893	1.28987	0.47163
delta12	0.03906	0.16216	0.11447	0.12569	0.15600	0.05245	0.45818
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
betal2	1.14650	3.09410	1.95821	1.82489	1.24388	0.73893	0.37735
sigma2	1.58466	6.28032	3.40439	2.63601	2.28901	1.66463	0.48897
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	10.62013	13.09019	11.68301	11.67015	11.73166	0.77332	0.06619
x high	18.47031	20.99037	19.84177	20.33035	18.59631	1.08176	0.05452
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	6.64015	10.22023	8.15876	7.90018	6.81915	1.22065	0.14961
a	31.98261	55.53356	41.49559	35.42572	33.16016	9.56251	0.23045
ъ	0.03795	0.04959	0.04272	0.04177	0.04086	0.00373	0.08740

	lowest value	highest value	mean value	median	mode	std. dev.	std. dev. / mean
gmr (obs)	0.08771	3.80248	0.92281	0.35561	0.27345	1.15148	1.24781
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000
mae%m	4.89345	12.97295	8.51940	8.36460	8.52923	2.26151	0.26545
a 1	0.00505	0.02273	0.01497	0.01474	0.01477	0.00448	0.29931
alphal	0.12606	0.33951	0.19268	0.17129	0.15808	0.05620	0.29168
a2	0.07316	0.12793	0.09908	0.09790	0.09781	0.01350	0.13624
mu2	17.23109	20.77004	18.73634	19.02641	19.17752	1.04162	0.05559
alpha2	0.09383	0.20285	0.15866	0.15747	0.14289	0.02715	0.17111
lambda2	0.20185	0.37486	0.27448	0.26804	0.26240	0.03984	0.14516
a3	0.00001	0.00178	0.00032	0.00019	0.00010	0.00039	1.22796
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3_	0.00436	0.06211	0.03339	0.03045	0.03035	0.01448	0.43345
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00091	0.00486	0.00265	0.00240	0.00229	0.00098	0.37183
mean age	29.63155	<b>39</b> .95061	34.14457	33.49084	33.24322	2.51858	0.07376
%( <del>0-14)</del>	8.28035	18.86661	13.41424	13.58471	14.10279	2.80661	0.20923
<b>%(15-64)</b>	65.67160	75.63367	70.82892	71.06123	71.15075	2.70972	0.03826
<b>%(65+</b> )	10.51482	23.40787	15.75685	15.42784	15.02739	3.12025	0.19802
deltalc	1.32364	21.93596	6.97334	6.33304	6.47672	4.57756	0.65644
deltal2	0.04552	0.24074	0.15406	0.15763	0.11385	0.05060	0.32847
delta32	0.00014	0.01554	0.00318	0.00167	0.00091	0.00367	1.15420
betal2	0.79696	2.00363	1.22783	1.17916	0.85729	0.32345	0.26343
sigma2	0.99508	3.58419	1.82030	1.70936	1.38345	0.59299	0.32577
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	10.22012	12.12016	11.19414	11.24014	11.64515	0.54132	0.04836
x high	19.65034	21.61038	20.62596	20.66036	20.14035	0.51739	0.02508
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	8.30019	10.64024	9.43182	9.30021	9.11921	0.52667	0.05584
a	27.61854	39.83525	32.99152	32.40030	<b>36.</b> 78108	3.58805	0.10876
ъ	0.02 <b>9</b> 70	0.04574	0.03738	0.03683	0.03692	0.00349	0.09324

#### **APPENDIX C**

# NATIONAL PARAMETERS AND VARIABLES OF THE FULL SETS OF OBSERVED MODEL MIGRATION SCHEDULES

C.1	Sweden (1974)	C.5	Soviet Union (1974)
C.2	United Kingdom (1970)	C.6	United States (1970)
C.3	Japan (1970)	C.7	Hungary (1974)
C.4	Netherlands (1974)		

## Legend

Observed gross migraproduction rate
Unit gross migraproduction rate
Goodness-of-fit index $E$ (mean absolute error as a percentage of the observed mean)
$a_1$ , level of pre-labor force component
$\alpha_1$ , rate of descent of pre-labor force component
$a_2$ , level of labor force component
$\mu_2$ , mean age of labor force component
$\alpha_2$ , rate of descent of labor force component
$\lambda_2$ , rate of ascent of labor force component
$a_3$ , level of post-labor force component
$\mu_3$ , mean age of post-labor force component
$\alpha_3$ , rate of descent of post-labor force component
$\lambda_3$ , rate of ascent of post-labor force component
c, constant component
$\overline{n}$ , mean age of migration schedule
Percentage of GMR in 0-14 age interval
Percentage of GMR in 15-64 age interval
Percentage of GMR in 65 and over age interval
$\delta_{1c} = a_1/c$
$\delta_{12} = a_1/a_2$
$\delta_{32} = a_3/a_2$
$\beta_{12} = \alpha_1/\alpha_2$
$\sigma_2 = \lambda_2/\alpha_2$
$\sigma_3 = \lambda_3/\alpha_3$
$x_1$ , low point
$x_{\rm h}$ , high point
$x_{\rm r}$ , retirement peak
X, labor force shift
A, parental shift
B, jump

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## APPENDIX C.1 Sweden (1974).\*

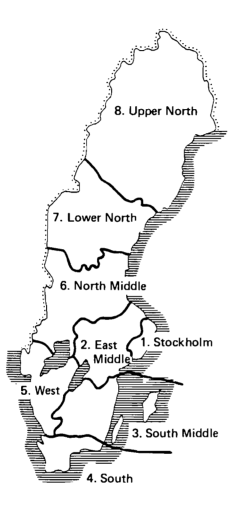


FIGURE C.1 Map of the regional aggregation of Sweden used for this study.

<sup>\*</sup>Input data are for single years of age. This is the only country in the comparative study for which this is the case.

#### Males.

	1	2	3	4	5	6	7	8
amr (obs)	0.49721	0.14028	0.18003	0.16041	0.23770	0.12798	0.11080	1.45443
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae 7m	14.38755	18.73808	18.38059	17.52322	16.05068	23.20831	19.79624	6.91029
al	0.02932	0.02749	0.01617	0.02775	0.03131	0.02884	0.04425	0.02921
alphal	0.10390	0.09740	0.06715	0.09068	0.12939	<b>0.11569</b>	0.15283	0.09737
a2 <sup>*</sup>	0.03624	0.03431	0.04539	0.04400	0.04067	0.04472	0.07344	0.04076
mu2	20.52766	21.48693	25.74848	20.15494	21.76578	22.73165	20.81563	20.80080
alpha2	0.06941	0.09232	0.14450	0.07750	0.08806	0.09838	0.10252	0.07706
lambda2	0.44182	0.31818	0.14625	0.61686	0.31284	0.25979	0.35142	0.37440
a3	0.00000	0.00016	0.00022	0.00390	0.00010	0.00000	0.00000	0.00014
mu3	0.00000	73.32459	74.92422	77.69675	76.69698	0.00000	0.00000	76.55451
alpha3	0.00000	0.94211	0.86034	0.27276	0.85776	0.00000	0.00000	0.77600
lambda3	0.00000	0.18034	0.16482	0.11187	0.14679	0.00000	0.00000	0.14487
e	0.00311	0.00453	0.00516	0.00181	0.00362	0.00472	0.00131	0.00215
mean age	31.75264	33.56488	35.86642	30.73515	34.12481	33.36843	26.14594	31.02171
7(0-14)	25.46029	26.52260	21.41147	24.18183	24.55616	25.12213	26.52485	25.60827
7(15-64)	63.88061	59.15461	61.85583	65.58600	61.27226	61.50196	69.22668	64.49210
7.(65+ )	10.65910	14.32279	16.73270	10.23217	14.17159	13.37591	4.24847	9.89963
deltalc	9.43177	6.06509	3.13523	15.29907	8.64841	6.10613	33.70855	13.55640
deltal2	0.80899	0.80125	0.35630	0.63065	0.76989	0.64480	0.60261	0.71646
delta32	0.00000	0.00461	0.00490	0.08854	0.00240	0.00000	0.00000	0.00344
betal2	1.49699	1.05500	0.46474	1.17007	1.46937	1.17591	1.49074	1.26349
sigma2	6.36588	3.44651	1.01214	7.95960	3.55263	2.64070	3.42785	4.85854
sigma3	0.00000	0.19142	0.19158	0.41012	0.17113	0.00000	0.00000	<b>0.18669</b>
x Ĭow	16.76027	16.42026	13.35019	17.28028	16.41026	16.27026	15.72025	16.39026
x high	24.41044	24.97046	25.30046	23.33042	25.59047	26.19049	24.21044	24.68045
x ret.	0.00000	64.08767	64.86784	68.85869	64.60778	0.00000	0.00000	64.79782
x shift	7.65018	8.55020	11.95027	6.05014	9.18021	9.92023	8.49019	8.29019
a	28.53181	25.07877	28.46198	28.51704	29.00578	28.77503	29.61704	27.86707
ь	0.01904	0.01345	0.01148	0.02602	0.01735	0.01625	0.03337	0.01991

1 sweden males	1 to 2	5 sweden males	1 to 6
2 sweden males	1 to 3	6 sweden males	1 to 7
3 sweden males	1 to 4	7 sweden males	1 to 8
4 sweden males	1 to 5	8 sweden males	1 to the rest

```
1 sweden males
                   2 to 1
                                         6 sweden males
                                                            2 to 6
2 sweden males
                  2 to 2
                                         7 sweden males
                                                            2 to 7
3 sweden males
                  2 to 3
                                         8 sweden males
                                                            2 to 8
                                                           2 to the rest
4 sweden males
                  2 to 4
                                         9 sweden males
5 sweden males
                  2 to 5
```

```
0.27829
                                                                   0.33738
               0.22279
                                                      0.34976
                                                                                             0.02427
                                                                                                         0.04074
                                         0.29545
                                                                                0.07395
                                                                                                                       1.32718
gmr (obs)
               1.00000
                            1.00000
                                         1.00000
                                                      1.00000
                                                                   1.00000
                                                                                1,00000
                                                                                             1.00000
                                                                                                          1.00000
gmr (mms)
                                                                                                                       1.00000
                                                                              34.43987
              19.81826
                           19.76009
                                        16.83701
                                                     18.80753
                                                                  18.06145
                                                                                            65.50159
                                                                                                                      12.02934
mae7m
                                                                                                         46.17618
                            0.02803
                                                      0.02032
0.07682
                                         0.02338
                                                                   0.02717
                                                                               0.03347
                                                                                                         0.03448
                                                                                                                      0.02409
a l
               0.01550
                                                                                            0.03120
               0.03940
                            0.11992
                                         0.05036
                                                                   0.11137
                                                                                0.10996
                                                                                             0.17194
                                                                                                          0.08780
                                                                                                                       0.09607
alphal
               0.08437
                            0.07861
                                                      0.05961
                                                                               0.05573
a2
                                         0.04076
                                                                   0.07030
                                                                                             0.00341
                                                                                                          0.04905
                                                                                                                       0.06884
                                        19.69622
0.07157
                                                     19.55542
0.09329
mu2
              19.94683
                           20.15295
                                                                  20.37078
                                                                               21.07617
                                                                                            42.83605
                                                                                                         20.27207
                                                                                                                      19.91879
alpha2
               0.13853
                            0.12198
                                                                   0.10354
                                                                                0.09343
                                                                                            0.43459
                                                                                                         0.05837
                                                                                                                       0.10435
               0.62864
                            0.37244
                                         0.93646
                                                      0.41451
                                                                   0.33839
                                                                                0.43068
                                                                                            0.09271
                                                                                                         0.49369
                                                                                                                       0.40439
lambda2
a3
               0.00000
                            0.00000
                                         0.00821
                                                      0.00000
                                                                   0.00000
                                                                                0.00012
                                                                                             0.00000
                                                                                                          0.00000
                                                                                                                       0.00000
                                        64.63842
0.27775
mu3
               0.00000
                            0.00000
                                                      0.00000
                                                                               74.08085
                                                                                             0.00000
                                                                                                          0.00000
                                                                                                                       0.00000
                                                                   0.00000
alpha3
               0.00000
                            0.00000
                                                      0.00000
                                                                   0.00000
                                                                                1.13267
                                                                                             0.00000
                                                                                                          0.00000
                                                                                                                       0.00000
lambda3
               0.00000
                            0.00000
                                         1.64049
                                                      0.00000
                                                                   0.00000
                                                                                0.20566
                                                                                             0.00000
                                                                                                          0.00000
                                                                                                                       0.00000
                                         0.00000
                                                     0.00219
29.52734
               0.00124
                            0.00269
                                                                   0.00212
                                                                                0.00251
                                                                                             0.00634
                                                                                                          0.00000
                                                                                                                       0.00196
                                                                                                                     28.28833
              28.17307
                                        28.14944
                                                                              30.27205
                           28.63306
                                                                  28.63773
                                                                                            33.43046
                                                                                                         28.57291
mean age
              18.35129
76.02036
                                        23.83321
70.51842
                                                                              25.29545
65.05975
                                                                                            19.70188
66.19437
                                                                                                                     21.39600
72.47239
7( 0-14)
                           22.13937
                                                     20.30061
                                                                 21.85455
                                                                                                        24.45666
7(15-64)
                                                     72.64585
7.05354
                                                                  71.64287
6.50259
                           70.17955
                                                                                                         71.09943
              5.62836
12.45392
                                         5.64838
0.00000
                                                                                            14.10374
                                                                                                         4.44392
7(65+ )
                                                                                9.64480
                                                                                                                      6.13161
                            7.68108
                                                                  12.80452
deltalc
                           10.42499
                                                      9.26599
                                                                               13.35583
                                                                                             4.92144
                                                                                                          0.00000
                                                                                                                      12.26357
                                                                  0.38657
               0.18373
deltal2
                            0.35661
                                         0.57357
                                                      0.34082
                                                                                0.60052
                                                                                             9.16108
                                                                                                          0.70303
                                                                                                                       0.34997
                                         0.20141
                                                      0.00000
                                                                   0.00000
delta32
               0.00000
                            0.00000
                                                                                0.00214
                                                                                             0.00000
                                                                                                          0.00000
                                                                                                                       0.00000
                                                      0.82347
4.44309
0.00000
                                                                   1.07562
3.26830
betal2
               0.28444
                            0.98308
                                         0.70366
                                                                                1.17700
                                                                                             0.39564
                                                                                                          1.50416
                                                                                                                       0.92063
               4.53795
                                        13.08435
5.90629
                                                                                             0.21334
sigma2
                            3.05320
                                                                                4.60983
                                                                                                         8.45777
                                                                                                                       3.87523
sigma3
x low
               0.00000
                            0.00000
                                                                   0.00000
                                                                                                          0.00000
                                                                                                                       0.00000
                                                                                0.18157
                                                                                             0.00000
              16.74027
                                        17.73029
                                                                               16.98027
                           15.18023
                                                     15.20023
                                                                  15.07023
                                                                                                         16.85027
                                                                                                                      15.41024
                                                                                            14.12021
                                                                              24.45045
65.73802
x high
              22.30040
                           23.04041
                                        22.28040
                                                     22.97041
                                                                  23.71043
                                                                                            26.15048
                                                                                                         24.27044
                                                                                                                     23.12041
x ret.
               0.00000
                            0.00000
                                        65.66801
                                                      0.00000
                                                                   0.00000
                                                                                            0.00000
                                                                                                         0.00000
                                                                                                                       0.00000
                            7.86018
                                         4.55010
                                                                               7.47017
               5.56013
x shift
                                                      7.77018
                                                                   8.64020
                                                                                            12.03028
                                                                                                          7.42017
                                                                                                                       7.71018
                                        28.87369
0.02804
                                                     30.77034
0.02954
              29.26702
                           28.70037
                                                                  30.43036
                                                                               28.39706
                                                                                            28.91473
                                                                                                         31.49702
                                                                                                                     29.93369
8
b
               0.04425
                            0.03428
                                                                   0.03111
                                                                                0.02584
                                                                                                          0.02533
                                                                                                                       0.03347
                                                                                             0.03064
```

1 sweden males	3 to 1	6 sweden males	3 to 6
2 sweden males	3 to 2	7 sweden males	3 to 7
3 sweden males	3 to 3	8 sweden males	3 to 8
4 sweden males	3 to 4	9 sweden males	3 to the rest
5 sweden males	3 to 5		

```
1 sweden males
                   4 to 1
                                         6 sweden males
                                                            4 to 6
2 sweden males
                   4 to 2
                                         7 sweden males
                                                            4 to 7
3 sweden males
                   4 to 3
                                        8 sweden males
                                                           4 to 8
                                         9 sweden males
                                                           4 to the rest
4 sweden males
                   4 to 4
5 sweden males
                  4 to 5
```

	1	2	3	4	5	6	7	8	9
gmr (obs)	0.14456	0.15766	0.13176	0.16788	0.83908	0.11354	0.03729	0.04940	0.80208
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae7m	18.46101	16.36193	16.58056	16.99601	6.32477	18.85471	31.45989	25.26701	9.32050
al	0.01852	0.02679	0.02540	0.02010	0.03128	0.03804	0.04257	0.03357	0.02602
alphal	0.06495	0.09232	0.07356	0.05861	0.11522	0.14443	0.11601	0.09411	0.08951
a2	0.06457	0.06832	0.05347	0.04441	0.0 <b>5</b> 475	0.06685	0.04732	0.05950	0.05692
mu2	20.21026	20.99600	21.02562	19.90371	20.77676	21.16585	19.60741	19.94070	20.36493
alpha2	0.09692	0.10759	0.11000	0.07835	0.08593	0.11041	0.06156	0.07786	0.09146
lambda2	0.41745	0.38743	0.45240	0.45754	0.37282	0.37456	0.59398	0.42721	<b>0.41594</b>
a3	0.00000	0.00000	0.00000	0.00013	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	82.28864	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.52459	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.10170	0.00000	0.00000	0.00000	0.00000	0.00000
e	0.00169	0.00200	0.00291	0.00149	0.00185	0.00275	0.00000	0.00000	0.00180
mean age	29.16209	28.16612	29.34510	30.88699	28.90808	28.81280	26.64668	25.65772	28.49074
7(0-14)	19.32409	23.57239	25.88244	21.35281	24.50504	25.74249	27.75659	25.44501	23.53576
7(15-64)	74.89941	70.31366	65.44968	70.00710	68.94920	66.25695	68.59250	72.53471	70.33982
7(65+ )	5.77650	6.11395	8.66788	8.64010	6.54575	8.00056	3.65091	2.02029	6.12442
deltalc	10.97071	13.39457	8.72132	13.51922	16.89068	13.85357	0.00000	0.00000	14.41825
deltal2	0.28688	0.39214	0.47503	0.45275	0.57131	<b>0.569</b> 01	0.89970	0.56412	0.45722
delta32	0.00000	0.00000	0.00000	0.00294	0.00000	0.00000	0.00000	0.00000	0.00000
beta12	0.67019	0.85804	0.66868	0.74805	1.34078	1.30808	1.88453	1.20869	0.97865
sigma2	4.30718	3.60080	4.11270	5.83983	4.33861	3.39231	9.64897	5.48706	4.54787
sigma3	0.00000	0.00000	0.00000	0.19387	0.00000	0.00000	0.00000	0.00000	0.00000
x low	15.78025	16.32026	17.07028	16.06025	16.12025	16.31026	16.73027	15.92025	16.11025
x high	23.55042	24.14044	23.95043	23.49042	24.52045	24.32044	23.18042	23.67043	23.80043
x ret.	0.00000	0.00000	0.00000	65.53798	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	7.77018	7.82018	6.88016	7.43017	8.40019	8.01018	6.45015	7.75018	7.69018
8.	31.87034	29.22039	26.54375	30.40369	30.34037	28.76039	29.43748	29.76371	29.56704
b	0.03222	0.03151	0.02521	0.02375	0.02714	0.03017	0.02775	0.03031	0.02876

1 sweden males	5 to 1	6 sweden males 5 to 6	5
2 sweden males	5 to 2	7 sweden males 5 to 2	7
3 sweden males	5 to 3	8 sweden males 5 to 8	3
4 sweden males	5 to 4	9 sweden males 5 to t	he rest
5 sweden males	5 to 5		

1 sweden males 6 to 1 6 sweden males 6 to 6 7 sweden males 6 to 7 2 sweden males 6 to 2 8 sweden males 6 to 8 3 sweden males 6 to 3 9 sweden males 6 to the rest 4 sweden males 6 to 4 5 sweden males 6 to 5

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```
3
                                                                                                                        8
                                  2
                                                                                           6
                               0.\overline{2}4937
                                                                                                       0.17963
                 0.37027
                                             0.05391
                                                            0.08544
                                                                          0.13971
                                                                                         0.20182
                                                                                                                     0.23127
                                                                                                                                    1.33180
gmr (obs)
                 1,00000
                               1.00000
                                              1.00000
                                                            1.00000
                                                                          1.00000
                                                                                         1.00000
                                                                                                       1.00000
                                                                                                                      1.00000
                                                                                                                                    1.00000
gmr (mms)
                                                          62.98674
0.02634
0.18612
mae%m
                18.97245
                              24.40549
                                             53.02048
                                                                         36.77934
                                                                                        29.75115
                                                                                                      35.53116
                                                                                                                    23.28769
                                                                                                                                   11.76225
                               0.02358
0.08059
                                             0.03298
0.25450
                                                                                                                                   0.02522
0.12281
0.08149
al
                 0.01969
                                                                          0.01874
                                                                                        0.03463
                                                                                                       0.03205
                                                                                                                     0.03406
                 0.13054
alphal
                                                                          0.03460
                                                                                        0.16016
                                                                                                       0.14934
                                                                                                                     0.15172
                                            0.06929
16.05688
0.07237
                 0.10143
                               0.08440
                                                            0.10038
                                                                          0.05547
                                                                                        0.06471
                                                                                                       0.05118
                                                                                                                     0.10391
a2
                19.24769
                              19.79847
0.11222
0.43200
                                                                                                                    23.80138
mu2
                                                           21.80620
                                                                         19.30947
                                                                                        19.69341
                                                                                                      20.36539
                                                                                                                                   19.61678
                                                                                                                     0.15343
0.23748
                 0.14950
                                                                                        0.10618
                                                                                                                                    0.11775
                                                            0.13694
                                                                          0.09098
                                                                                                       0.09830
alpha2
                                                                                                                                    0.42724
0.00000
                 0.70375
                                              0.21416
                                                            0.19407
                                                                          1.55482
                                                                                                       0.79105
lambda2
                                                                                         0.37807
                               0.00040
                                             0.00000
                 0.00000
                                                            0.00000
                                                                          0.00000
                                                                                         0.00000
                                                                                                       0.00000
                                                                                                                     0.00000
аЗ
                              85.71539
0.41659
                                                            0.00000
0.00000
                                             0.00000
                                                                                                                     0.00000
                                                                                                                                    0.00000
0.00000
                 0.00000
                                                                                                       0.00000
mu3
                                                                          0.00000
                                                                                         0.00000
                 0.00000
                                                                                                       0.00000
                                             0.00000
alpha3
                                                                          0.00000
                                                                                         0.00000
                 0.00000
                               0.09179
                                             0.00000
                                                            0.00000
                                                                                                                     0.00000
                                                                                                                                    0.00000
lambda3
                                                                          0.00000
                                                                                        0.00000
                                                                                                       0.00000
                                            0.00271
30.95752
                                                                                                                    0.00263
28.87290
                                                                          0.00000
                 0.00322
                               0.00039
                                                            0.00496
                                                                                         0.00363
                                                                                                       0.00472
                                                                                                                                    0.00222
                              27.38409
19.83781
               29.62311
                                                          32.61270
                                                                                                      32.80505
                                                                                                                                  28.24110
mean age
                                                                         28.04067
                                                                                       30.51160
                                                                         19.72814
76.14981
                                                                                       22.66263
67.22253
                                                                                                                    22.25990
70.48548
7(0-14)
                16.50127
                                             18.20335
                                                           16.78674
                                                                                                      22.79895
                                                                                                                                   19.84127
                              74.10361
                                                          71.53071
               74.59553
                                            73.36386
7(15-64)
                                                                                                      64.49696
                                                                                                                                   73.61060
                                            8.43279
12.14800
0.47590
0.00000
                                                          11.68255
5.30830
0.26244
0.00000
                                                                                                                    7.25462
12.92696
0.32778
7(65+ )
                 8,90320
                              6.05858
60.22449
                                                                          4.12206
0.00000
                                                                                        10.11485
                                                                                                      12.70409
                                                                                                                                   6.54813
11.38261
deltale
                                                                                        9.53883
                                                                                                       6.79034
                 6.10535
delta12
delta32
                               0.27933
0.00468
                                                                          0.33794
                                                                                                                                    0.30953
0.00000
                                                                                                       0.62619
                 0.19410
                                                                                         0.53512
                                                                          0.00000
                                                                                                                     0.00000
                 0.00000
                                                                                         0.00000
                                                                                                       0.00000
                                                                          0.38031
                                                                                                                                    1.04298
3.62842
0.00000
                 0.87321
                               0.71811
                                             3.51656
                                                            1.35910
                                                                                                                     0.98888
beta12
                                                                                         1.50841
                                                                                                       1.51920
                               3.84963
0.22035
                                             2.95916
0.00000
                                                            1.41718
                                                                                                                     1.54783
sigma2
                 4.70748
                                                                         17.08967
                                                                                         3.56080
                                                                                                       8.04736
                 0.00000
sigma3
                                                                          0.00000
                                                                                         0.00000
                                                                                                       0.00000
                                            8.72009
21.06037
0.00000
                              15.47024
22.80041
                                                                                                                    15.59024
25.58047
                16.31026
                                                           11.97016
                                                                                        14.90023
                                                                                                      17.92030
                                                                                                                                   15.19023
22.56040
x low
                                                                         18.01030
                                                          23.55042
               21.43038
x high
                                                                         21.10037
                                                                                        22.96041
                                                                                                      22.96041
               0.00000
5.12012
29.39033
                              68.95871
7.33017
                                                                                                                                  0.00000
7.37017
30.15368
                                                            0.00000
                                                                          0.00000
                                                                                        0.00000
                                                                                                       0.00000
                                                                                                                     0.00000
9.99023
x ret.
x shift
                                             12.34028
                                                           11.58027
                                                                          3.09007
                                                                                        8.06018
                                                                                                       5.04012
                              29.79369
                                            37.28526
                                                           33.41398
                                                                         30.96697
                                                                                        29.41750
                                                                                                      29.46701
                                                                                                                    30.76039
a
                               0.03986
                                                                                                                                   0.03955
ь
                0.05398
                                             0.02425
                                                                                                                     0.03551
                                                            0.02812
                                                                          0.03890
                                                                                         0.02871
                                                                                                       0.02936
```

1 sweden males	7 to 1	6 sweden males 7 to 6
2 sweden males	7 to 2	7 sweden males 7 to 7
3 sweden males	7 to 3	8 sweden males 7 to 8
4 sweden males	7 to 4	9 sweden males 7 to the rest
5 sweden males	7 to 5	

1	sweden males	8 to 1
2	sweden males	8 to 2
3	sweden males	8 to 3
4	sweden males	8 to 4
5	sweden males	8 to 5

8 to 6 6 sweden males 7 sweden males 8 to 7 8 sweden males 8 to 8

9 sweden males 8 to the rest

#### Females.

	1	2	3	4	5	6	7	8
gmr (obs)	0.49345	0.13278	0.16631	0.15949	0.23508	0.1 <b>2988</b>	0.10997	1.42697
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae%m	11.28757	20.49792	18.82178	16.58710	15.50700	20.65920	19.98289	7.29242
al	0.03078	0.02149	0.01923	0.02456	0.03060	0.02809	0.03472	0.02854
alphal	0.11330	0.08182	0.07126	0.08309	0.10413	0.07457	0.12062	0.09131
a2	0.04703	0.04146	0.04118	0.04745	0.04541	0.04018	0.08486	0.04722
mu2	19.65185	19.09032	20.16404	19.25090	19.33387	19.14319	19.33588	19.31926
alpha2	0.10289	0.09871	0.09475	0.08997	0.09427	0.09053	0.13434	0.09351
lambda2	0.37336	0.27430	0.25324	0.35824	0.41696	0.50686	0.45609	0.36888
<b>a</b> 3	0.00000	0.00013	0.00037	0.00768	0.00014	0.00000	0.00000	0.00013
mu3	0.00000	73.38062	75.71075	60.29656	74.70483	0.00000	0.00000	85.01035
alpha3	0.00000	0.96737	0.47858	0.14923	0.90737	0.00000	0.00000	0.36935
1 amb da 3	0.00000	0.18530	0.09788	0.34985	0.16794	0.00000	0.00000	0.07245
c	0.00390	0.00444	0.00358	0.00251	0.00297	0.00298	0.00216	0.00219
mean age	30.53835	33.03862	33.98676	30.79637	30.32676	28.92560	25.84219	29.54026
7(0-14)	26.68320	23.61790	21.69331	23.57702	26.38641	27.98090	25.80983	25.95387
7(15-64)	61.93792	62.63004	66.40550	66.31138	62.89375	62.94753	68.10368	65.10331
7(65+ )	11.37887	13.75206	11.90118	10.11160	10.71983	9.07157	6.08649	8.94282
deltalc	7.89139	4.83614	5.37349	9.80393	10.29016	9.43742	16.07569	13.05533
deltal2	0.65449	0.51823	0.46695	0.51767	0.67379	0.69929	0.40917	0.60433
delta32	0.00000	0.00320	0.00903	0.16192	0.00302	0.00000	0.00000	0.00279
betal2	1.10123	0.82889	0.75216	0.92352	1.10458	0.82374	0.89788	0.97650
sigma2	3.62888	2.77878	2.67287	3.98162	4.42285	5.59885	3.39513	3.94488
sigma3	0.00000	0.19155	0.20453	2.34431	0.18508	0.00000	0.00000	0.19616
x low	15.13023	13.17019	13.67020	14.56022	15.30024	15.82025	15.27024	14.81022
x high	22.85041	22.34040	23.54042	22.77041	22.63040	22.23039	21.92039	22.70041
x ret.	0.00000	64.39774	59.12847	62.22795	64.59778	0.00000	0.00000	61.46807
x shift	7.72018	9.17021	9.87023	8.21019	7.33017	6.41015	6.65015	7.89018
a	25.03611	25.49425	27.70195	27.15611	25.02372	23.73040	25.52705	25.48611
ъ	0.02046	0.01454	0.01449	0.02104	0.02126	0.01988	0.03873	0.02123

```
1 sweden females
                   1 to 2
                                       5 sweden females
                                                          1 to 6
2 sweden females
                   1 to 3
                                       6 sweden females
                                                          1 to 7
3 sweden females
                   1 to 4
                                       7 sweden females
                                                          1 to 8
4 sweden females
                   1 to 5
                                       8 sweden females
                                                          1 to the rest
```

1	sweden females	2 to 1
2	sweden females	2 to 2
3	sweden females	2 to 3
4	sweden females	2 to 4
5	sweden females	2 to 5

```
6 sweden females
                     2 to 6
7 sweden females
                     2 to 7
8 sweden females
                     2 to 8
9 sweden females
                    2 to the rest
```

					8 of £	sweden females	8	£ 01 £ 89.	3 sweden femal
					7 of E	sweden females	L.	2 01 5 89.	2 sweden femal
					9 01 8	sweden females	_		i sweden femal
					9 04 6	solowoù mobolito	,	1 0, 2	torned melecular t
29140.0	14080.0	26040.0	81280.0	690+0.0	95140.0	61180.0	6.64329	68640.0	0
69572,72	17595.72	69486.42	66980.62	75077.32	97E21.9Z	69818.92	02723.72 05510.0	02764.7S	8
41069.2	51.052.2	910 <del>1</del> 2.8	4.33010	910 <del>1</del> 8.9	11089.4	£10£\$.2	41060.8	41080.9	1 lids x
00000.0	00000.0	00000.0	00000.0	99999.9	00000.0	00000.0	00000.0	00000.0	, i e i x
75090.12	0408Z.ZZ	04029.22	75011.12	85027.12	20,56036	20.84036	75070.12	20.74036	x prsp
15.07023	82020.71	14.38021	72087.31	14.88023	\$2088.21	15.31024	14.98023	14.66022	x jon
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	Samgiz
4.39538	9.12939	6.54413	17552,21	3,10780	4.55624	05149.9	4.06125	3.82656	Samais.
83345	11898.0	6.87023	9£69₺ · I	26928.0	0.14235	1.01354	1.00812	79219.0	Sisted
00000.0	00000.0	00000'0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	de11a32
6,29293	16495.0	S78 <b>S</b> .0	10909.0	6,30843	82791.0	82824.0	48708.0	6.20324	Sialleb
67968.8	24112,62	18291.8	80128,01	10.41126	21.63815	86876,7	££000.6	71108.3	alaileb
19862.7	4. 16851	21729.31	<b>44868.8</b>	00SSS.7	69660.8	9,23840	16216.8	8, 16192	( +\$9)%
72227,17	99240.07	62, 13239	01282.89	669SE:07	99997.27	<b>PS866.79</b>	26904.17	73.30567	(12-64)
21699.0S	08887.2S	20.91049	74428,22	10880.22	17661.61	22,76306	47772.02	18.53241	( <del>7</del> 1-0 )2
15889.72	56.59309	33.92778	30.02257	26612.7S	71522.62	78424.62	28,35329	28.47035	тевп вде
29200.0	60100.0	\$1800.0	86200.0	89200.0	SS000.0	91500.0	96200.0	06200.0	3
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	Esbdma1
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	Eadqla
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	£a €um
00000'0 1009S'0	97547.0 00000.0	96152.0 90000.0	62966.0 00000.0	98684.0 00000.0	97097.0 00000.0	22823.0 00000.0	9885+2.0 0.00000	24752.0 00000.0	Sabdmal Fe
14721.0	74180.0	62924.0	52300.0	92051 0	76931.0	21660.0	26561.0	2762 0	Sadqia
29684.8I	10974.91	66367.82	E7773.81	ES112.91	72492.81	77880.81	\$9652.81	68208.81	Sum
07670.0	71980.0	90611.0	67020.0	6£060.0	27770.0	10220.0	22980.0	28680.0	28
61901.0	27070.0	76075.0	\$9611.0	0.12120	77520.0	05001.0	19261.9	20980.0	e j phal
SEE20.0	£71£0.0	22990.0	87050.0	88720.0	45210.0	22220.0	6.0264	92810.0	, i.e
96 <del>7</del> 68.91	27127.52	93320.18	\$0\$79.3£	84647.21	79791.81	05622.02	98910.61	27942.91	шее⊻ш
1.00000	99999 I	1.00000	1.00000	00000.1	99999 · I	00000.1	00000.1	00000.1	(SMM)
\$6704.1	£06£0.0	6,0229	<b>65170.0</b>	ESZLE . 0	ESILE'0	91918.9	66008.0	686ZZ.0	(sqo) Jws
6	8	L	9	S	b	3	Ž	ī	, , ,
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9 sweden females 3 to the rest

4 sweden females 3 to 4 5 sweden females

```
6 sweden females
                                                             4 to 6
1 sweden females
                    4 to 1
2 sweden females
                    4 to 2
                                        7 sweden females
                                                             4 to 7
                                                             4 to 8
                    4 to 3
                                         8 sweden females
3 sweden females
                                        9 sweden females
                                                             4 to the rest
4 sweden females
                    4 to 4
5 sweden females
                    4 to 5
```

```
0.15428
                              0.15921
                                                                       0.87818
                                                                                                   0.03708
                                                                                                                 0.04546
                                                                                                                               0.82011
                                            0.13656
                                                          0.17448
                                                                                     0.11303
gmr (obs)
                                                                                                                 1.00000
                                                                        1.00000
                                                                                     1.00000
                                                                                                   1.00000
                                                                                                                               1.00000
                1.00000
                              1.00000
                                            1.00000
                                                          1.00000
gmr (mms)
                                                                                                                              9.29364
                             17.02829
                                                        16.18052
                                                                       8.11708
                                                                                    20.26192
                                                                                                                27, 14839
mae%m
               19.38082
                                           17.16428
                                                                                                  31.61677
                0.02158
0.10025
0.07752
                              0.02934
0.11485
                                           0.02787
0.11278
                                                         0.01969
0.08799
                                                                       0.02993
0.11624
                                                                                                   0.03429
                                                                                     0.02958
                                                                                                                 0.04002
                                                                                                                               0.02660
a l
                                                                                                                 0.11192
                                                                                     0.11635
                                                                                                   0.08841
                                                                                                                              0.10561
alphal
                                                        0.05794
19.09944
                              0.07220
                                           0.06198
                                                                       0.05842
                                                                                     0.06665
                                                                                                   0.06017
                                                                                                                 0.07237
                                                                                                                              0.06738
a2
                                                                                                                19.62243
               20.02990
                             19.72771
                                           18.53814
                                                                      18.41290
                                                                                    19.30369
                                                                                                  20,22464
                                                                                                                              19.36184
mu2
                                                         0.11130
0.78259
0.00000
                0.13088
                              0.12014
                                           0.10655
                                                                       0.09545
                                                                                     0.11143
                                                                                                   0.10131
                                                                                                                 0.10461
                                                                                                                              0.11411
alpha2
                                                                                                                              0.44206
                              0.40633
                                                                       0.46171
                                                                                     0.36956
                                                                                                   0.58891
                                                                                                                 0.36735
                0.35837
                                            0.58481
lambda2
                                           0.00000
                                                                       0.00000
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                              0.00000
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mu3
                                                                                                                              0.00000
                0.00000
                              0.00000
                                            0.00000
                                                          0.00000
                                                                       0.00000
                                                                                     0.00000
                                                                                                   0.00000
                                                                                                                 0.00000
alpha3
                                                         0.00000
0.00370
                                           0.00000
                                                                       0.00000
                                                                                     0.00000
                                                                                                   0.00000
                                                                                                                 0.00000
                                                                                                                              0.00000
                0.00000
                              0.00000
lambda3
                                          0.00289
28.69374
23.18428
68.38404
                                                                                                                              0.00263
                                                                       0.00226
                                                                                     0.00292
                                                                                                   0.00176
                                                                                                                 0.00115
                0.00348
                              0.00276
                                                                                   28.68593
23.82170
67.78326
8.39504
                                                        31.09493
20.68939
68.63347
                                                                      27.86862
23.92207
69.01508
                                                                                                               24.51402
28.37042
                                                                                                                             28.39042
23.17745
                             28.30129
                                                                                                  26.25804
               30.26018
mean age
                            23.80562
68.25367
                                                                                                  28.24833
7(0-14)
               20.50653
                                                                                                                             69.03040
7.79215
7(15-64)
               69.71413
9.77934
6.19670
                                                                                                 66.47886
                                                                                                               68.07751
7(65+ )
                              7.94071
                                           8.43168
                                                        10.67714
                                                                       7.06284
                                                                                                   5.27281
                                                                                                                 3.55207
                                                         5.31503
                                                                                    10.13828
                                                                                                  19.48135
                                                                                                                             10.10850
deltalc
                             10.62005
                                           9.64629
                                                                      13.27175
                                                                                                               34.70223
deltal2
                              0.40635
0.00000
                                           0.44971
0.00000
                                                         0.33986
0.00000
                                                                       0.51226
0.00000
                                                                                     0.44382
                                                                                                   0.56988
                                                                                                                 0.55295
                                                                                                                              0.39472
                0.27840
                                                                                                                 0.00000
                                                                                                                              0.00000
                0.00000
                                                                                     0.00000
                                                                                                   0.00000
delta32
                              0.95599
                                            1.05841
                                                         0.79063
7.03158
                                                                       1.21783
                                                                                     1.04415
                                                                                                                              0.92552
3.87385
beta12
                0.76594
                                                                                                   0.87267
                                                                                                                 1.06986
                              3.38209
                                           5.48842
sigma2
                2.73815
                                                                       4.83713
                                                                                     3.31659
                                                                                                   5.81302
                                                                                                                 3.51158
                                                         0.00000
                                           0.00000
                                                                                     0.00000
                                                                                                                0.00000
                                                                                                                              0.00000
sigma3
                0.00000
                              0.00000
                                                                       0.00000
                                                                                                   0.00000
                                          15.39024
21.34037
                                                                                    14.50022
22.38040
x low
                                                                                                                              15.23023
               14.80022
                             15.23023
                                                         16.64027
                                                                      14.60022
                                                                                                  17.18028
                                                                                                                14.93023
               22.73941
                            22.60040
                                                        21.53038
                                                                                                                22.82041
                                                                                                                             22,30040
                                                                      21.66038
                                                                                                  23.05041
x high
                0.00000
                              0.00000
                                           0.00000
                                                         0.00000
x ret.
                                                                       0.00000
                                                                                     0.00000
                                                                                                   0.00000
                                                                                                                 0.00000
                                                                                                                              0.00000
                                          5.95014
27.00036
0.03357
                                                                                                                             7.07016
27.42037
0.03271
x shift
                7.93018
                              7.37017
                                                          4.89011
                                                                       7.06016
                                                                                     7.88018
                                                                                                   5.87013
                                                                                                                 7.89018
               28.48752
0.03219
                             27.22705
                                                        27.97702
                                                                      27.51036
                                                                                    27.26609
                                                                                                  25.85040
                                                                                                                26.20611
                              0.03264
                                                          0.03448
                                                                                                   0.03111
                                                                                                                 0.03065
                                                                       0.03019
                                                                                     0.02896
```

1 sweden females	5 to 1	6 sweden females	5 to 6
2 sweden females	5 to 2	7 sweden females	5 to 7
3 sweden females	5 to 3	8 sweden females	5 to 8
4 sweden females	5 to 4	9 sweden females	5 to the rest
5 sweden females	5 to 5		

1 sweden females 6 to 1 6 sweden females 6 to 6 6 to 7 2 sweden females 6 to 2 7 sweden females 6 to 8 3 sweden females 6 to 3 8 sweden females 4 sweden females 6 to 4 9 sweden females 6 to the rest 5 sweden females 6 to 5

```
0.45491
                          0.27257
                                       0.05167
                                                               0.16087
gmr (obs)
                                                   0.08387
                                                                           0.20119
                                                                                        0.18893
                                                                                                    0.23831
                                                                                                                1.46339
                           1.00000
                                       1.00000
                                                               1.00000
                                                                           1.00000
                                                                                                                1.00000
gmr (mms)
              1.00000
                                                   1.00000
                                                                                        1.00000
                                                                                                    1.00000
                                                                                                   25.29143
             20.04963
                         23.92752
                                      65.23550
                                                  46.14219
                                                              34.15309
                                                                          31.60828
                                                                                       27.76896
                                                                                                               11.38625
mae%m
                                                   0.02956
0.18285
a1
              0.00968
                          0.02370
                                       0.02760
                                                               0.01746
                                                                           0.02199
                                                                                        0.03187
                                                                                                    0.03474
                                                                                                                0.02108
                          0.13414
                                      0.24375
              0.02999
                                                               0.02860
                                                                           0.09747
                                                                                        0.17516
                                                                                                    0.14701
                                                                                                                0.11853
alphal
              0.17169
                                                                                                    0.08705
                          0.11043
                                       0.07556
                                                                           0.05848
                                                                                                                0.09628
a2
                                                   0.11420
                                                               0.07664
                                                                                        0.06441
mu2
             18.37997
                          18.82063
                                      17.99653
                                                  19.71651
                                                              17.33270
                                                                           18.34838
                                                                                       17,74540
                                                                                                   18.77025
                                                                                                               17.93298
alpha2
              0.24957
                          0.18157
                                       0.10880
                                                   0.19297
                                                               0.15611
                                                                           0.10036
                                                                                        0.11511
                                                                                                    0.12079
                                                                                                                0.14796
lambda2
              0.65818
                          0.53553
                                       0.21829
                                                   0.41494
                                                               1.49869
                                                                           0.57074
                                                                                        0.59249
                                                                                                    0.48060
                                                                                                                0.70132
              0.00000
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a3
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              0.00000
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mu3
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alpha3
              0.00000
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1ambda3
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                          0.00399
              0.00157
                                       0.00622
                                                   0.00560
                                                               0.00086
                                                                           0.00370
                                                                                        0.00443
                                                                                                    0.00204
                                                                                                                0.00285
                         29.62359
                                      34.16194
                                                                                                   26.45053
             27.30629
                                                  32.10992
                                                              27.89495
                                                                          30.86072
                                                                                       31.12526
                                                                                                               27.92848
mean age
                         19.39787
                                      17.72468
                                                              20.20285
72.55789
                                                                          20.53079
                                                                                      21.08119
                                                                                                   22.26965
71.98780
7(0-14)
             13.17956
                                                  19.32931
                                                                                                               18.26012
7(15-64)
             79.99929
                         69.81290
                                     67.90916
                                                  66.96500
                                                                          69.15604
                                                                                       66.93164
                                                                                                               73.64727
7(65+ )
              6.82114
                          10.78923
                                      14.36615
                                                  13.70568
                                                               7.23926
                                                                           10.31318
                                                                                       11.98717
                                                                                                    5.74255
                                                                                                                8.09261
                                                              20.25869
0.22784
                                                   5.27995
deltalc
              6.18192
                          5.93798
                                       4.43589
                                                                           5.94370
                                                                                        7.19662
                                                                                                   17.00567
                                                                                                                7.41025
delta12
              0.05639
                          0.21464
                                       0.36535
                                                   0.25885
                                                                           0.37598
                                                                                        0.49482
                                                                                                    0.39909
                                                                                                                0.21897
delta32
              0.00000
                          0.00000
                                       0.00000
                                                   0.00000
                                                                                        0.00000
                                                                                                    0.00000
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                                                               0.00000
                                                                           0.00000
beta12
              0.12016
                          0.73882
                                       2.24024
                                                   0.94755
                                                                           0.97130
                                                                                        1.52170
                                                                                                    1.21715
                                                                                                                0.80107
                                                               0.18320
              2.63730
                          2.94950
                                       2.00628
                                                   2.15026
                                                               9.60044
                                                                           5.68720
                                                                                                    3.97896
                                                                                                                4.73979
                                                                                        5.14719
sigma2
                                                   0.00000
sigma3
              0.00000
                          0.00000
                                       0.00000
                                                               0.00000
                                                                           0.00000
                                                                                        0.00000
                                                                                                    0.00000
                                                                                                                0.00000
x low
             14.97023
                          15.04023
                                       9.90011
                                                  14.77022
                                                              15.94025
                                                                           15.11023
                                                                                       14.54022
                                                                                                   14.85023
                                                                                                               15.07023
             19.85034
                         20.81036
                                     21.15037
                                                  21.55038
                                                              18.83032
                                                                          21.28037
x high
                                                                                       20.46035
                                                                                                   21.58038
                                                                                                               20.12035
                          0.00000
              0.00000
                                      0.00000
                                                   0.00000
x ret.
                                                               0.00000
                                                                           0.00000
                                                                                        0.00000
                                                                                                    0.00000
                                                                                                                0.00000
              4.88011
                          5.77013
                                      11.25026
x shift
                                                   6.78016
                                                               2.89007
                                                                           6.17014
                                                                                        5.92014
                                                                                                    6.73015
                                                                                                                5.05012
                                     33.19476
                                                                                                   28.17320
             25.86465
                         25.42370
                                                  26.37180
                                                              24.75035
                                                                           28.53368
                                                                                       27,88890
                                                                                                               26.94034
              0.07611
                                      0.02255
                          0.04828
                                                   0.04023
                                                               0.04797
                                                                           0.03039
                                                                                        0.03319
                                                                                                    0.04198
                                                                                                                0.05253
```

1 sweden females 7 to 1 6 sweden females 7 to 6 2 sweden females 7 to 2 7 sweden females 7 to 7 3 sweden females 7 to 3 8 sweden females 7 to 8 7 to 4 4 sweden females 9 sweden females 7 to the rest 5 sweden females 7 to 5

1 swe	eden females	8 to 1	6	sweden females	8 to 6
2 swe	den females	8 to 2	7	sweden females	8 to 7
3 swe	den females	8 to 3	8	sweden females	8 to 8
4 swe	den females	8 to 4	9	sweden females	8 to the rest
5 swe	den females	8 to 5			

## APPENDIX C.2 United Kingdom (1970).\*



FIGURE C.2 Map of the regional aggregation of the United Kingdom used for this study.

<sup>\*</sup>Due to lack of data, Northern Ireland has been omitted as a region. Despite this we refer to the nation as the United Kingdom (and not Great Britain) in order to maintain consistency with the IIASA case study report (Rees 1979).

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Continued	202
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A PPFNTIX C	
ΔP	į

	_	2	m	4	ĸ	g	7	00	თ	10
amr (obs)	0.22294	9.16620	0.08821	0.08591	9.92676	0.36478	0.10230	0.02521	0.11497	1.22788
	00000	1.00000	1.00000	00000	00000	00000	00000	1.00000	. 00000	. 00000
	8.87696	6.75526	11.99752	12.86120	21.06260	10.22629	16.88976	19, 15600	12.78098	6.98346
8.1	0.01398	0.01306	6.61979	0.01664	0.02053	0.01633	0.02131	0.02772	0.02712	0.01722
alphal	0.09541	9.07374	0.10925	0.03330	0.14345	9.11055	0.12469	9.11561	0.24512	0.12036
82	0.06628	9.07168	0.07365	0.07791	0.00056	9.07916	0.04106	0.06319	0.01343	0.07683
mu2	20.11916	22.32955	28.09781	23.74563	48.79612	18.56093	15.79283	19.32491	38.26647	21.44651
alpha2	0.14082	0.14342	0.21653	0.14155	0.37431	0.12490	0.07294	0.07563	0.28446	0.14867
lambda2	0.26370	0.19365	9.14666	0.13557	0.06901	0.28018	0.39387	0.90653	0.08926	0.19537
в3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
1 amb da3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
၁	0.00493	0.00413	0.00440	0.00321	0.00577	0.00333	0.00327	0.00000	0.00603	0.00429
mean age	33.84627	32.87267	32.44616	30.45968	34.29527	30.41339	31.70033	27.21038	35.80907	32.37547
7( 0-14)	18.20920	17.94328	20.46432	19.44295	21.21152	17.42621	20.80595	19.02262	19.61034	18.69842
7(15-64)	67.47767	69.89912	66.98512	71.20827	62.66923	72.78660	67.98071	78.68406	63.13290	98908.89
7(65+ )	14.31313	12.15761	12.55056	9.34879	16, 11925	9.78719	11.21334	2.29332	17.25676	12.49472
deltalc	2.83713	3.16411	4.49661	5.18967	3.55662	4.90917	6.51186	0.00000	4.49450	4.01125
delta12	0.51030	0.18215	0.26874	0.21353	36.58858	0.20632	0.51902	0.43875	2.01921	0.22407
de 1 t a 32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.0000	0.00000
beta12	0.67752	0.51414	0.50458	0.70573	0.38324	0.88513	1.70944	1.52852	0.86171	0.80959
sigma2	1.87260	1.35021	0.67731	0.95773	0.18437	2.24324	5,39983	11.98600	0.31380	1.31411
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	12.96018	12.43017	13.84020	9.96011	11.16014	11.92016	11.63015	17.19028	11.69015	11.80016
x high	22.36040	23.67043	25.31046	23.14042	24.16044	21.32037	19.79034	22.00039	25.27046	22.70041
r ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	9.40022	11.24026	11.47026	13. 18030	13,00030	9.40022	8.16019	4.81011	13,58031	10.90025
	29.43538	31.43704	29.46427	32.27370	27.86953	30.77489	29.40850	34.75360	30.37041	30.10947
<b>Q</b>	0.02451	0.02359	0.02534	0.02275	0.01808	0.03165	0.02144	0.04390	0.01952	0.02516
			•							
l u.k. males	1 to 2	_	u. K.	1 to 7						
2 u.k. males	1 to 3		u. k.	1 to 8						
3 u.k. males	1 to 4		u. k.	1 to 9						
u. k	1 to 5		9 u.k. males	1 to 10						
5 n k males	1 to 6	-	, K	1 to the res	+					
į		1	;	21						

	1	2	3	4	5	6	7	<b>' 8</b>	9	10
gmr (obs)	0.21497	0.22672	0.20766	0.09340	0.06732	0.33401	0.09538	0.04966	0.05983	1.34894
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae7m	9.54066	5.59109	6.44670	16.55759	11.39950	10.45287	6.99730	7.77756	14.56474	7.13612
al	0.01992	0.01248	0.01460	0.02094	0.02588	0.01655	0.02161	0.01622	0.02518	0.01698
alphal	0.08254	0.04351	0.07757	0.14504	0.07219	0.03993	0.16911	0.13892	0.18999	0.07931
a2	0.03995	0.04682	0.06071	0.06634	0.05471	0.06935	0.07285	0.07010	0.05645	0.05788
mu2	18.95272	19.77922	20.35999	17.77827	21.09718	18.57564	24.1 <b>30</b> 58	26.28913	24.85241	19.41560
alpha2	0.10613	0.10065	0.12655	0.08766	0.10340	0.12475	0.15715	0.20789	0.11045	0.11054
lambda2	0.35652	0.41 <b>907</b>	0.37500	0.25048	0.20079	0. <b>36946</b>	0.16173	0.13783	0.13012	0.29735
a3	0.00009	0.00000	0.00000	0.00000	0.00000	0.00000	0.00774	0.00017	0.00000	0.00005
mu3	73.70760	0.00000	0.00000	0.00000	0.00000	0.00000	60.34847	74.15430	0.00000	73.78589
alpha3	1.46849	0.00000	0.00000	0.00000	0.00000	0.00000	0.02797	0.86607	0.00000	1.36737
lambda3	0.28066	0.00000	0.00000	0.00000	0.00000	0.00000	0.83640	0.17807	0.00000	0.25744
c	0.00465	0.00333	0.00433	0.00230	0.00205	0.00122	0.00299	0.00468	0.00446	0.00353
mean age	33.24051	33.05988	33.18350	<b>30</b> .07076	27.72434	27.51451	38.23311	33.75771	34.55931	31.67478
7(0-14)	23.46336	18.37930	18.93772	17.41665	26.71872	20.33934	16.17408	17.76985	19.36151	19.95467
7(15-64)	61.70139	70.30312	68.27869	74.99209	66.62426	73.95451	61.79879	67.62906	67.31863	68.73233
7(65+ )	14.83526	11.31758	12.78359	7.59126	6.65702	5.70615	22.02713	14.60110	13,31985	11.31300
deltalc	4.28111	3.74980	3.37354	9.08818	12.65273	13.59888	7.22247	3.46378	5.64643	4.81194
deltal2	0.49850	0.26664	0.24053	0.31559	0.47307	0.23870	0.29656	0.23136	0.44602	0.29343
delta32	0.00226	0.00000	0.00000	0.00000	0.00000	0.00000	0.10628	0.00238	0.00000	0.00080
beta12	0.77767	0.43227	0.61297	1.65450	0.69816	0.32009	1.07613	0.66823	1.72011	0.71747
sigma2	3.35921	4.16366	2.96321	2.85732	1.94182	2.96160	1.02919	0.662 <b>9</b> 6	1.17806	2.68991
sigma3	0.19112	0.00000	0.00000	0.00000	0.00000	0.00000	29.90363	0.20561	0.00000	0.18827
x low	14.19021	15.31024	15.31024	10.96014	13.03018	13.44019	12.21017	11.19014	11.54015	13.40019
x high	22.04039	23.02041	23.14042	21.80038	23.76043	21.35037	24.23044	23.21042	26.01048	22.51040
x ret.	67.79846	0.00000	0.00000	0.00000	0.00000	0.00000	64.29771	65.26792	0.00000	67.23834
x shift	7.85018	7.71018	7.83018	10.84025	10.73025	7.91018	12.02028	12.02028	14.47033	9.11021
8	25.01183	31.35367	29.40037	34.55030	26.75273	28.47344	31.48871	30.04675	34.56491	29.40268
ъ	0.01699	0.02385	0.02727	0.02767	0.01663	0.03116	0.02309	0.02491	0.01698	0.02394

1 u.k. males 2 to 1 6 u.k. males 2 to 7 2 u.k. males 2 to 3 7 u.k. males 2 to 8 3 u.k. males 2 to 4 8 u.k. males 2 to 9 4 u.k. males 2 to 5 9 u.k. males 2 to 10 5 u.k. males 10 u.k. males 2 to 6 2 to the rest

1 u.k. males

2 u. k. males

3 u.k. males

4 u. k. males

5 u.k. males

3 to 1

3 to 2

3 to 4

3 to 5

3 to 6

6 u.k. males

7 u.k. males

8 u.k. males

9 u.k. males

10 u.k. males

3 to 7

3 to 8

3 to 9

3 to 10

3 to the rest

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0.22206
1.00000
6.27345
0.02233
                                   0.\overline{2}8598
                                                   0.12533
                                                                                                    0.43105
                                                                                                                    0.15945
                                                                                                                                    0.05935
                                                                                                                                                     0.06961
                                                                                                                                                                     1.58897
gmr (obs)
                   0.09736
                                                                                    0.13878
                                                   1.00000
                                                                                                    1.00000
                                                                                                                    1.00000
                                                                                                                                     1,00000
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                                                                                                                                                                     1.00000
gmr (mms)
                   1.00000,
                                   1.00000
                                                                                    1.00000
                                                                                                                    5.50763
                                                                                                                                                    7.51728
                                                                                                                                                                     4.39305
                                   6.67073
                                                                                    7.28509
                                                                                                    6.54122
0.01754
                                                                                                                                   11.74034
mae7m
                   6.68189
                                                   9.42898
                                                                                                                                    0.01580
                                                                                                                                                    0.03369
0.11310
                                                                                                                                                                     0.01965
                   0.02424
                                   0.01834
                                                   0.02379
                                                                                    0.01727
                                                                                                                    0.01866
al
                  0.11290
0.07221
19.39803
                                                 0.10278
0.07054
24.48910
0.14317
                                                                  0.02233
0.08592
0.06179
20.24434
0.08756
0.20658
                                                                                    0.07266
                                                                                                    0.07696
                                                                                                                                    0.06314
                                                                                                                                                                     0.08483
                                   0.06564
                                                                                                                    0.09379
alphal
                                                                                                   0.05046
16.66712
0.07522
0.38495
0.00531
                                                                                                                                                   0.05493
19.77269
0.09527
0.41582
0.00000
                                  0.05282
22.63552
                                                                                                                    0.05177
                                                                                                                                    0.07553
                                                                                                                                                                     0.05471
                                                                                    0.04589
a2
                                                                                  19.52551
                                                                                                                   17.53373
0.10509
                                                                                                                                   20.15185
                                                                                                                                                                    18.99803
mu2
                                                                                                                                    0.22997
                                                                                                                                                                     0.09565
                   0.10510
                                   0.11748
alpha2
                                                   0.15959
                                                                                    0.20896
                                                                                                                                    0.46534
0.00068
                                                                                                                                                                     0.25293
lambda2
                   0.22654
                                   0.18838
                                                                                                                    0.30739
                   0.00000
                                   0.01313
                                                   0.00003
                                                                    0.00000
                                                                                    0.01523
                                                                                                                    0.01210
                                                                                                                                                                     0.00485
a3
                                                                                                  0.00531
69.69464
0.38352
0.00166
29.56775
18.73011
73.54926
7.72063
10.56185
                                                  78.18250
0.87733
                                                                   0.00000
0.00000
0.00000
                                 66.90734
0.34880
mu3
                   0.00000
                                                                                  67.78575
                                                                                                                  64.19685
                                                                                                                                   75.09655
                                                                                                                                                     0.00000
                                                                                                                                                                   70.95700
                   0.00000
0.00000
                                                                                                                    0.09157
0.79255
                                                                                                                                    0.93510
                                                                                                                                                     0.00000
                                                                                                                                                                    0.69842
alpha3
                                                                                    0.40195
                                                                                                                                                    0.00000
0.00203
                                                                                                                                                                     0.28797
                                                                                                                                    0.20966
lambda3
                                   0.46798
                                                   0.15096
                                                                                    0.37583
                                                                                                                                    0.00484
                                                                                                                                                                     0.00268
                   0.00203
                                   0.00319
                                                   0.00317
                                                                   0.00135
                                                                                    0.00340
                                                                                                                    0.00281
                 28.04778
21.32512
72.30276
6.37212
11.95894
0.33571
                                                 30.71807
22.85758
66.55785
10.58456
7.51488
                                                                                                                                                   27.40510
                                                                                                                                                                   30.79822
mean age
7(0-14)
7(15-64)
                                  32.49110
                                                                  28.44329
                                                                                   33.08322
                                                                                                                   34.60312
                                                                                                                                   33,97546
                                                                                                                                  21.82602
60.63728
17.53671
3.26628
                                                                                  21.29940
                                                                  21.32663
                                                                                                                   19.73257
                                                                                                                                                   27.02026
                                                                                                                                                                   21.01307
                                 22.11421
64.76833
                                                                                                                                                   66.41678
6.56297
                                                                                                                                                                   68.45708
                                                                  73.46799
                                                                                  64.51318
                                                                                                                   61.07491
7(65+ )
                                  13.11746
                                                                   5.20538
                                                                                   14.18742
                                                                                                                                                                   10.52985
                                                                                                                   19.19253
                                                                                                                                                                     7.32314
deltalc
                                   5.74342
                                                                  16.50515
                                                                                    5.07938
                                                                                                                    6.6464
                                                                                                                                                    16.61896
                                                                                                  10.56185
0.34768
0.10524
1.02307
5.11759
0.55212
12.19016
20.62036
8.02851
8.43019
32.05364
0.02642
                                                   0.33729
0.00041
0.71787
                                   0.34716
                                                                   0.36133
                                                                                    0.37634
                                                                                                                    0.36045
                                                                                                                                    0.20915
                                                                                                                                                    0.61320
                                                                                                                                                                     0.35910
deltal2
                                   0.24853
                   0.00000
                                                                    0.00000
                                                                                    0.33178
                                                                                                                    0.23373
                                                                                                                                    0.00903
                                                                                                                                                     0.00000
                                                                                                                                                                     0.08872
delta32
                                                                   0.98124
2.35928
                                                                                    0.75562
2.17303
                                                                                                                    0.89246
                                                                                                                                    0.27455
                                                                                                                                                    1.18722
4.36479
                                                                                                                                                                     0.88687
betal2
                   1.07421 2.15539
                                   0.55878
                                                                                                                                    2.02351
                                   1.60353
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sigma2
sigma3
                   0.00000
                                   1.34168
                                                   0.17207
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                 11.85016
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24.87045
66.44817
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x low
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                                                                                                                  20.74036
66.87827
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67.95850
                                                                                   22.69040
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67.81847
x high
                                  24.66045
                                                                                                                                                    0.00000
                                  67.48840
                                                                                  67.55841
x ret.
                                                                   0.00000
                 10.67024
30.28400
0.02645
                                                                                                                                                   7.49017
26.83705
x shift
                                  11.26026
                                                  11.77027
                                                                  11.69027
                                                                                   11.04025
                                                                                                                    8.78020
                                                                                                                                    5.77013
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                                                  29.17811
0.02064
                                                                  32.14203
0.02231
                                                                                                                   27.28582
0.02135
                                  29.17580
                                                                                  29.09949
                                                                                                                                   22.40042
                                                                                                                                                                   29.67204
                                   0.01632
                                                                                    0.01534
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                                                                                                                                                                    0.02127
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6 u.k. males 4 to 7 l u.k. males 4 to 1 2 u. k. males 4 to 2 7 u.k. males 4 to 8 3 u.k. males 4 to 3 8 u.k. males 4 to 9 4 to 5 9 u.k. males 4 to 10 4 u.k. males 4 to 6 5 u.k. males 10 u.k. males 4 to the rest

5 u.k. males 5 to 6

4 u.k. males 5 to 4

						01 01 8	9 u. k. males		4 01 8	4 u.k. males
						6 of 8	8 n.k. males		E of E	3 n.k. males
						8 01 8	7 u.k. males		7 01 5	2 u.k. males
						- •				
						L 01 2	301000 1 11 9		1013	301000 1 11 1
61810.0 06405.15 42083.01 98757.52 04024.11 9871.0 82138.5 4085.5 4085.5 4085.6 50865.0 508	SSE10.0 SSE117.3 SCASS.11 SCASS.1	#9810'0 12#90'18 82018'21 82018'21 82089'92 124#8'0 91288'0 91288'0 94952'0 04952'0 04952'0 04952'0 04952'0 04952'0 124#8'68'0 124#8'68'0 124#8'68'0	18Z10'0 \$6893'0 \$6983'0 \$6082'01 6222'01 6222'01 85901'1 74020'5 96209'0 94292'0 4107E'0 6425'7 6505S'79 79122'21 6505S'79	\$\frac{1}{2}\$\frac	#0420°0 \$5042*82 \$2042*82 \$2414*69 \$2042*82 \$2414*0 \$252*2 2 2 2	91020.0 91020.0 91020.0 91020.0 91020.0 92000.0 92000.0 92000.0 92000.0 9000.0 9000.0 9000.0 9000.0 9000.0 9000.0 9000.0 9000.0 19121.80 1	0.53125 0.00000 1.54780 1.56000 11.52026 11.52026 11.52026 11.52026 11.58042 0.00000 11.58042 0.000000 0.0000000000000000000000000	#E1Z0'0 Z08ZS'ZE Z08ZL'6 00000'0 1#0Z8'ZZ 81020'E1 00000'0 0916Z'E 8###5'0 00000'0 986EE'0 22#429'01 015#1'Z 6800#'EZ 00#5#'61 16Z1E'0E	69810'0 100000'0 80000'0 80000'0 80000'0 \$22200'11 00000'0 11/65E'0 00000'0 11/65E'0 1	mean age 7 (O-14) 7 (15-64
82200.0	22200.0	12400.0	17400.0	0.00140	81600.0	72000.0	6.00203	84100.0	41200.0	0000000
17221.0	00000.0	86707.0	61525.0	00000.0	77291.0	00000.0	00000.0	00000.0	00000.0	Eshqis Esbdmsi
65869.0	00000.0	99+21.0	71618.0	00000.0	6,93123	00000.0	00000.0	00000.0	00000.0	Sum Sedala
40000.0 76038.77	00000.0 00000.0	11810.0 83341.03	16820.0 12946.29	00000.0 00000.0	80000.0 84812.47	00000.0 00000.0	00000.0 00000.0	00000.0 00000.0	00000.0 00000.0	£в £"
6224Z.0	80031.0	94346	96496	0268Z.0	16408.0	92791.0	96812.0	42408.9	E7281.0	Sabdma i
£8280.0	21681.0	56931.0	17780.0	61480.0	12961.0	88730.0	29270.0	42080.0	69261.0	Sadqia
18.66254	20886.EZ	£1£6Z.8Z	069 <del>1</del> 9.71	20897.71	98867.31	45748.81	68066.81	28718.81	19514.02	Zum
14940.0	SE940.0	60240.0	6,63143	22420.0	PS830.0	00950.0	87840.0	66940.0	60740.0	28
16580.0	17920.0	9.05624	66539.9	74840.0	229 <del>5</del> 0.0	ZÞ811.0	11241	69649.0	ZEZEO.O	alphal
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Þ0086. Þ	25007.9	6 <del>7</del> 728.9	19655. Š	SZE6E.6	SILSL'6	14650.8	11.44903	8.70503	10.68363	ш∑эвш
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10 u.k. males 5 to the rest

9 u.k. males 5 to 10

10 1.88821 1.88821 6.98508 6.01971 6.08881 6.08881 6.09740 6.09740 6.00000 6.0	
9 0.08329 1.080606 0.03195 0.11091	
8 1.00000 18.38355 0.04154 0.17102 0.04008 20.16592 0.06000	
7 1.00000 18.10026 0.01569 0.05330 0.05330 0.08146 0.09146 0.09146 0.09146 0.09146 0.09146 0.09000 0.090000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	
6 95593 1.00000 8.13979 9.0.19474 9.0.19474 9.0.95345 9.00000	
5 0. 12636 1. 00000 21. 72359 0. 01401 0. 02 167 0. 02 167 0. 02 5793 0. 00000 0. 000000 0. 00000 0. 000000 0. 00000 0. 000000 0. 00000 0. 000000 0. 00000 0. 0	st
4 (0.21566 (1.3.31840 (1.3.31840 (1.3.4674) (1.3.46744) (1.3.4674) (1.3.46744) (	6 to 7 6 to 8 6 to 9 6 to 10 6 to the rest
3 0.08190 1.060600 0.72590 0.07483 0.07483 0.07483 0.080600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.0606000 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.060600 0.0606000 0.0606	6 u.k. males 7 u.k. males 8 u.k. males 9 u.k. males 10 u.k. males
2 1.00000 1.1424 0.03024 0.03024 0.03230 0.04030 0.04030 0.060000	_
0 05899 1.00000 27.40051 0.00551 0.00551 0.00551 0.00000 0.000000 0.000000 0.000000 0.000000	6 to 1 6 to 2 6 to 3 6 to 4 6 to 5
gmr (obs) gmr (mms) mae7m al al al al al al al al bal al bal al alphal al alphal al alphal al a	1 u. k. males 2 u. k. males 3 u. k. males 4 u. k. males 5 u. k. males

1 u.k. males

2 u.k. males

3 u.k. males

4 u.k. males

5 u.k. males

7 to 1

7 to 2

7 to 3

7 to 4

7 to 5

6 u.k. males

7 u.k. males

8 u.k. males

9 u.k. males

10 u.k. males

7 to 6

7 to 8

7 to 9

7 to 10

7 to the rest

Rogers, L.J. Castro

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0.07907
                                                                                                               1.05541
                                                                                                                              0.10742
                                                                                                                                                              1.89635
                  0.06452
                                 0.09630
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gmr (obs)
gmr (mms)
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0.02205
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mae 7m
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alphal
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a2
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0.11068
0.27421
0.00000
                 19.53182
0.08682
mt2
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                                                24.65755
                                                               25.90015
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0.16958
                                 0.09673
0.53814
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0.24042
                                                 0.13938
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alpha2
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lambda2
                  0.31027
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alpha3
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0.00047
33.43036
18.12263
5.18369
0.38450
0.00000
1.70368
2.47749
0.00000
12.54017
22.41040
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lambda3
                                 0.00000
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25.74566
19.65072
78.03653
                                                                              0.00313
31.09959
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                                 0.00280
                                                                                                               0.00369
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е
                26.47881
23.30060
73.87492
2.82448
0.00000
mean age

%(0-14)

%(15-64)

%(65+)

deltalc
                                                               29.89884
                                                                                                                                                            30.87166
                                                                                                             31.81380
                                                                                                                             31.41025
                                23.70070
                                                30.04129
                                                               25. 18680
65. 67078
9. 14242
7. 36250
0. 34321
                                                                                                                                                            19.41935
                                23.80729
                                                18.02760
                                                                               17.58805
                                                                                                              18.41298
                                                                                                                             22.38946
                                67.48685
8.70586
                                               75.40887
6.56353
7.95104
                                                                                                             70.57726
11.00976
4.46326
                                                                               72.84753
                                                                                                                            66.38984
                                                                                                                                                            70.97009
                                                                                                                                            2.31275
67.74433
0.20061
0.00000
                                                                               9.56441
                                                                                                                             11.22070
6.10055
                                                                                                                                                             9.61057
                                                                                6.35929
                                                                                                                                                             5.49433
                                10.19692
delta12
delta32
beta12
sigma2
sigma3
                  0.41094
                                 0.52810
                                                 0.17764
                                                                                0.29929
                                                                                                               0.24663
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1.08644
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                                  1.21014
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                                                                                2,88543
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x low
                                16.49026
                                                12.88018
                                                               14.95023
                                                                               12.78018
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                                22.95041
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x high
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x ret.
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31.17702
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30.71652
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30.76537
x shift
                                                12.56029
                                                               11.04025
                                                                                9.52022
                                 6.46015
                                                33.93203
                                28.54370
                                                               28.21188
                                                                               32.61699
                                                                                              32.30199
                                                                                                                             28.12423
a
b
                                 0.03024
                                                 0.02549
                                                                0.01845
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                                                                                                              0.02515
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                                                                                                                                             0.03329
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                   8 to 1
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6 u.k. males

7 u.k. males 8 u.k. males

9 u.k. males

10 u.k. males

8 to 6 8 to 7

8 to 9

8 to 10

8 to the rest

1 u.k. males

2 u.k. males

3 u.k. males

4 u.k. males

5 u.k. males

8 to 2

8 to 3

8 to 4

8 to 5

l u. k. males

2 u.k. males

3 u. k. males

4 u.k. males

5 u.k. males

9 to 1 9 to 2

9 to 3

9 to 4

9 to 5

6 u.k. males

7 u.k. males

8 u.k. males

9 u.k. males

10 u.k. males

9 to 6

9 to 7

9 to 8

9 to 10

9 to the rest

Rogers, L.J. Castro

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0.06962
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                                                                                              0.07212
                                                                                                                                                                       0.02684
1.00000
                                                                                                                0.03553
                                                                                                                                   0.36742
                      0.09454
                                                          0.10850
                                                                            0.07085
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gmr (obs)
gmr (mms)
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                                        1.00000
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mae%m
                     14.11027
                                      12.45214
                                                          7.56567
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                                                                                             18.91117
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                                                                                                                                   7.29819
                                                                                                                                                    10.97879
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                   0.01706
0.11140
0.07472
25.88999
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0.10010
0.06776
26.92472
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0.07924
0.01641
41.85244
0.17221
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0.08943
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al
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                                      0.06060
0.05508
22.68012
                                                          0.09429
0.01559
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0.07819
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alphal
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21.66901
a2
                                                         43.96579
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mu2
                     0.16973
0.16166
0.00000
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                                       0.10733
                                                          0.25252
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                                                                                              0.14121
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alpha2
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lambda2
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alpha3
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18.73578
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0.00217
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33.60046
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65.76669
                                      0.00178
27.90628
26.21401
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28.41570
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                                                        29.08770
22.77812
70.46665
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22.77896
65.35132
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16.42043
                                                                                                                                                                     32.48024
18.88765
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20.31649
mean age % ( 0-14)
                                                                                            23.01377
69.89328
7(15-64)
                                                                                                                                                                      75.96676
                                                                                                                                                                                        71.32703
                                                                                                                                 76.13954
                                                                                                               13.15659
2.62008
0.74234
0.00000
7(65+ )
                                       6.20034
                                                          6.75523
                                                                            6.63351
                                                                                              7.09295
                                                                                                                                   7.44003
                                                                                                                                                   11.86972
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                                                                                                                                                                                         8.35648
                                                                           14.04074
0.44979
0.00000
                     3.68591
0.22830
                                                         10.32322
                                                                                                                                                                       0.00000
1.83879
0.00000
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0.26752
0.00000
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deltalc
                                      13.40721
0.43451
                                                                                              9.66812
                                                                                                                                   6.40383
                                                                                                                                   0.18851
0.00000
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delta12
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delta32
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0.65635
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0.00000
13.62020
25.45047
0.00000
11.83027
31.54270
0.02351
beta12
sigma2
sigma3
x low
x high
x ret.
x shift
                                                                           0.76465
1.06738
0.00000
                                       0.56456
                                                          0.37341
                                                                                                                 0.46013
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0.00000
8.04007
30.58059
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0.00000
12.92018
                                        1.54885
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                                                          0.30349
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12.78018
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26.96050
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                                                                                                                 6.91004
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                                      24.53045
                                                                                                               23.84043
                                                                                                                                 22.61040
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                                                         28.14053
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12.60029
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34.25704
0.01107
                                      11.75027
28.05543
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26.48207
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44.75533
                                                         14.54033
                                                                                            12.45028
29.97768
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                                                                                                                                                                                        11.49026
31.11205
                                                         32.24043
                                                                                                                                 33.19215
                                       0.01487
                                                          0.02298
                                                                                              0.02160
                                                                                                                                   0.03207
                                                                                                                                                     0.02221
                                                                                                                                                                       0.01094
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1 u.k. males 10 to 1 6 u.k. males 10 to 6 10 to 2 10 to 7 2 u.k. males 7 u.k. males 3 u.k. males 10 to 3 8 u.k. males 10 to 8 4 u.k. males 10 to 4 10 to 9 9 u.k. males 5 u.k. males 10 to 5 10 u.k. males 10 to the rest

10 u. k. females 1 to the rest

u. k. females

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Females.							
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(ope)	0 21400	18181	0 00060	00000	0 04950	aus o	
emr (mms)	90000	100000	00000	00000	1.00000	00000	8888
1/2	12.52512	9.50414	13.64031	11.70459	15.96011	8.72454	
18	0.01255	0.01738	0.01519	0.01983	0.02339	0.00799	
alpha1	0.02744	0.08559	0.18725	0.05638	0.11133	0.06013	0.31639
82 <sub>.</sub>	0.09059	0.04636	0.05022	0.07035	0.08493	0.03802	0.06534
mu2	21.93612	19.77155	19.22537	20.34945	22.50157	22.34231	24.46429
alpha2	0.30080	0.12709	0.14175	0.16083	0.19275	0.23369	0.21992
lambda2	0.28230	9.3/8/0	6.4564 6.654 6.654 6.654 6.654	0.42265	9.32685	0.20010	
8.5 m.:?	000000	000000	000000	00000	00000	00000	00000
aloha3	90000	90000	00000	9888	90000	90000	
1 amb da3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
0	0.00316	0.00533	0.00685	0.00305	0.00466	0.00476	
mean age	32.64029	34.24154	37.86541	29.26378	32.08269	33.30120	
7( 0-14)	19.58761	21.95369	17.06611	24.02023	23.02774	15.17723	
7(15-64)	67.16833	62.52325	63.37134	66.47674	63.78286	60698.9/	
( 254 )	13.24406	15.52300	19.36255	9.20303	13.75948	13.93367	
del (810	3.9/030	3.20101	20251	0.49832	0.02100	0 00140	4.00403
de 1 te 32	0.1383/	0.37163	A PARABA	9.28132 9.00000	0.27330	0.00118	
beta12	0.09121	0.67343	1.32100	0.35058	0.57758	0.25732	1.43867
sigma2	0.94848	2.97973	3,15091	2.62787	1.69574	0.88191	
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
x low	14.20021	15.00023	14.75022	15.84025	16.44026	11.69015	11.57015
x high	21.69038	22.47040	21.78038	22.51040	24.05044	21.67038	
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
x shift	7.49017	7.47017	7.03016	6.67015	7.61017	9.98023	
<b>40</b> .1	73.96899	25.763/3	30.13833	24.83642	25.38376	29.16129	6 6222
<b>5</b>	6.62663	6.619.9	6.62303	0.629.0	0.62633	70550	
1 u.k. females	1 to			1 to			
2 u.k. females	1 to		7 u.k. females	3 1 to 8			
3 u. k. females	ales 1 to 4		8 u.k. females	1 to			
4 u.k. females	ales 1 to 5		9 u. k. females	1 to			
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1. 19672 1. 19606 1. 19606 1. 19606 1. 17687 1.

0.1210 1.00200 0.102210 0.02593 0.02593 0.02593 0.02593 0.02593 0.00000

8 1.06060 20.06293 1.06060 0.05213 0.05213 0.05213 0.06060

10 1.32233 1.060608 6.73470 9.07815 9.05355 18.97633 9.12344 9.12344 9.13347 9.14327 9.14327 9.04651 6.7799 9.27799 9.13358 12.33588 4.25702 9.17799 9.13368 14.33702 9.17799 9.13388 14.33702 9.17799 9.13388 14.33702 9.17799 9.13388 14.3388 14.3388 14.3388 14.3388 9.1338 14.3388 9.1338 14.338 9.1	
9 11.086000 11.08178 9.02151 9.02151 9.02151 9.02020 9.00000 9.00000 9.00000 9.00000 9.00000 9.00000 9.00000 9.000000 9.00000 9.00000 9.00000 9.00000 9.00000 9.00000 9.000000 9.00000 9.00000 9.00000 9.00000 9.00000 9.00000 9.000000 9.00000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.0000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.0000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.0000000 9.0000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.0000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.0000000 9.00000 9.00000 9.00000 9.000000 9.00000 9.00000 9.00000 9.000000 9.000000 9.000000 9.000000 9.00000 9.00000 9.00000 9.00000 9.00000 9.00000 9.	
8 0.03590 1.000600 0.12543 0.12543 0.12543 0.05811 0.09933 1.179 1.1.3178 1.3.173 0.09930	
7 0.09401 1.09606 0.01523 0.085210 0.085210 0.08620 0.08620 0.08660 0.08600 0.08660 0.08600	
6.000000000000000000000000000000000000	
5 6.06787 1.066787 1.066787 1.06787	rest
4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ss 2 to 7 ss 2 to 8 ss 2 to 9 ss 2 to 10 ss 2 to the rest
3 0.22967 1.00000 6.101000 0.02087 0.02087 0.10208 0.05208 0.05208 0.13744 0.3480 0.00394 0.24055 0.40021 1.253583 0.40021 1.253583 0.31983 0.31983 0.31983 0.31983 0.31983 0.40021 1.253583 0.40021 1.253583 0.40021 1.253583 0.47368 0.69151 0.74786 0.74	6 u. k. females 7 u. k. females 8 u. k. females 9 u. k. females 10 u. k. females
2 0.29687 1.08069 0.16736 0.16736 0.16736 0.16736 0.16736 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 0.14248 116.13967 16.13968 0.14844 11.1844 0.27549	1
1.000000000000000000000000000000000000	es 2 to 1 es 2 to 3 es 2 to 4 es 2 to 5 es 2 to 5
semr (obs) semr (obs) semr (ands) alphal alphal alphal alphal and	1 u. k. females 2 u. k. females 3 u. k. females 4 u. k. females 5 u. k. females

1	u.k. females	3 to 1	6 u.k. females	3 to 7
	u. k. females		7 u.k. females	3 to 8
3	u. k. females	3 to 4	8 u.k. females	3 to 9
4	u. k. females	3 to 5	9 u.k. females	3 to 10
5	u. k. females	3 to 6	10 u.k. females	3 to the rest

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2
0.27811
                                                          0.11590
                                                                                               0.14221
1.00000
                                                                            0.20912
                                                                                                                                    0. 16018
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gmr (obs)
                      0.08785
                                                                                                                 0.42446
1.00000
                                                                                                                                                                        0.06640
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                     1.00000
9.79257
0.02538
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gmr (mms)
                                         1.00000
                                                          1.00000
4.17964
                                                                             1.00000
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mae7m
                                       6.24527
0.02567
                                                                                               6.72373
                                                                            8.53641
                                                                                                                11.00968
                                                                                                                                    7.08140
                                                                                                                                                     15.57727
                                                                                                                                                                        7.33874
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9.04165

9.12861

9.06983

23.15558

9.15638

9.16547

9.00007

71.05727

1.13151

9.00239

26.72770

31.41287

60.92595

7.66117
                                                                           0.02078
0.09001
0.06571
22.27494
                                                                                                                0.01315
0.03518
0.07653
19.27554
0.17303
                                                          0.01267
al
                                                                                               0.02174
                                                                                                                                    0.01432
                                                                                                                                                     0.01740
                                                                                                                                                                                          0.01849
                    0.02338
0.07242
0.05559
18.93057
0.10632
0.33593
                                                                                              0.04434
0.02852
16.96162
                                                                                                                                                    0.18136
0.00012
54.19686
0.40667
                                                          0.02458
0.06778
                                        0.17125
alphal
                                                                                                                                    0.07554
                                                                                                                                                                                          0.09210
                                      0.07222
23.04140
                                                                                                                                   0.02528
                                                                                                                                                                                          0.06027
a2
                                                         26.36231
                                                                                                                                                                                         19.82969
mu2
                                                                                                                                  31.82464
                                                                            0.13499
0.19395
0.00000
0.00000
                                        0.17486
                                                          0.20964
                                                                                               0.06385
                                                                                                                                    0.24193
                                                                                                                                                                                          0.12918
alpha2
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0.00000
0.00000
0.00000
                                                                                                                 0.17303
0.36200
0.00000
0.00000
0.00000
                                                                                                                                    0.10949
                                        0.18168
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                                                                                                                                                                                          0.25906
lambda2
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                    0.33393
0.00006
71.19465
1.10239
0.19264
                                        0.00000
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0.00000
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а3
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mu3
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                                                                                                                                   0.22742
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alpha3
lambda3
                                        0.00000
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                                                                                               1.17614
                                                                                                                                   0.86151
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                    0.00183
27.75458
25.59084
67.84553
6.56363
                                                                                                               0.00291
31.02993
19.20912
69.88423
                                                                                                                                                    0.00661
37.31443
18.41409
62.82021
                                        0.00496
                                                          0.00170
                                                                            0.00371
                                                                                               0.00007
                                                                                                                                   0.00583
                                                                                                                                                                                          0.00432
                                                        31.77008
18.39618
71.38181
10.22202
7.46044
                                      33.05495
21.20710
64.39725
mean age
7(0-14)
7(15-64)
7(65+)
                                                                                             32,91177
                                                                                                                                  36.58940
                                                                           31.05409
                                                                                                                                                                                         32.11528
                                                                                             24.09133
                                                                           22.47904
                                                                                                                                  21.39213
                                                                                                                                                                                         21.35295
                                                                           66.60013
                                                                                             61.56136
                                                                                                                                  60.30930
                                                                                                                                                                                         65.95133
                                                                                                                                                    18.76571
2.63291
                                                                                                               10.90665
                                       14.39565
                                                                            10.92083
                                                                                             14.34731
                                                                                                                                  18.29857
                                                                                                                                                                        7.66117
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deltalc
                    13.85740
                                        5.17458
                                                                                            295.30698
                                                                                                                 4.52065
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                                                          9.18687
9.00000
9.11726
9.73730
delta12
delta32
                                                                            0.31619
0.00000
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0.12892
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0.00000
0.20330
                                                                                                                                   0.56647
0.33792
                                                                                                                                                   149.50015
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0.00102
0.82240
                     0.45663
                                       0.35548
                                                                                                                                                                                           0.30685
                     0.00116
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                                        0.00000
                     0.68113
3.15955
                                       0.97937
1.03904
                                                                            0.66684
                                                                                                                                    0.31224
beta12
                                                                                               0.69442
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                                                                                                               2.09212
0.00000
13.72020
21.22037
0.00000
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0.17317
12.79018
sigma2
                                                                             1.43678
                                                                                               4.79398
                                                                                                                                   0.45257
                                                                                                                                                      0.16010
                                                                                                                                                                                           2.00541
                   3.15955

0.17475

13.86020

22.01039

62.06797

8.15019

25.57963

0.02300
sigma3
                                                          0.00000
                                                                                                                                                    0.00000
12.10016
                                       0.00000
                                                                            0.00000
                                                                                           1176.60681
                                                                                                                                    3.78810
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                                                        12.33017
24.20044
0.00000
                                                                           13.04018
23.83043
0.00000
                                       12.46017
                                                                                                                                  12.40017
24.19044
                                                                                             12.05016
                                                                                                                                                                                          12.92018
x high
                                      23, 16042
                                                                                             21.09037
                                                                                                                                                    26.02048
                                                                                                                                                                       23.11041
                                                                                                                                                                                         22.28040
                                       0.00000
x ret.
                                                                                             61.66804
                                                                                                                                  62.15796
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                                                                                                                                                                       62.09797
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                                                                                                               7.50017
26.77423
0.03045
                                                                                                                                                                       10.32024
                                                                                                                                                    13.92032
30.61209
x shift
                                       10.70024
                                                         11.87027
                                                                            10.79025
                                                                                               9.04021
                                                                                                                                  11.79027
                                                                                                                                                                                          9.36021
                                      27.91873
0.02305
                                                        30.80872
0.02357
                                                                           28.36118
0.02050
                                                                                             25.19873
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                                                                                                                                  26.61545
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                                                                                               0.01167
                                                                                                                                   0.01172
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4 to 7 l u. k. females 4 to 1 6 u.k. females 2 u. k. females 4 to 8 4 to 2 7 u.k. females 4 to 9 3 u.k. females 4 to 3 8 u. k. females 4 u. k. females 4 to 5 9 u. k. females 4 to 10 5 u. k. females 4 to 6 10 u.k. females 4 to the rest

1 u. k. females 5 to 1 6 u. k. females 5 to 7 5 to 2 2 u.k. females 7 u.k. females 5 to 8 5 to 3 5 to 9 3 u. k. females 8 u. k. females 5 to 4 4 u. k. females 9 u.k. females 5 to 10 5 u. k. females 5 to 6 10 u.k. females 5 to the rest

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0.11507
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                     0.05500
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                                                                                             0.10902
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                                                                                                                                0.16793
                                                                                                                                                  0.04799
                                                                                                                                                                    0.06746
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gmr (obs)
                                      1.00000
6.27442
0.02462
0.10767
                     1.00000
                                                         1.00000
                                                                           1.00000
                                                                                                               1.00000
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                                                                                             1.00000
gmr (mms)
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10.60507
0.02778
0.12283
0.04547
19.31718
0.09758
0.47968
0.00513
                                                                                                                                                                  17.68710
0.04371
0.12328
0.06675
22.35429
0.12062
0.27011
0.00000
                   22.13955
0.02702
0.24502
0.04701
mae7m
                                                                                                              8.07300
0.01836
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0.02385
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0.02238
                                                        11.85574
0.02957
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al
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0.06496
20.15956
0.13994
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alphal
                                                         0.07692
                                                                                             0.15726
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                                     0.04592
21.71740
0.10637
0.25736
                                                                                                                               0.02740
19.71295
0.07207
                                                         0.05187
                                                                                                                                                  0.03828
                                                                                                                                                                                     0.05529
20.05312
a2
                                                                                             0.00208
                   0.04701
18.00047
0.08835
0.50659
0.00789
67.04560
0.09005
0.51434
0.00399
36.76263
15.85610
65.06975
mu2
                                                       20.27872
                                                                                           48.40627
                                                                                                                                                 16.49495
                                                                                            0.31486
alpha2
lambda2
                                                        0.09171
                                                                                                                                                                                      0.11997
                                                                                                                                                  0.04724
                                                         0.60718
                                                                                             0.06708
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mu3
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                                                                                           59.93228
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0.00341
33.05217
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alpha3
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9.00000

9.00200

25.90645

31.87480

62.17348

5.95173
                                     0.00000
0.00008
32.85767
24.29453
                                                                                            1.33824
0.00269
lambda3
                                                         0.00000
                                                                                                                                                  0.00000
                                                                                                                                                                                      0.00000
                                                         0.00113
                                                                                                             0.00446
32.31660
                                                                                                                                0.00330
                                                                                                                                                  0.00226
                                                                                                                                                                                      0.00419
mean age
7(0-14)
7(15-64)
                                                                                           28.97298
27.13762
                                                       26.14247
                                                                                                                               31.28817
                                                                                                                                                 35.08103
                                                                                                                                                                                     31.82425
                                                       27.57769
                                                                         23.48115
                                                                                                             20.95922
                                                                                                                               26.85364
                                                                                                                                                 16.02444
                                                                                                                                                                                     22.94744
                                                                        61.05479
15.46406
8.15349
0.61094
0.11282
                                                                                           62.49874
10.36364
14.24127
                                     62.61424
                                                       68.18102
                                                                                                             66.03596
                                                                                                                               62,06953
                                                                                                                                                 71.87095
                                                                                                                                                                                     64.70090
                                                                                                             13.00481
4.11537
0.28265
0.00000
                   19.07415
6.76998
0.57482
0.16780
                                                       4.24129
26.13570
                                                                                                                                                12.10461
11.98644
0.70916
7(65+ )
                                     13.09122
5.62235
                                                                                                                               11.07683
7.23110
                                                                                                                                                                                     12.35165
5.33612
deltalc
deltal2
delta32
                                                                                                                                                                   21.84157
                                       0.53609
                                                         0.57012
                                                                                           18.40574
                                                                                                                                0.87039
                                                                                                                                                                    0.65491
                                                                                                                                                                                      0.40467
                                       0.00000
                                                         0.00000
                                                                                            2.82485
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                                                                                                              0.67593
2.00589
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                                                                                                                                0.89768
8.98956
0.00000
                                                                                                                                                                  1.02199
2.23930
0.00000
16.00025
25.10046
beta12
                     2.77330
                                       1.01225
                                                         0.83877
                                                                           1.25879
                                                                                            0.49948
                                                                                                                                                  4.47670
                                                                                                                                                                                      0.85060
sigma2
sigma3
x low
x high
                                                                         4.91598
7.18665
15.64024
22.48040
70.09895
                     5.73387
                                       2.41949
                                                         6.62068
                                                                                            0.21307
                                                                                                                                                  5.85384
                                                                                                                                                                                      2,57636
                   5.71168
14.17021
21.43038
70.26899
                                                       0.00000
17.34028
                                       0.00000
                                                                                                                                                  0.00000
                                                                                           11.28111
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                                      15.15023
                                                                                           12.00016
                                                                                                             13.60020
                                                                                                                               17,12028
                                                                                                                                                 10.91014
                                                                                                                                                                                     14.34021
                                     24.86045
                                                       23.21042
                                                                                                             22.46040
                                                                                           25.17046
                                                                                                                               22.76041
                                                                                                                                                 22.75041
                                                                                                                                                                                     22.90041
x ret.
                                       0.00000
                                                        0.00000
                                                                                           61.74803
                                                                                                              0.00000
                                                                                                                                0.00000
                                                                                                                                                  0.00000
                                                                                                                                                                    0.00000
                                                                                                                                                                                      0.00000
                   7.26017
37.58021
0.02688
                                                                                                            8.86020
27.36040
0.02415
                                                                                                                              5.64013
24.10708
                                                                                                                                                 11.84027
42.72019
x shift
                                                         5.87013
                                                                          6.84016
                                                                                           13.17030
                                       9.71022
                                                                                                                                                                                      8.56020
                                                                                                                                                                    9.10021
                                     27.58708
0.01718
                                                                                           27.09044
                                                                         26.80037
0.02376
                                                       26.66373
0.03013
                                                                                                                                                                                     26.87183
                                                                                                                                                                   25.90042
                                                                                            0.01967
                                                                                                                                0.01606
                                                                                                                                                  0.01947
                                                                                                                                                                    0.02444
                                                                                                                                                                                      0.02218
```

1 u. k. females 6 u.k. females 6 to 1 6 to 7 2 u. k. females 7 u.k. females 6 to 2 6 to 8 3 u. k. females 6 to 3 8 u.k. females 6 to 9 4 u. k. females 6 to 4 9 u.k. females 6 to 10 5 u. k. females 6 to 5 10 u.k. females 6 to the rest

1 u.k. females 7 to 1 6 u. k. females 7 to 6 2 u. k. females 7 to 2 7 u. k. females 7 to 8 7 to 3 7 to 9 3 u. k. females 8 u.k. females 4 u. k. females 7 to 4 9 u. k. females 7 to 10 5 u. k. females 7 to 5 10 u.k. females 7 to the rest

```
0.09626
 gmr (obs)
                     0.05551
                                                         0.09801
                                                                           0.08827
                                                                                             0.18236
                                                                                                               0.06562
                                                                                                                                 1.01236
                                                                                                                                                  0.09285
                                                                                                                                                                    0.08119
                                                                                                                                                                                      1.77243
                                                         1.00000
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7.20267
                      1.00000
 amr (mms)
                                        1.00000
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                                                       5.79112

9.01277

9.05650

9.06075

22.55259

9.14737
                    11.13289
0.02554
                                       6.34223
0.02050
                                                                                                                                                                    5.38445
0.02980
0.09325
                                                                           8.16200
                                                                                           11.85289
                                                                                                                                8.02589
                                                                                                                                                                                     6.11258
 mae7m
                                                                                                                                                  6.94351
0.01825
                                                                                                              0.01464
0.02697
0.05741
                                                                                             0.01935
                                                                                                                                                                                      0.01593
 a 1
                                                                           0.01818
                                                                                                                                0.01466
                     0.10257
 alphal
                                       0.08775
                                                                           0.06268
                                                                                             0.14714
                                                                                                                                0.09906
                                                                                                                                                  0.17947
                                                                                                                                                                                     0.08805
                   9.19257
9.07954
25.39885
9.13277
9.15148
9.00000
9.00000
                                     0.06116
29.41678
0.30422
0.15078
                                                                         0.04453
30.57491
0.17668
0.09786
0.00000
                                                                                            0.05125
                                                                                                                                0.06928
                                                                                                                                                  0.02220
                                                                                                                                                                    0.05577
                                                                                                                                                                                      0.06175
 a2
                                                                                                                               19.58713
0.14774
                                                                                                                                                36.08138
0.27325
0.09244
                                                                                                                                                                  21.62440
0.11665
0.33114
                                                                                                             22.99182
0.25562
0.26606
0.00000
0.00000
0.00000
0.00321
33.70362
22.31947
63.32986
14.35068
4.55614
0.25496
0.00000
0.10550
1.04084
0.00000
 mu2
                                                                                           17.98743
                                                                                                                                                                                    19.79077
                                                                                            0.09877
                                                                                                                                                                                     0.13084
 alpha2
                                                         0.25482
0.00000
 lambda2
                                                                                             0.31111
                                                                                                                                0.31015
                                                                                                                                                                                      0.29503
 a3
                                       0.00000
                                                                                                                                                  0.00007
                                                                                                                                                                    0.00000
                                                                                                                                                                                      0.00000
                                                                                             0.00000
                                                                                                                                0.00000
                                       0.00000
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                                                                                             0.00000
                                                                                                                                0.00000
                                                                                                                                                84.41957
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                                                                                                                                                                                      0.00000
 mu3
                   0.00000
0.00000
0.00211
28.76025
22.61685
71.01447
6.36868
12.09310
alpha3
lambda3
                                       0.00000
                                                         0.00000
                                                                           0.00000
                                                                                             0.00000
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                                       0.00405
                                                         0.00458
                                                                                            0.00465
                                                                                                                                0.0049
                                                                                                                                                  0.00389
                                                                                                                                                                                     0.00449
mean age
7(0-14)
7(15-64)
7(65+)
deltale
deltal2
                                      30.83423
                                                        34.14838
                                                                         30.16189
                                                                                           33.77581
                                                                                                                               33.48400
                                                                                                                                                 34.46955
                                                                                                                                                                                    32.87231
                                                       19.28901
66.91901
13.79198
2.78722
                                     22.66183
65.56864
11.76952
                                                                                           18.55322
67.65799
13.78879
                                                                                                                              18.42365
67.31214
                                                                                                                                                16.19365
71.40600
12.40036
                                                                                                                                                                                    19.65259
                                                                         23.88796
                                                                                                                                                                  27.94860
                                                                         66.22997
9.88207
                                                                                                                                                                  63.39834
8.65306
                                                                                                                                                                                    67.15348
                                                                                                                               14.26421
                                                                                                                                                                                    13.19393
                                       5.06298
                                                                                             4.16260
                                                                                                                                2.98770
                                                                                                                                                  4.68926
0.82193
                                                                           5.57120
                                                                                                                                                                   10.40173
                                                                                                                                                                                     3.54682
                     0.32109
                                       0.33512
                                                         0.21021
                                                                           0.40817
                                                                                             0.37759
                                                                                                                                0.21163
                                                                                                                                                                    0.53424
                                                                                                                                                                                      0.25800
 delta32
                     0.00000
                                       0.00000
                                                         0.00000
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                                                                                                                                                  0.00317
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                     0.77253
1.14093
0.00000
                                                         0.38340
1.72915
0.00000
                                                                          0.35479
0.55388
0.00000
 beta12
                                       0.28843
0.49564
                                                                                            1.48972
3.14981
0.00000
                                                                                                                                0.67053
2.09932
                                                                                                                                                  0.65679
0.33830
                                                                                                                                                                    0.79935
2.83865
                                                                                                                                                                                     0.67298
2.25498
 sigma2
sigma3
                                       0.00000
                                                                                                                                                  0.17596
                                                                                                                                                                    0.00000
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                                                                                                                                                                                     0.00000
                    13.41019
                                      14.53022
                                                        15.00023
                                                                          10.32012
                                                                                           12.35017
                                                                                                             15.18023
                                                                                                                                                 10.77013
                                                                                                                                                                   16.37026
                                                                                                                               13,43019
                                                                                                                                                                                    13.54020
                   25.98048
0.00000
12.57029
31.42656
0.02362
                                                                                                             23.01041
0.00000
7.83018
23.79711
0.01875
                                                       24.52045
                                                                         23.87043
0.00000
                                                                                                                                                 24.31044
52.01966
                                                                                                                                                                  24.53045
0.00000
 x high
                                      24.64045
                                                                                           21.54038
                                                                                                                               21.87039
                                                                                                                                                                                    22.38040
x ret.
x shift
                                       0.00000
                                                                                            0.00000
                                                                                                                                0.00000
                                                                                                                                                                                     0.00000
                                                       9.52022
29.51372
0.02188
                                                                                                                                                13.54031
33.72036
0.02460
                                      10.11023
                                                                         13.55031
                                                                                            9.19021
                                                                                                                                8.44019
                                                                                                                                                                    8.16019
                                                                                                                                                                                     8.84020
                                     26.27616
0.02910
                                                                                           31.09033
0.02262
                                                                         29, 17042
                                                                                                                               28.17807
                                                                                                                                                                   25.93710
                                                                                                                                                                                    28.44961
                                                                           0.01438
                                                                                                                                0.02720
                                                                                                                                                                    0.02308
                                                                                                                                                                                     0.02429
```

1 u.k. females 6 u.k. females 8 to 1 8 to 6 2 u.k. females 8 to 2 7 u.k. females 8 to 7 3 u. k. females 8 to 3 8 u. k. females 8 to 9 4 u.k. females 8 to 4 9 u. k. females 8 to 10 5 u.k. females 8 to 5 10 u.k. females 8 to the rest

1 u. k. females

2 u. k. females

3 u. k. females

4 u. k. females

5 u.k. females

9 to 1

9 to 2

9 to 3

9 to 4

9 to 5

6 u.k. females

7 u.k. females

8 u.k. females

9 u.k. females

10 u.k. females

9 to 6

9 to 7

9 to 8

9 to 10

9 to the rest

					1204	94+ O+ O1	selomet 4 " Of		3 04 01	0100003 31 11 3
						9 of 01	9 u. k. females		4 of 01 s	4 n.k. female
						8 of 01	8 n.k. females		£ 01 01 s	3 u.k. temale
						T of 01	7 u. k. females		2 of 01 s	2 u.k. female
						9 ot 0 I	6 u.k. females		10101 s	l u.k. female
88020.0	01920.0	68620.0	12150.0	85720.0	20920.0	96610'0		62610.0	61820.0	q
74662.82	34.79032	28.22705	19672.82	94,76490	27. 10372	S+066, E	31.32874 2	14884192	97510.62	8
9.85023	12,12028	22095.6	12082.6	61074,8	9,82023	<b>₽10</b> \$2.9	12,98030	72026.11	4206E.01	llids x
00000.0	00000'0	00000.0	00000.0	00000.0	00000.0	00000.0		00000.0	00000.0	χ reľ.
14011.62	14086,22	25,46040	94018,22	66088,12	94924.52	E40E6.E3	Z 742047 Z	23,81043	84098,22	dgid x
13,26019	10,86013	81006.21	81050.51	13.41019	12.57017	62089.T		91098:11	12.47024	MOI X
00000.0	000000	00000'0	00000.0	00000.0	00000.0	00000.0		00000.0	00000.0	<b>ε s m g</b> i ≥
26200.2	1.21672	2.66073	11688.1	82978.2	720P1.2	46411.8		2,22480	260E8.1	Semgiz
80£47.0	74287	ppS76.0	97109.0	1.25050	1,20020	776 <u>2</u> 2.0	40732.0	98688.1	08\$6L.0	Detal2
00000.0	00000.0	00000'0	00000.0	00000'0	00000.0	00000.0		00000.0	00000.0	de11832
0.33112	0.12283	PS804.0	P9922.0	SSZTE.0	41474.0	41217.0	961-06.0	61887.0	14414.0	Slallab
86208.8	2, 10577	99440.01	7, 10572	41164.61	86282,21	EF-001 . 13		75.47650	27030,71	olailab
64698.7	13.37024	6690L.L	8.07125	6.44262	27223.8	5.52564	15,40498	10 <b>6</b> 27.6	82884.8	( +\$9)2
80122.69	98289,17	60901.69	69064117	SS8S6.27	61960.89	11718.6		65.83649	67642,89	(12-51)2
22,90644	78 <del>34</del> 3.41	281.62	20,43806	08862.71	80866,22	22059.00		96,41049	£699Z.9Z	( <del> </del> 1-0 )
19979,82	34.12550	90159.82	71629.82	76230,0E	702E6.92	89012.3		25.52103	9E89E.7S	шеви вве
6.00213	6,00463	74200.0	47200.0	<b>6£100.0</b>	81200.0	6.00.03		SS000.0	77100.0	э
00000.0	00000'0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	£abdana l
00000.0	00000'0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	Eadqla
00000.0	000000	00000.0	00000.0	00000.0	00000.0	00000.0		00000.0	00000.0	Eum
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0		00000.0	00000.0	E.A.
18242.0	\$1871.0	95072.0	68292.0	40104.0	90542.0	77602.0		68991.0	89122.0	Sab dona I
40121.0	2 <del>1</del> 941.0	69101.0	16241.0	<b>42830.0</b>	95611.0	99660.0		20270.0	70121.0	Sadqia
69028,02	21,98233	9 <del>7</del> 671.61	91 <i>5</i> 91.02	17.72740	19.52420	89750,19		£10£6,61	23.41203	Συm
79920.0	0.07930	28090.0	87280.0	6.05013	18170.0	PP6E0.0		6.05264	67270.0	28
<b>46680.0</b>	77801.0	61660.0	00980.0	46280.0	0.13630	08280.0	66911.0	9591110	SE360.0	ladqla
97810.0	<b>47600.0</b>	88420.0	44 <b>6</b> 10.0	89810.0	20150.0	60820.0	0.01820	16650.0	71080.0	18
62184.2	13.61625	0698E ' L	86277.8	15.07422	12548.8	96627.11		71860.7	£ <del>1</del> 091.6	mae7am mae7am
20618.0	1,00000	00000,1	000001	00000.1	00000.1	00000.1	00000.1	00000:1	00000.1	(SWE) JW8
86218.0	S3650.0	91270.0	P9615.0	61920.0	<b>9</b> 7626.0	47830.0	81301.0	29290.0	90170.0	(sdo) rmg
91	6	8	L	9	Ş	Þ	ε	Ζ	Ţ	

10 to the rest

10 u. k. females

2 of 0.1

5 u.k. females

110 A. Rogers, L.J. Castro

## APPENDIX C.3 Japan (1970).\*

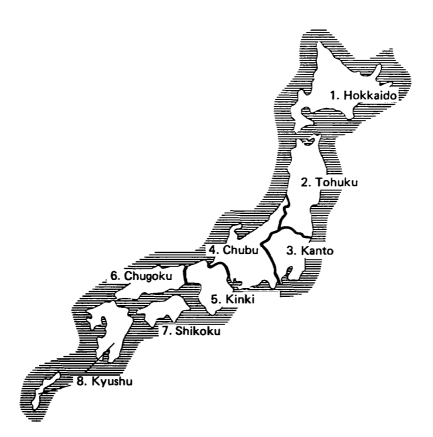


FIGURE C.3 Map of the regional aggregation of Japan used for this study.

<sup>\*</sup>This regional aggregation of Japan varies slightly from the one used in the forthcoming IIASA case study report.

Males.

	1	2	3	4	5	6	7	8
gmr (obs)	0.16743	1.23077	0.28445	0.16103	0.02932	0.01349	0.08019	1.96667
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae7m	10.68774	13.45336	9.71055	12.65566	20.68660	17.43085	21.06837	11.90650
al	0.01036	0.00469	0.00917	0.01063	0.01729	0.01699	0.02495	0.00704
alphal	0.04058	0.02197	0.04746	0.12113	0.06337	0.06703	0.06172	0.03663
a2	0.04290	0.09936	0.04355	0.07338	0.04591	0.07210	0.00023	0.06959
mu2	16.41261	16.46173	15.40624	17.13399	18.86104	22.29335	66.07513	16.08470
alpha2	0.08383	0.14978	0.077 <b>3</b> 3	0.10852	0.06186	0.13736	0.31339	0.10998
lambda2	0.44840	0.47975	0.61984	0.41403	0.76354	0.42429	0.05242	0.53106
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00433	0.00369	0.00434	0.00452	0.00124	0.00460	0.00181	0.00367
mean age	34.27404	32.32303	34.11668	<b>3</b> 3.17442	31.44515	33.14957	29.12758	32.27902
7(0-14)	16.57357	11.33294	15.33434	13.06161	16.98163	19.83718	25.20244	13.13354
7(15-64)	70.10349	76.66982	71.61319	74.71610	75.98978	68.00319	69.36111	75.67094
7(65+ )	13.32294	11.99725	13.05247	12.22228	7.02859	12.15963	5.43645	11.19553
deltalc	2.38926	1.27243	2.11457	2.35220	13.97167	3.69356	13.80953	1.91795
deltal2	0.24139	0.04720	0.21062	0.14481	0.37666	0.23564	107.74816	0.10119
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
beta12	0.48409	0.14671	0.61371	1.11620	1.02442	0.48796	0.19 <b>69</b> 4	0.33304
sigma2	5.34894	3.20311	8.01597	3.81526	12.34237	3.08883	<b>0.16726</b>	4.82874
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	12.24017	11.82016	12.31017	12.41017	16.41026	17.71029	15.77025	12.21017
x high	19. <b>9</b> 8034	18.88032	18.65031	20.32035	22.01039	24.86045	31.45061	19.01032
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	7.74018	7.06016	6.34015	7.91018	5.60013	7.15016	15.68036	6.80016
8.	33.59694	35.84386	35.72521	35.85357	36.57024	29.82706	33.42381	35.52688
ъ	0.02137	0.04420	0.02494	0.03406	0.02978	0.02958	0.01713	0.03569

```
1 japan males 1 to 2 5 japan males 1 to 6
2 japan males 1 to 3 6 japan males 1 to 7
3 japan males 1 to 4 7 japan males 1 to 8
4 japan males 1 to 5 8 japan males 1 to the rest
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Continued	
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7	1
7	)
APPENDIX	
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APPENDIX C.3	2.3 (continu	ted).							
	-	2	ဗ	4		9	7	œ	6
gmr (obs)	0.28040	0.52527	1.74588	0.26364	0.09419 - 00000	0.01601   00000	0.00539	0.02143 1.00000	2.42693 1.00000
	12.08950	11.51803	15.06905	16.10538	35.05441	10.67559	11.44661	8.43004	15.34299
18	0.00740	0.01740	0.00341	0.00333	-0.01238	0.01888	0.02405	0.03517	0.00320
alphal	0.25947	0.15358	-0.00554	-0.00686	0.09849	0.09977	0.13945	0.16767	-0.00787
82 <sub>.</sub>	0.03806	0.02396	0.12785	0.04664	0.05735	0.08967	0.06987	0.08322	0.09129
mu2	16.34628	16.07860	16.53250	15.75680	16.03065	20.86334	21.29762	30.72656	16. 12955
alpha2	0.03471	0.06486	0.18779	9.08366	0.05962	0.12559	0.15507	0.18165	0.14217
lambda2	0.44864	0.46568	0.49675	9.70111	0.45623	0.35992	0.51961	0.13/6/	0.55985
83 2	0.00000	0.00000	00000	00000	0.00000	0.00000	0.00000	000000	000000
目に3 0 10 10 3	00000	00000	00000	00000	00000	9,0000	9.00000 PROPOR	90000	00000
lambda 3	00000	90000	00000	00000	90000	00000	0.00000	0.00000	0.00000
	0.00159	0.00210	0.00225	0.00304	0.00255	0.00265	0.00634	0.00366	0.00237
mean age	40.53283	32.03585	36.54566	41.25540	0.00000	29.96431	34.87301	31.72617	38.54094
7( 0-14)	4.92484	13.19736	8.23181	8.19601	-4.64591	17.33112	20.91126	22.55832	7.77064
7(15-64)	79.68277	78.26610	73.51883	70.15396	92.82899	75.15857	62.99514	67.50928	72.19482
2(65+ )	15.39240	8.53654	18.24936	21.65003	11.81691	7.51031	16.09360	9.93239	20.03454
deltalc	4.65082	8.29685	1.51806	1.09623	-4.85193	7.12359	3.79282	9.60814	1.35055
delta12	0.19458	0.32236	0.02670	0.07143	-0.21594	0.21058	0.34422	0.42261	0.03503
delta32	0.00000	0.00000	0.00000	0.00000	9.00000	0.00000	0.00000	2,2222	2.2000
beta 12	7.47530	2.36778	-0.02949	-6.08205	1.65206	0.79440	9.83927	0.92300	-6.65533
S I 8maz	05020	7.1/35/	2.61332	6.58015	000000	7.90393	2.5251	0.73439	3.33/32
S 18maJ	00000	9,0000	000000	0.0000	000000	0.00000	7.00000	000000	0.00000
x 10¥ 70.4	22 05030	20 21035	3.02000	3.02000	0.00000	23.71043	23 60043	28 62054	18 60031
11 Q11 ×	000000	0 00000	0 00000	9.01032	90000	0 00000	9 99999	0 00000	000000
x chift	19.16023	8.03018	13.48031	13, 79032	00000	8, 22019	6.20014	12.97030	13.58031
	102,41312	42,46013	0.0000	0.0000	0.00000	31.99034	27.55373	33, 18708	0.00000
م د	0.02458	0.03093	0.04869	0.02575		0.03865	0.02951	0.02687	0.04003
1 japan males	7	6 japan	males 2 to 6						
2 japan males		7 japan							
3 japan males	7	8 japan	7						
	2 to 4	9 japan	males 2 to the	to the rest					
Japan	ر د 13 ک								

	1	2	3	4	5	6	7	8	9
gmr (obs)	0.05550	0.18560	1.81309	0.27030	0.17186	0.05512	0.02151	0.08464	0.84453
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae%m	8.67614	15.29815	9.32037	7.94231	6.18281	6.03747	12.08855	5.59445	8.42122
al	0.01527	0.01532	0.02105	0.01411	0.01916	0.02044	0.02213	0.02283	0.01574
alphal	0.08922	0.15892	0.17995	0.10301	0.06581	0.08150	0.12890	0.11362	0.10516
a2	0.07029	0.03934	0.07850	0.04907	0.04909	0.05137	0.04203	0.05126	0.04860
mu2	18.14864	18,73384	22.61861	19.30083	19.41326	19.98803	19.82886	20.24656	19.38639
alpha2	0.08583	0.04488	0.12334	0.07181	0.06275	0.07012	0.06235	0.07742	0.06888
lambda2	0.32909	0.29679	0.16413	0.35967	0.49302	0.56156	0.55563	0.43421	0.38220
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00147	0.00286	0.00438	0.00375	0.00016	0.00123	0.00340	0.00292	0.00330
mean age	29.38956	38.60592	33.45847	35.14930	29.75835	<b>3</b> 0.55445	34.92460	32.50695	<b>3</b> 4.67368
7(0-14)	14.55829	11.43617	16.51688	14.69780	17.89258	18.55914	17.55348	19.14676	15.15302
7(15-64)	80.06683	74.11632	71.55068	73.18559	77.82458	75.39609	70.35868	71.20167	<b>73.5296</b> 1
7(65+ )	5.37488	14.44752	11.93244	12.11661	4.28284	6.04478	12.08784	9.65157	11.31738
deltalc	10.37027	5.35392	4.80511	3.75965	121.60875	16.63011	6.50694	7.80694	4.77378
deltal2	0.21722	0.38950	0.26808	0.28762	0.39036	0.39792	0.52642	0.44549	0.32394
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
beta12	1.03953	3.54120	1.45900	1.43452	1.04879	1.16222	2.06745	1.46753	1.52679
sigma2	3.83442	6.61352	1.33072	5.00862	7.85650	8.00797	8.91162	5.60830	5.54901
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	12.61017	12.95018	11.33014	14.28021	15.79025	16.73027	16.54026	16.10025	14.68022
x high	22.07039	24.98046	24.29044	23.63043	23.36042	23.53042	23.65043	24.07044	23.71043
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	9.46022	12.03028	12.96030	9.35021	7.57017	6.80016	7.11016	7.97018	9.03021
8.	36.67859	<b>56.2800</b> 1	35.49942	40.15879	36.36693	35.30362	38.84356	34.72364	39.96737
ь	0.03360	0.02035	0.02417	0.02411	0.02957	0.03114	0.02459	0.02697	0.02481

l japan males 6 japan males 3 to 6 3 to 1 2 japan males 3 to 2 7 japan males 3 to 7 3 japan males 3 to 3 8 japan males 3 to 8 4 japan males 5 japan males 3 to 4 3 to the rest 9 japan males 3 to 5

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1 japan males
                 4 to 1
                                   6 japan males
                                                     4 to 6
2 japan males
                 4 to 2
                                   7 japan males
                                                     4 to 7
3 japan males
                 4 to 3
                                   8 japan males
                                                     4 to 8
4 japan males
                 4 to 4
                                   9 japan males
                                                     4 to the rest
5 japan males
                 4 to 5
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	1	2	3	4	5	6	7	8	9
gmr (obs)	0.02011	0.02293	0.39577	0.27016	1.00688	0.15006	0.07597	0.13534	1.07034
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae%m	13.10527	14.57140	9.33477	8.32320	7.24850	7.09668	8.14622	4.75751	6.88829
al	0.01355	0.01254	0.01712	0.01791	0.01474	0.02112	0.01790	0.02361	0.01867
alphal	0.13641	0.09337	0.09313	0.11455	0.12958	0.13954	0.11618	0.11995	0.11123
a2	0.08477	0.03492	0.06547	0.05227	0.05919	0.06809	0.05508	0.05961	0.05889
mu2	17.22884	18.51671	16.84731	15.50012	17.50075	20,22708	19.67385	20.96512	17.27411
alpha2	0.10792	0.04619	0.07697	0.05726	0.08092	0.10653	0.09817	0.09825	0.07463
lambda2	0.39117	0.50672	0.39722	0.56379	0.30220	0.28517	0.40332	0.27896	0.36091
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00300	0.00342	0.00078	0.00034	0.00344	0.00412	0.00497	0.00385	0.00183
mean age	30.44643	37.88949	27.99488	29.57160	33.03647	32.92361	34,47334	32.58365	30.25580
7(0-14)	12.76497	13.15339	15.26092	13.91900	14.48646	17.59651	17.77464	20.18189	16.02601
7(15-64)	78.73419	72.25594	80.81866	81.06340	74.95909	70.91914	68.64829	68.76479	77.05957
7(65+ )	8.50085	14.59068	3.92041	5.01760	10.55444	11.48435	13.57706	11.05332	6.91442
deltalc	4.51421	3.66659	22.00955	52.61811	4.28631	5.12097	3.60457	6.12674	10.18004
deltal2	0.15983	0.35896	0.26146	0.34268	0.24896	0.31021	0.32504	0.39615	0.31697
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
betal2	1.26397	2.02149	1.20986	2.00073	1.60139	1.30979	1.18351	1.22094	1.49047
sigma2	3.62461	10.97090	5.16049	9.84686	3.73460	2.67681	4.10846	2.83935	4.83605
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	12.26017	14.97023	12.32017	12.32017	11.61015	13.80020	15.09023	14.64022	12.42017
x high	20.47035	23.04041	20.80036	19.39033	21.73038	23.58043	23.07041	24.53045	21.45038
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	8.21019	8.07018	8.48019	7.07016	10.12023	9.78022	7.98018	9.89023	9.03021
8.	36.03691	48.64722	36.10025	40.92348	38.40296	33.44187	32.84365	32.15179	36.12526
b	0.03984	0.02060	0.03495	0.03349	0.02670	0.02706	0.02534	0.02358	0.02966

5 to 6 5 to 7 5 to 8 5 to 1 l japan males 6 japan males 2 japan males 5 to 2 7 japan males 3 japan males 5 to 3 8 japan males 4 japan males 5 to 4 9 japan males 5 to the rest 5 japan males 5 to 5

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1 japan males 6 to 1
2 japan males 6 to 2
3 japan males 6 to 3
4 japan males 6 to 4
5 japan males 6 to 5
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6 japan males 6 to 6
7 japan males 6 to 7
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					e rest	to th	males	uede[ 6	4 O1 L	4 japan males
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64720.0	0649Ĭ . I	20846.1	02036.1	21720.0	97929.9	SZ6S6		\$9010.0	9.24838	ZIBJėq
99999.9	99999.9	99999.9	99999.9	99999.9	99999.9	00000		90000.0	99999.9	ZE8119p
27950.0	22801.0	99918.9	14572.0	42420.0	16449.0	7LZZ6		69540.4	<b>46991.0</b>	Z[B][əp
42787.2 02000.0	23855.2	98808.8	15.6804S	80148.Š	959E7.1	08619		3.97124	00000.0	ojejjep
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ELSEL.8L	78508.97	50454.97	86201.18	99446.77	45514.27	\$6299		94792.69	41034	( <del>1</del> 9-51)2
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6.52423	26513.0	78175.0	16289.0	71702.0	6,75643	98798		97221.0	06Z06.0	Sabdmal
81181.0	9.12414	81990.0	72770.0	00561.0	99051.0	SEL67		01089.0	0.10652	Sangla
16.29585	15.75823	62428.91	12.10364	16,41437	12.50040	LILEE		34,29626	15.32094	Zum
9,13246	41060.0	66120.0	04730.0	96661.0	66860.0	LOLZZ		6.00213	69870.0	2.8
24010.0	09441.0	12680.0	74121.0	62200.0	21500.0	Z9Z16		17900.0	94920.0	alphal
92800.0	87600.0	21910.0	6,61843	67400.0	65400.0	91500		£9800.0	41510.0	, la
14.50877	99056.8	29018.01	16.61577	67827.41	16888.71	9772		27867.12	SEE08.7E	шХэвш
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5 japan males

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0.03365 1.06000 111.181902 0.01602 0.09940 0.07021 17.28231 0.07020 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 13.80448 82.55400 13.80448 82.35400 13.80448 14.1513 0.22481 0.224	8 to 1 8 to 2 8 to 3
gmr (obs) gmr (mms) mae.7m al alphal alphal au2 alpha2 lambda2 alpha3 alpha4 al	1 japan males 2 japan males 3 japan males

6 japan males	7 japan males	8 to 3 8 japan males 8 to 8	9 japan males	3 -7 0
8 to 1	8 to 2	8 to 3	8 to 4	7 7 0
males	males	pan males	males	
pan	pan	pan	pan	1

Females.

	1	2	3	4	5	6	7	8
gmr (obs)	0.12274	0.81643	0.26310	0.11914	0.01834	0.01162	0.06218	1.41354
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae%m	13.57428	5.01904	22.63592	9.80660	8.49904	15.91917	10.99874	7.87757
a l	0.01377	0.01014	0.00930	0.01409	0.01132	0.02091	0.03190	0.01224
alphal	0.08230	0.08728	0.02367	0.07105	0.05840	0.04084	0.09163	0.06886
a2	0.00008	0.05194	0.08298	0.04018	0.04903	0.04833	0.07716	0.04161
mu2	70.71729	15.50782	14.71241	15.02169	23.82629	25.31195	31.81717	14.77228
alpha2	0.27219	0.09397	0.16459	0.07326	0.09604	0.16769	0.21342	0.07514
lambda2	0.04320	0.51842	0.95520	0.94094	0.35127	0.54109	0.18552	0.78055
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
1 amb da3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00673	0.00542	0.00366	0.00423	0.00516	0.00402	0.00395	0.00442
mean age	36.84278	34.46325	31.98556	32.83047	37.10249	32.82603	31.13368	33.25758
7(0-14)	19.94828	15.85703	17.30789	17.99014	16.67266	25.88292	28.80454	17.47784
7(15-64)	63.03078	69.52030	69.57932	69.58736	<b>68.7688</b> 1	61.39814	60.55278	69.65860
7(65+ )	17.02094	14.62267	13.11279	12.42249	14.55854	12.71894	10.64268	12.86356
deltalc	2.04575	1.86879	2.53811	3.33505	2.19610	5.19697	8.07335	2.76693
deltal2	169.08086	0.19513	0.11208	0.35074	0.2 <b>3</b> 097	0.43265	0.41343	0.29415
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
betal2	0.30236	0.92881	0.14380	0.96988	0.60808	0.24357	0.42936	0.91654
sigma2	0.15871	5.51715	5.80338	12.84448	3.65757	3.22671	0.86927	10.38861
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	10.61013	11.86016	12.46017	13.03018	18.41031	21.79038	20.80036	12.37017
x high	27.50051	18.70031	16.55026	17.62029	27.38051	27.37051	30.92059	17.65029
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	16.89039	6.84016	4.09009	4.59011	8.97021	5.58013	10.12023	5.28012
a	33.69042	33.13662	27.07530	30.78180	37.24700	26.73049	30.04717	32.11691
ь	0.00878	0.02650	0.04365	0.02579	0.02155	0.02008	0.02304	0.02550

```
5 japan females
1 japan females
                 1 to 2
                                                    1 to 6
2 japan females
                 1 to 3
                                 6 japan females
                                                    1 to 7
                                                   1 to 8
                                 7 japan females
3 japan females
                 1 to 4
                                 8 japan females
                                                   1 to the rest
4 japan females
                 1 to 5
```

```
1 japan females
                   2 to 1
2 japan females
                   2 to 2
3 japan females
                   2 to 3
                   2 to 4
4 japan females
5 japan females
                   2 to 5
```

```
6 japan females
                    2 to 6
                    2 to 7
7 japan females
                    2 to 8
8 japan females
```

<sup>9</sup> japan females 2 to the rest

								2 of £ 8	s japan female
					the rest	ore salemai	uedel 6	4 of E &	4 Japan temale
					•	•	nagat 8	£ 01 £ 8	3 Japan temale
					-		negel /	• •	2 japan temale
					_				
					9	ot & səleməl	nagai d	for & &	l japan female
602409	66220.0	86160.0	44620.0	27220.0	90420.0	6,62363	00620.0	SYSS0.0	q
28.74042	728.49327	17542.62	67£06,72	60777.6S	14078,82	47EE1.0E	28, 19373	14018.82	В
12028.6	P2072.01	71.34017	12048.6	22019.6	12020.6	12,45028	92097.8	8.32019	jjiys x
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	.jel x
94040.SS	24.40044	44060.42	0\$016.3S	26.190 <del>4</del> 9	94.91046	24,70045	23.80043	24.73045	y8jy x
12,72025	14, 13021	72027, 31	62072,71	72082, 31	12,88025	12.25017	12.0 <del>4</del> 023	92086, 91	wolx
00000.0	00000'0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	Esmgiz
£6009'I	41566.0	2.76673	1.34806	1.74208	27979.1	71685.0	0.81030	6783E.S	Semgiz
41297.0	21829.0	1, 10099	<b>69969</b> '0	24997.0	78 <b>587</b> .0	27073.0	87538.0	741ET.0	Sialsd
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	26g119b
<b>65705.0</b>	45242.0	08626.0	10601.0	782EE.0	SE79S.0	29829.0	82208.0	82718.0	4611812
4, 15003	69791.E	10920.2	6.20893	12744,4	797 <del>4</del> 9.£	9200E.E	9662E.S	96614.8	deltalc
6819S.4I	12.93028	14, 15084	13,28193	13.84332	16482.21	16.75 <del>4</del> 92	12888,21	18: 10692	( +\$9)%
64041,49	08698.49	88404,23	61.04613	14802,43	£\$987,£8	7281E.23	<b>069</b> E0.99	7488.E3	( <del>1</del> 9-51)%
29762.12	S6669.61	72444.02	46173.2S	72846,12	98829.02	12926.71	96421.12	19E06.02	(51-0)%
34.01875	34.88129	33,75098	17862,56	93269, 88	34.85173	39019.SE	33.33368	90607.₽E	<b>พ</b> ธยม 886
72200.0	02900'0	74200.0	90200'0	P2200.0	10900'0	95900'0	48400.0	06500.0	э
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	Eabdmal
00000.0	00000.0	00000.0	00000,0	00000.0	00000.0	00000.0	00000.0	00000.0	Eadqla
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	Eum
00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000.0	00000:0	E.B.
6.25429	60561.0	81801.0	70752.0	70125.0	0669Z.0	0.11123	82882.0	9.32355	Sabdmai
9.15884	24461.0	6.14753	98571.0	0.14412	76091.0	18882.0	72721.0	65981.0	Sadqia
23, 28538	783657	60629.1S	25,75635	24.10309	24770.ES	18212.56	21.79240	22:18778	Sum
81270.0	96670.0	99770.0	Z8970.0	SE690.0	97570.0	6.03443	44480.0	98890.0	28
90121.0	0.12212	6, 16243	0.12252	9+011:0	£19Z1:0	97191.0	11961.0	16660:0	ladqia
11520.0	£9610.0	84720.0	24180.0	62620.0	6120.0	P9120:0	87250.0	71020.0	ពាឧe⊼ពា ឧl
87202.3	69SE8.7	13.46437	196SE:01	7.39255	6,20230	27842.7	26867.2	13.50488	(200) 1008 #\(\alpha 200)
00000:1	00000.1	00000.1	000001	000001	0000011	000001	000001	1.00000	(2do) 1m2 (2mm) 1m2
41472.0	STST0.0	2E310.0	900 <del>1</del> 0.0	6.12463	0278Ī.0	₽986ĕ.1	<b>67760</b> .0	80259.0	(340) 340
6	8	L	9	S	Þ	ε	Z	ı	

```
1 japan females
                   4 to 1
                                    6 japan females
                                                        4 to 6
2 japan females
                   4 to 2
                                    7 japan females
                                                        4 to 7
3 japan females
                   4 to 3
                                    8 japan females
                                                        4 to 8
                                                        4 to the rest
4 japan females
                   4 to 4
                                    9 japan females
5 japan females
                   4 to 5
```

	1	2	3	4	5	6	7	8	9
gmr (obs)	0.01179	0.01218	0.26798	0.18350	0.85823	0.11912	0.06536	0.12261	0.78254
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae%m	22.12844	13.79767	6.41872	7.19609	5.78641	5.13658	9.21773	5.28353	4.81641
a1	0.03564	0.02411	0.02208	0.01950	0.01555	0.02509	0.02209	0.02724	0.02247
alphal	0.12347	0.13123	0.10399	0.11578	0.16031	0.12817	<b>0.11766</b>	0.14399	0.11308
a2	0.06321	0.03340	0.06935	0.08403	0.08812	0.07842	0.06560	0.08435	0.08275
mu2	21.10093	37.76019	<b>2</b> 8.93451	20.12739	22.23117	<b>2</b> 0.75924	19.96488	22.70716	23.02081
alpha2	0.12040	0.20318	0.19901	0.13509	0.17753	0.14451	0.12865	0.17085	0.15918
lambda2	0.40926	0.08367	0.13141	0.21580	0.19742	0.42386	0.56426	0.21942	0.19980
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
e	0.00420	0.00471	0.00462	0.00400	0.00613	0.00462	0.00509	0.00510	0.00458
mean age	30.40351	33.10007	32.30339	31.06645	35.12310	32.01712	33.07037	32.47279	<b>3</b> 2.04726
7(0-14)	26.48080	20.93411	21.45457	18.99696	16.06873	21.15543	20.44180	21.68831	20.86518
7(15-64)	62.53955	66.68256	66.23101	70.14651	68.10283	66.48267	66.08070	64.86194	66.88760
7(65+ )	10.97965	12.38333	12.31442	10.85652	15.82845	12.36191	13.47750	13.44975	12.24722
deltalc	8.48843	5.11524	4.77902	4.87713	2.53741	5.42787	4.34057	5.34665	4.90653
deltal2	0.56376	0.72176	0.31840	0.23206	0.17644	0.31990	0.33675	0.32296	0.27150
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
betal2	1.02547	0.64588	0.52254	0.85703	0.90304	0.88692	0.91463	0.84277	0.71042
sigma2	3.39914	0.41183	0.66034	1.59745	1.11205	2.93315	4.38613	1.28428	1.25517
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	16.68027	12.24017	13.43019	11.60015	11.98016	16.19026	16.54026	13.94020	13.52020
x high	23.96043	26.96050	25.57047	22.13039	22.72041	23.24042	22.53040	23.75043	24.00043
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	7.28017	14.72034	12.14028	10.53024	10.74025	7.05016	5.99014	9.81022	10.48024
a	26.26708	32.28542	29.64735	30.04855	31.12036	27.94039	28.08370	27.78887	28.88503
ъ	0.02596	0.01769	0.02153	0.02677	0.02648	0.03293	0.03151	0.02554	0.02454

1 japan females 5 to 1 6 japan females 5 to 6
2 japan females 5 to 2 7 japan females 5 to 7
3 japan females 5 to 3 8 japan females 5 to 8
4 japan females 5 to 4 9 japan females 5 to the rest
5 japan females 5 to 5

	1	2	3	4	5	6	7	8	9
gmr (obs)	0.00631	0.01386	0.32589	0.11311	0.70285	0.46613	0.08105	0.15269	1.39575
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae7m	24.51994	12.30600	10.69618	11.72753	10.06412	6.96881	7.28987	7.00913	8.59574
a1	0.02196	0.03383	0.01750	0.01631	0.00611	0.02116	0.03219	0.02062	0.01376
alphal	0.14403	0.10288	0.15916	0.15823	0.10223	<b>0.</b> 11496	0.13464	0.11773	0.15029
a2°	0.09953	0.05981	0.11383	0.08186	0.1 <b>56</b> 87	0.06751	0.08130	0.08180	0.10958
mu2	21.21478	29.20333	18.35597	15.49970	16.90454	16.73691	22.26298	21.49677	16.60332
alpha2	0.14096	0.09763	0.15995	0.10406	0.19438	0.09529	0.13437	0.14212	0.14534
lambda2	0.50362	0.10400	0.28461	0.56273	0.40983	0.35500	0.18028	0.19195	0.41852
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
e	0.00435	0.00140	0.00385	0.00274	0.00366	0.00264	0.00305	0.00432	0.00359
mean age	32.31285	28.97122	30.05593	28.92150	29.14690	28.99750	28.73516	31.68656	29.56494
7(0-14)	16.65003	27.08500	15.73173	14.25770	11.12763	19.12057	24.07109	19.67212	13.95349
7(15-64)	72.49081	67.43401	73.93960	77.93995	79.21366	73.00977	67.46162	68.69307	76.37206
7(65+ )	10.85915	5.48100	10.32867	7.80235	9.65871	7.86966	8.46729	11.63481	9.67445
deltalc	5.05265	24.16923	4.54273	5.95425	1.67154	8.00199	10.56894	4.77284	3.83319
deltal2	0.22059	0.56561	0.15374	0.19923	0.03896	0.31340	0.39591	0.25208	0.12554
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
betal2	1.02182	1.05383	0.99502	1.52050	0.52593	1.20635	1.00199	0.82836	1.03405
sigma2	3.57290	1.06522	1.77930	5.40764	2.10842	3.72536	1.34163	1.35058	2.87965
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	17.14028	13.98021	11.39015	12.03016	11.55015	11.78016	12.48017	11.87016	11.78016
x high	23.73043	29.07055	20.34035	18.46031	18.72031	20.26035	23.67043	22.88041	19.10032
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	6.59015	15.09035	8.95020	6.43015	7.17016	8.48019	11.19026	11.01025	7.32017
a	32.23034	32.17043	30.04943	34.44356	31.02938	<b>30</b> .50578	28.27874	29.88948	31.19120
ь	0.04309	0.01296	0.04039	0.04450	0.06053	0.03046	0.02361	0.02435	0.04732

```
6 to 6
6 to 7
1 japan females
                  6 to 1
                                  6 japan females
2 japan females
                  6 to 2
                                  7 japan females
                                  8 japan females
                                                     6 to 8
3 japan females
                  6 to 3
4 japan females
                  6 to 4
                                  9 japan females
                                                     6 to the rest
5 japan females
                  6 to 5
```

	1	2	3	4	5	6	7	8	9
gmr (obs)	0.00913	$0.\overline{0}0900$	0.31548	0.13968	1.01300	0.19008	0.29465	0.05973	1.73603
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae7m	27.60073	28.38801	12.06607	13.34243	10.74830	10,66397	8.22838	5.91310	9.49843
al	0.03926	0.02000	0.00790	0.01227	0.00526	0.01809	0.02285	0.02116	0.00917
alphal	0.11792	0.05000	0.15816	0.12575	0.12044	0.11052	0.07185	0.23111	0.15737
a2	0.00040	0.09015	0.15475	0.09040	0.17026	0.09179	0.04817	0.00645	0.13703
mu2	55.48544	24.43313	17.09580	15.06610	17.14894	18.09050	15.47044	38.01075	16.64835
alpha2	0.37309	0.24493	0.18619	0.11970	0.21313	0.13003	0.06431	0.43712	0.17354
lambda2	0.06338	0.23714	0.38581	0.77571	0.39419	0.29284	0.49180	0.10542	0.42996
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
1 amb da3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
o	0.00141	0.00450	0.00355	0.00326	0.00410	0.00319	0.00012	0.00671	0.00382
mean age	25.08721	31.52501	29.12490	28.95347	29.84775	29.21664	25. <b>9</b> 2860	35.83644	29.67910
7(0-14)	27.68680	23.30968	10.79291	14.03145	10.63559	17.74239	22.07081	16.32066	11.72289
7(15-64)	68.26564	64.51952	79.84567	77.12186	78.72223	73.48717	74.93811	66.57557	<i>7</i> 8. 16459
7(65+ )	4.04755	12.17080	9.36142	8.84669	10.64218	8.77044	2.99108	17.10378	10.11252
deltalc	27.94174	4.44666	2.22317	3.75843	1.28382	5.67636	192.60318	3.15210	2.39774
deltal2	98.07555	0.22189	0.05103	0.13574	0.03091	0.19705	0.47442	3.27955	0.06691
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
betal2	0.31607	0.20415	0.84944	1.05058	0.56509	0.84997	1.11737	0.52871	0.90681
sigma2	0.16988	0. <b>96</b> 822	2.07209	6.48060	1.84956	2.25208	7.64776	0.24117	2.47760
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	13.75020	15.72025	11.45015	12.44017	11.46015	11.69015	12.04016	12.76018	11.68015
x high	27.32051	24.15044	18.98032	17.45028	18.71031	20.75036	19.25033	24.52045	18.75031
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	13.57031	8.43019	7.53017	5.01011	7.25017	9.06021	7.21017	11.76027	7.07016
8.	29.22816	25.13712	32.25301	32.27523	31.00120	29.95034	29.77531	29.21208	31.75028
ь	0.02717	0.02498	0.05930	0.05143	0.06188	0.03465	0.02757	0.03080	0.05596

7 to 6 7 to 7 1 japan females 6 japan females 7 to 1 2 japan females 7 japan females 7 to 2 7 to 8 3 japan females 7 to 3 8 japan females 4 japan females 7 to 4 9 japan females 7 to the rest

5 japan females 7 to 5

```
8 to 1
                                    6 japan females
                                                        8 to 6
1 japan females
                                    7 japan females
2 japan females
                   8 to 2
                                                        8 to 7
3 japan females
                   8 to 3
                                    8 japan females
                                                        8 to 8
4 japan females
                   8 to 4
                                    9 japan females
                                                        8 to the rest
```

8 to 5 5 japan females

## APPENDIX C.4 Netherlands (1974).\*



FIGURE C.4 Map of the regional aggregation of the Netherlands used for this study.

<sup>\*</sup>All schedules are outmigration flows from each region to the rest of the country.

	1	2	3	4	5	6	7	8
gmr (obs)	4.75493	3.92735	3.67821	3.17845	3.81677	4.81 <b>39</b> 5	4.39682	4.23647
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae7m	5.30331	5.20980	5.40258	6.40490	6.34158	4.73144	4,16903	3.02542
al	0.01574	0.01078	0.01212	0.01310	0.01070	0.01065	0.01365	0.01444
alphal	0.08992	0.06953	0.08846	<b>0.0856</b> 1	0.08642	0.07597	0.10731	0.08613
a2	0.06656	0.06376	0.06759	0.06621	0.06826	0.05812	0.061 <b>9</b> 6	0.05424
mu2	22.93296	21.04934	20.38829	20.53458	20.26918	20.42789	22.05448	21.90435
alpha2	0.14746	<b>0.14982</b>	0.14407	0.12240	0.13123	0.11925	0.12695	<b>0.11478</b>
lambda2	0.22094	0.28627	0.31668	0.30015	0.30101	0.30352	0.20297	0.25700
a3_	0.00001	0.00001	0.00001	0.00000	0.00001	0.00000	0.00009	0.00002
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.07850	0.07551	0.07588	0.10053	0.06587	0.07535	0.04 <b>39</b> 8	0.06183
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00355	0.00418	0.00389	0.00336	0.00393	0.00422	0.00373	0.00389
mean age	39.31461	40.05135	<b>39.</b> 73 194	38.02990	37.93359	37.91038	38.43335	37.73109
<b>%(0-14)</b>	17.17444	15.34456	14.95404	15.15449	14.13296	15.11558	15.49279	17.27305
7(15-64)	60.10563	61.14225	61.73774	64.91174	66.26878	65.81244	64.51496	63.92394
<b>%</b> (65+ )	22.71992	23.51319	23.30822	19.93378	19.59825	19.07198	19.99225	18.80301
deltalc	4.43373	2.57695	3.11352	3.89330	2.72578	2.52201	3.66226	3.70920
deltal2	0.23650	0.16 <del>9</del> 05	0.17937	0.19784	<b>0.15677</b>	0.18334	0.22037	0.26615
delta32	0.00010	0.00012	0.00012	0.00001	0.00019	0.00008	0.00140	0.00028
betal2	0.60976	0.46411	0.61402	0.69945	0.65856	0.63704	0.84526	0.75034
sigma2	1.49832	1.91067	2.19805	2.45220	2.29371	2.54521	1.59876	2.23897
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	14.33021	14.21021	14.24021	14.20021	13.80020	14.14021	12.85018	14.77022
x high	24.60045	23.20042	22.78041	23.40042	22.94041	23.38042	24.22044	24.86045
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	10.27024	8.99021	8.54020	9.20021	9.14021	9.24021	11.37026	10.09023
a	30.07896	29.92180	30.10179	32.11462	32.74802	32.81604	33.49535	32.26036
ъ	0.02157	0.02322	0.02608	0.02634	0.02722	0.02394	0.02098	0.02060
1 netherlands m	ales region = 1	_	netherlands male;	s region = 5				

region = 6

region = 7

region = 8

6 netherlands males

7 netherlands males

8 netherlands males

Males: outmigration from each region.

2 netherlands males

3 netherlands males

4 netherlands males

region = 2

region = 3

region = 4

	0.01849
3.60206 6.41094 6.41094 6.01234 6.01234 6.01237 6.10277 6.00000 6.00000 6.00000 6.00000 6.00000 6.00000 6.00000 6.00000 6.000000 6.00000 6.00000 6.00000 6.00000 6.00000 6.00000 6.00000 6.000000 6.000000 6.00000 6.00000 6.00000 6.00000 6.000000 6.00000 6.000000 6	
3.49814 1.000000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.000000 1.00	
9 3.63964 1.00000 5.26467 0.01505 0.01505 0.01505 0.01505 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000	023
smr (obs) mae?m al alphal alphal alpha2 alpha2 lambda2 al anu3 alpha3 lambda3 c c c c c c c d c c d c d c d c d c d	ð

iegion – 2	region = $10$	region = $11$	region = $12$
HIGHES	males	males	males
y inclinations mais	10 netherlands males	11 netherlands males	12 netherlands males
<b>n</b>	10	11	12

region.
n each
on fro
migrati
es: out
Femal

•	1	2	3	4	5	9	7	∞ ( ∞ (
		4.35758	3.99291	3.49217	3.93347	4.76774	4.26515	4.26010
		00000	•	7.42851	7.66944	7 22708	5 54579	5 40977
i c		0.00/23	•	0.01249	0.0001	0.01164	0.01353	0.01320
. c	0.11015	0.11311	0.10605	0.12274	0.10759	0.09932	0.09611	0.08771
0		0.09284		0.10087	0.09170	0.07325	0.06611	0.06480
20.		19.75573		20.65245	19.99189	19.91326	20.26254	20.23706
.0		0.18906	0.18936	0.18754	0.17388	0.15139	0.14934	0.14553
da2 0.		0.29692		0.25254	0.30309	0.35494	0.32392	0.33443
.0		0.00001		0.00001	0.00003	0.00000	0.00007	0.00001
0		0.00000		0.00000	0.00000	0.00000	0.00000	0.00000
		0.07400	0.03847	0.06928	0.06297	0.10061	0.05122	0.07127
		0.00000	•	0.00000	0.00000	0.00000	0.00000	0.00000
9		0.00457	0.00321	0.00351	0.00317	0.00427	0.00374	0.00440
4		37.79747		37.42063	39.00070	39.32231	39.56654	37.57629
7(0-14) 16.		13.55699		13.46208	13.50458	14.46851	15.60823	16.78795
		65.44514		65.69346	63.18933	62.78499	98086.09	63.07958
		20.99786		20.84447	23.30609	22.74649	23.41092	20.13247
	3.13535	2.17413	3.90162	3.55805	4.01671	2.72376	3.61493	3.00319
		0.10707		0.12384	0.13879	0.15884	0.20471	0.20377
		0.00007		0.00012	0.00031	0.00001	0.00103	0.00011
		0.59827		0.65445	0.61874	0.65607	0.64356	0.60265
		1.57049		1.34659	1.77764	2.34448	2.16903	2.29798
~	99999	0.00000		0.00000	0.00000	0.00000	0.00000	0.00000
13.	12019	12.78018		12.51017	13.45019	14.32021	14.28021	14.47022
22.	18039	21.24037	21.42038	21.78038	21.80038	22.25039	22.57040	22.63040
		0.00000		0.00000	0.00000	0.00000	0.00000	0.00000
ft 9.		8.46019	8.44019	9.27021	8.35019	7.93018	8.29019	8.16019
		29.25703		29.73870	29.20036	29.90750	29.07037	28.86609
0	0.02591	0.03316	0.03316	0.03423	0.03341	0.02930	0.02583	0.02568
netherlands females	region = 1	S	netherlands females	region =				
netherlands females	region = $2$	9						
netherlands females	region = $3$	7	netherlands females	region =				
netherlands females		<b>∞</b>						

	9	10	11	12
gmr (obs)	3.80067	3.52109	3.54463	6.29654
gmr (mms)	1.00000	1.00000	1.00000	1.00000
mae%m	11.05379	9.69440	9.52443	17.46382
al	0.01161	0.01082	0.01274	0.00547
alphal	0.06176	0.0861 <b>9</b>	0.11502	0.03255
a2	0.08373	0.09071	0.10439	0.02616
mu2	19.80263	20.04311	20.44422	15.18870
alpha2	0.18463	0.18125	0.20475	0.10894
lambda2	0.30026	0.32388	0.26981	0.69389
a3	0.00001	0.00006	0.00003	0.00002
mu3	0.00000	0.00000	0.00000	0.00000
alpha3	0.07932	0.05432	0.06266	0.08343
lambda3	0.00000	0.00000	0.00000	0.00000
e	0.00318	0.00322	0.00315	0.00197
mean age	<b>3</b> 9.77856	39.29827	39.19236	60.38743
7(0-14)	15.04061	13.21536	13.26212	8.04937
7(15-64)	59.85442	63.21149	62.51197	35.69372
7(65+ )	25.104 <b>9</b> 7	23.57315	24,22591	56.25691
deltalc	3.64903	3.36197	4.04725	2.77502
deltal2	<b>0.13866</b>	0.11925	0.12208	0.20906
delta32	0.00010	0.00066	0.00030	0.00081
beta12	0.33449	0.47555	0.56177	0.29878
sigma2	1.62627	1.78688	1.31773	6.36929
sigma3	0.00000	0.00000	0.00000	0.00000
x low	13.08018	13.72020	12.75018	12.32017
x high	21.33037	21.79038	21.42038	17.80029
x ret.	0.00000	0.00000	0.00000	0.00000
x shift	8.25019	8.07018	8.67020	5.48013
a	27.02269	28.99037	28.21204	30.90860
b	0.02866	0.03367	0.03485	0.01259

<sup>9</sup> netherlands females region = 9
10 netherlands females region = 10
11 netherlands females region = 11
12 netherlands females region = 12

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## APPENDIX C.5 Soviet Union (1974).\*



FIGURE C.5 Map of the regional aggregation of the Soviet Union used for this study.

<sup>\*</sup>Total (male plus female) flows only. Regions 1-7 refer to the urban areas of the region; region 8 includes all rural areas of the Soviet Union.

	1	2	3	4	5	6	7	8	9
amr (obs)	3.90378	0.26384	0.03529	0.08091	0.10665	0.02118	0.03368	<b>0.74666</b>	1.28820
emr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae%m	15.43382	13.97125	14.46018	17.19613	16.17655	19.10 <b>9</b> 40	12.66977	15.77127	15.13050
al	0.00740	0.01027	0.01283	0.00955	0.01018	0.00261	0.00941	0.00669	0.00806
alphal	0.25542	0.22269	0.19168	0.22322	0.21732	0.27777	0.22316	0.27713	0.24947
a2	0.12476	0.13803	0.15321	0.12242	0.12071	0.11152	0.09174	0.12811	0.13036
mu2	19.37082	19.91893	19.36453	19.19405	19.48024	18.17423	25.15442	19.50022	19.62549
alpha2	0.17544	0.20040	0.20086	0.15816	0.17651	0.13280	0.29121	0.1 <b>7</b> 940	0.18426
lambda2	0.27116	0.24813	0.26071	0.29122	0.27809	0.32370	0.16128	0.27206	0.26470
a3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
e	0.00475	0.00443	0.00336	0.00397	0.00485	0.00379	0.00590	0.00477	0.00466
mean age	33.12405	31.85361	29.18485	31.93547	33.08696	32.58033	34.52554	33.22263	<b>3</b> 2.80618
7(0-14)	9.76629	11.20723	12.07090	9.69270	11.14441	6.7 <b>3</b> 093	12.61459	9.28182	9.95290
7(15-64)	77.60664	76.93344	<b>7</b> 8.81831	79.63146	75.96701	83.03870	71.85881	78.04827	77.63486
<b>%(65+ )</b>	12.62706	11.85933	9.11079	10.67583	12.88858	10.23037	15.52660	12.66991	12.41225
deltalc	1.55935	2.31922	3.81763	2.40569	2.09692	0.68710	1.59392	1.40206	1.72924
deltal2	0.05934	0.07440	0.08373	0.07801	0.08434	0.02337	0.10253	0.05221	0.06181
delta32	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
beta12	1.45586	1.11122	0.95429	1.41139	1.23120	2.09166	0.76632	1.54480	1.35391
sigma2	1.54557	1.23818	1.29793	1.84134	1.57544	2.43754	0.55383	1.51655	1.43654
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	11.14014	11.05014	11.10014	11.77015	11.70015	11.01014	10.43012	11.15014	11.19014
x high	20.98037	20.78036	20.36035	21.29037	21.12037	20.94036	21.49038	21.04037	21.00037
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	9.84023	9.73022	9.26021	9.52022	9.42022	9.93023	11.06025	9.89023	9.81022
8.	38.18932	33.49847	31.40577	37.82660	34.90209	52.99454	31.13035	39.23112	36.85479
b	0.04389	0.04617	0.05220	0.04577	0.04230	0.04624	0.03803	0.04489	0.04502

```
1 ussr migration flow
                        1 to 1
                                              6 ussr migration flow
                                                                       1 to 6
2 ussr migration flow
                                              7 ussr migration flow
                                                                       1 to 7
                        1 to 2
3 ussr migration flow
                        1 to 3
                                              8 ussr migration flow
                                                                       1 to 8
4 ussr migration flow
                        1 to 4
                                              9 ussr migration flow
                                                                       1 to the rest
5 ussr migration flow
                        1 to 5
```

1	ussi	migration flow	2 to 1
2	ussr	migration flow	2 to 2
3	ussr	migration flow	2 to 3
4	ussr	migration flow	2 to 4
5	ussr	migration flow	2 to 5

```
6 user migration flow 2 to 6
7 user migration flow 2 to 7
8 user migration flow 2 to 8
9 user migration flow 2 to the rest
```

```
0.84880
                          0.25583
                                       3.38349
                                                   0.02896
                                                               0.04914
                                                                           0.01023
                                                                                       0.13446
                                                                                                   0.79702
                                                                                                                2.12445
gmr (obs)
gmr (mms)
              1.00000
                          1.00000
                                      1.00000
                                                   1.00000
                                                               1.00000
                                                                           1.00000
                                                                                       1.00000
                                                                                                   1,00000
                                                                                                               1.00000
mae%m
                          13.78570
                                      13.79104
                                                  16.47050
              17.82011
                                                              15.44687
                                                                          20.60185
                                                                                      13.88206
                                                                                                   19.40097
                                                                                                               14.95314
a l
              0.00475
                          0.00562
                                      0.00878
                                                   0.00521
                                                               0.00513
                                                                           0.00210
                                                                                       0.00380
                                                                                                   0.00469
                                                                                                               0.00285
              0.28273
                          0.31129
                                      0.22236
alphal
                                                   0.29642
                                                               0.32583
                                                                           0.20063
                                                                                       0.39775
                                                                                                   0.28467
                                                                                                                0.43442
              0.09011
                          0.12529
                                      0.14294
                                                   0.10477
                                                               0.10804
                                                                           0.08058
                                                                                       0.07519
                                                                                                   0.08741
a2
                                                                                                                0.11377
mu2
              17.52632
                          19.67572
                                      18.99844
                                                  18.64510
                                                              19.35196
                                                                          16.45198
                                                                                      24.70615
                                                                                                  17.33772
                                                                                                               19.35604
              0.13220
                          0.21323
                                      0.20797
                                                   0.15220
                                                                           0.09206
                                                                                                               0.19393
alpha2
                                                                                       0.31647
                                                                                                   0.12355
                                                               0.19025
                                      0.27894
                                                                           0.46355
lambda2
              0.36707
                          0.26359
                                                   0.32742
                                                               0.29481
                                                                                                                0.28354
                                                                                       0.17016
                                                                                                   0.38709
аЗ
              0.00000
                          0.00000
                                      0.00000
                                                   0.00000
                                                               0.00000
                                                                           0.00000
                                                                                       0.00000
                                                                                                   0.00000
                                                                                                                0.00000
mu3
              0.00000
                          0.00000
                                                   0.00000
                                      0.00000
                                                               0.00000
                                                                           0.00000
                                                                                       0.00000
                                                                                                   0.00000
                                                                                                                0.00000
alpha3
              0.00000
                          0.00000
                                      0.00000
                                                   0.00000
                                                               0.00000
                                                                           0.00000
                                                                                       0.00000
                                                                                                   0.00000
                                                                                                                0.00000
1ambda3
              0.00000
                          0.00000
                                      0.00000
                                                   0.00000
                                                               0.00000
                                                                           0.00000
                                                                                       0.00000
                                                                                                   0.00000
                                                                                                                0.00000
             0.00502
34.62718
9.13685
                          0.00606
                                      0.00469
                                                   0.00534
                                                               0.00664
                                                                           0.00292
                                                                                       0.00785
                                                                                                   0.00466
                                                                                                               0.00648
                                     31.99901
                                                 34,76283
                                                                                                              36.27256
                         35.08406
                                                              36.48198
                                                                          32.64874
                                                                                      38.25883
                                                                                                  34.26372
mean age %( 0-14)
                                     11.17833
                         10.47530
                                                   9.00827
                                                                           5.88439
                                                                                                   8.62854
                                                                                                                9.63470
                                                              10.40155
                                                                                      11.77189
7(15-64)
             77.06323
                         73.70399
                                     76.32208
                                                  76.92258
                                                              72.46465
                                                                          85.22771
                                                                                                  78.39834
                                                                                                              73.59016
                                                                                      68,24343
                         15.82071
7(65+ )
             13.79992
                                                                                                  12.97313
                                      12.49959
                                                  14.06915
                                                              17.13380
                                                                           8.88790
                                                                                      19.98468
                                                                                                               16.77514
deltale
              0.94694
                          0.92799
                                                   0.97529
                                      1.87115
                                                               0.77313
                                                                           0.71935
                                                                                       0.48368
                                                                                                   1.00701
                                                                                                                0.44045
              0.05275
0.00000
deltal2
                                                   0.04971
                                                               0.04749
                          0.04486
                                      0.06141
                                                                           0.02607
                                                                                       0.05048
                                                                                                   0.05367
                                                                                                                0.02509
delta32
                          0.00000
                                      0.00000
                                                   0.00000
                                                               0.00000
                                                                           0.00000
                                                                                       0.00000
                                                                                                   0.00000
                                                                                                                0.00000
beta12
              2.13856
                                                   1.94759
                          1.45990
                                       1.06918
                                                               1.71266
                                                                           2.17941
                                                                                       1.25681
                                                                                                   2.30415
                                                                                                                2.24012
              2.77656
                                       1.34126
                                                   2.15130
                                                                           5.03545
                                                                                                   3.13320
                                                                                                                1.46209
sigma2
                          1.23619
                                                               1.54962
                                                                                       0.53769
              0.00000
                          0.00000
                                      0.00000
sigma3
                                                   0.00000
                                                               0.00000
                                                                           0.00000
                                                                                       0.00000
                                                                                                   0.00000
                                                                                                                0.00000
                         10.78013
                                      11.03014
                                                  11.67015
x low
             11.42015
                                                                                       9.57010
                                                              11.40015
                                                                          11.61015
                                                                                                  11.54015
                                                                                                               10.61013
x high
             20.32035
                         20.49035
                                     20.05034
                                                  20.99037
                                                              20.85036
                                                                          19.95034
                                                                                      21.07037
                                                                                                  20.30035
                                                                                                              20.71036
                                                  0.00000
              0.00000
                          0.00000
                                      0.00000
                                                                                                   0.00000
                                                               0.00000
                                                                           0.00000
                                                                                       0.00000
                                                                                                               0.00000
x ret.
                                      9.02021
              8.90020
                                                   9.32021
                                                               9.45022
x shift
                          9.71022
                                                                           8.34019
                                                                                      11.50026
                                                                                                   8.76020
                                                                                                               10.10023
             46.64735
                         36.78024
                                     32.82301
                                                  44.10832
                                                              39.68656
                                                                          63.18620
                                                                                      35.19250
                                                                                                  48.89095
                                                                                                              45.22012
ь
              0.03936
                          0.04121
                                      0.04846
                                                   0.04073
                                                               0.03702
                                                                           0.04375
                                                                                       0.03171
                                                                                                   0.04024
                                                                                                                0.03858
```

4 to 6

4 to 7

4 to 8

4 to the rest

```
1 ussr migration flow 4 to 1 6 ussr migration flow 2 ussr migration flow 4 to 2 7 ussr migration flow 3 ussr migration flow 4 to 3 8 ussr migration flow 4 to 4 9 ussr migration flow 5 ussr migration flow 4 to 5
```

```
0.03253
                                                                 3.24671
                                                                             0.01573
                                                                                         0.01607
                                                                                                      0.95578
                                                                                                                   2.95226
gmr (obs)
               1.41594
                           0.26158
                                                    0.25463
gmr (mms)
              1.00000
                           1.00000
                                       1.00000
                                                    1.00000
                                                                 1.00000
                                                                             1.00000
                                                                                         1.00000
                                                                                                      1.00000
                                                                                                                   1.00000
                                       15.64809
                                                   17.74339
                                                                16.75016
                                                                            20.98951
                                                                                         15.74293
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a2
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                                      19.54174
                                                   18.93031
                                                                19.44199
                                                                            16.32335
                                                                                                     16.87382
                                                                                                                  17.01580
                          19.90734
mu2
              16.98397
                                                                                         0.32309
                                       0.20776
                                                                             0.07831
                                                                                                      0.09591
                                                                                                                  0.10305
alpha2
              0.10164
                           0.20772
                                                    0.15532
                                                                0.17852
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                                       0.26216
                                                    0.31315
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lambda3
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              0.00402
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                                       0.00470
                                      32.37814
9.82615
                                                   35.23263
8.51753
             34.05502
                                                                                                     33.88333
                                                                                                                 33.77938
                          35.11594
                                                                36.51470
                                                                            33.08001
                                                                                        38.16673
mean age
                                                                                                      7.23988
                                                                                                                  7.72610
                                                                             5.31695
                                                                                        10.86187
7(0-14)
              7.70707
                           9.36415
                                                                9.35920
                                      77.72881
                                                   77.00342
                                                                                                     81.83045
                                                                                                                 81.00541
                                                                74.00200
                                                                            86.55075
                                                                                        69.61584
7(15-64)
             80.73326
                          75.21132
                          15.42453
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                                                                             8.13230
                                                                                        19.52230
                                                                                                     10.92967
                                                                                                                  11.26849
7(65+ )
             11.55967
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                                                                16.63879
                                       1.43010
                                                    0.65994
                                                                0.48632
                                                                             1,42162
                                                                                         0.25178
                                                                                                      1.17265
deltalc
              1.13303
                                                                                                                   1.21934
              0.05864
                           0.02688
                                       0.04620
                                                    0.03433
                                                                0.02921
                                                                             0.04510
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delta12
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delta32
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beta12
              2.77766
                                       1.25122
                                                    2.39879
                                                                 2.30843
                                                                             5.44375
                                                                                          1.79571
                                                                                                      2.85826
                                                                                                                   2.59447
                           1.89641
                           1.24537
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                                                                 1.65998
                                                                             5.19002
                                                                                         0.49567
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sigma2
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sigma3
x low
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                                                                                                                  11.68015
             11.62015
                          10.42012
                                                                                                     20.36035
                                                                                        21.55038
                                                                                                                  20.38035
             20.38035
                          20.77036
                                      20.44035
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x high
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              8.76020
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             55.59813
                                                   49.06188
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                          42,30017
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1 ussr migration flow 5 to 1 6 ussr migration flow 5 to 6 ussr migration flow 5 to 7 2 ussr migration flow 5 to 2 5 to 8 5 to 3 ussr migration flow 3 ussr migration flow 4 ussr migration flow 5 to 4 9 ussr migration flow 5 to the rest 5 to 5 5 ussr migration flow

6 to 6

6 to 7

6 to 8

6 to the rest

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1 ussr migration flow 6 to 1 6 ussr migration flow 2 ussr migration flow 6 to 2 7 ussr migration flow 3 ussr migration flow 6 to 3 8 ussr migration flow 4 ussr migration flow 6 to 4 9 ussr migration flow 5 ussr migration flow 6 to 5
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80628.0	£0689.0	1,15205	47283.0	01072.1	£7604,1	87603,2	82164.1	28028.0	olailəb
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£6606,26	33,18422	33.92292	31,86658	33,17437	32,17664	98800.62	31.68408	STT60.EE	យាឲមា មាជិត
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20172.0	14762.0	6,20163	62202.0	12812.0	24902.0	27471.0	0.215.0	71792.0	ยโbหย <sub>ไ</sub>
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1.48763	71797.0	3.17145	\$1800.0	82910.0	0.01464	9.05184	62121.0	26774.0	(sqo) Jus
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Continued	
APPENDIX C 5	

2. 08784 3. 41203 1.00000 1.000000 20.18340 19.13835 0.00105 0.00201 0.18651 0.43109 0.18674 0.18745 0.22754 0.23748 0.20337 0.26999 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.28231 0.87350 0.28231 0.87389 0.00000 1.28935 1.13689 0.00000 0.00000 0.00000 0.00000 0.00000 1.28935 1.3689 0.00000 0.00000 0.000000 1.28935 1.3689 0.00000 0.000000 1.28935 1.3689 0.00000 0.000000 1.28935 1.3689 0.00000 0.000000	
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9.15758 1.086868 17.58186 0.086451 0.15227 0.15227 0.29446 0.08688 0.08688 0.0	6 ussr migr 7 ussr migr 8 ussr migr 9 ussr migr
0.64151 1.06660 17.85011 0.06389 0.134371 0.138970 0.26324 0.26324 0.06660 0.06600 0.06600 0.06600 0.06600 0.06600 0.06600 0.06600 0.06000 0.0	12843
2. 08243 1.09696 19.77567 0.09146 0.080371 0.22417 0.22417 0.09060 0.09060 0.09080 0.09080 0.09080 0.09080 1.27539 1.27539 0.09080 11.34015 12.24698 1.27539 0.09080 0.09080 11.34015	88 88 85 05 05 05 05 05 05 05 05 05 05 05 05 05
ser (obs) ser (mms) mal	1 ussr migration flow 2 ussr migration flow 3 ussr migration flow 4 ussr migration flow 5 ussr migration flow

## APPENDIX C.6 United States (1970).\*

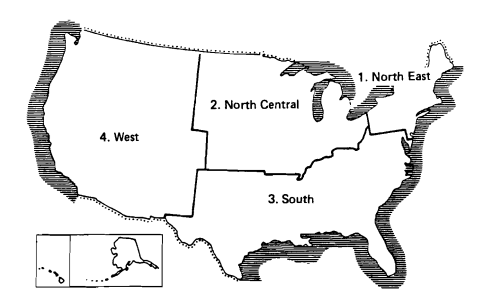


FIGURE C.6 Map of the regional aggregation of the United States used for this study.

<sup>\*</sup>Total (male plus female) flows only.

1 u. s. total 1 to 2

2 u. s. total 1 to 3

3 u. s. total 1 to 4 4 u. s. total 1 to the rest

	1	2	3	4		1	2	3	4
gmr (obs)	0.24702	0.59576	<b>0.27675</b>	1.11952	gmr (obs)	0.1 <b>765</b> 4	0.67502	0.46159	1.31315
gmr (mms)	1.00000	1.00000	1.00000	1.00000	gmr (mms)	1.00000	1.00000	1.00000	1.00000
mae%m	9.53522	10.99835	6.73047	6.71692	mae%m	12.44090	6.35763	9.43004	7.20855
a1	0.02698	0.01889	0.01496	0.01790	<b>a</b> 1	0.01947	0.01841	0.02078	0.01898
alphal	0.06009	0.04951	0.03284	0.05498	alphal	0.05505	0.04745	0.07332	0.05565
a2	0.05313	0.04676	0.06023	0.04999	a2	0.05756	0.04074	0.05233	0.04596
mu2	20.72440	20.45247	21.05273	<b>2</b> 0. <b>60</b> 194	mu2	19.37771	20.29695	20.12657	19.99313
alpha2	0.09066	0.09880	<b>0.1540</b> 5	0.11070	alpha2	0.09713	0.09973	0.09538	0.09586
lambda2	0.45290	<b>0.48690</b>	0.47373	<b>0.49466</b>	lambda2	0.65000	0.44927	0.50268	0.51699
a3	0.00000	0.00016	0.00256	0.00039	e3	0.00658	0.00057	0.00546	0.00027
mu3	0.00000	103.01308	71.97796	84.99503	mu3	71.91898	81.91788	71.87231	85.60316
alpha3	0.00000	0.25885	0.32041	0.35017	alpha3	0.23700	0.42864	0.21260	0.39679
1 amb da3	0.00000	0.04643	0.11812	0.07572	lambda3	0.22924	0.09895	0.10588	0.08527
e	0.0002 <b>9</b>	0.00007	0.00229	0.00237	e	0.00103	0.00235	0.00202	0.00214
mean age	25.51274	34.22953	32.45057	32.51121	mean age	28.73096	32.35604	31.18867	31.45516
7(0-14)	26.84051	19.65163	20.40582	21.15610	7(0-14)	20.79651	22.54251	21.26366	21.86411
<b>%(15-64)</b>	70.76598	66.47354	68.11514	67.16240	7(15-64)	72.09166	65.14907	68.91833	67.34246
7(65+ )	2.39352	13.87483	11.47903	11.68150	7(65+ )	7.11183	12.30842	9.81801	10.79343
deltalc	92.29872	256.66367	6.51939	7.56496	deltalo	18.98871	7.83986	10.30285	8.85518
deltal2	0.50782	0.40394	0.24833	0.35804	deltal2	0.33832	0.45183	0.39712	0.41298
delta32	0.00000	0.00343	0.04259	0.00777	delta32	0.11427	0.01391	0.10441	0.00577
betal2	0.66286	0.50109	0.21316	0.49671	betal2	0.56678	0.47576	0.76875	0.58056
sigma2	4.99590	4.92829	3.07523	4.46862	sigma2	6.69236	4. <b>50</b> 484	5.27043	5.39323
sigma3	0.00000	<b>0.17938</b>	0.36866	0.21623	sigma3	0.96724	0.23084	0.49804	0.21489
x low	16.86027	16.72027	16.90027	16.86027	x Îow	16.48026	16.33026	16.51026	16.49026
x high	24.01044	23.53042	23.33042	23.47042	x high	22.18039	23.40042	23.27042	23.06041
x ret.	0.00000	65.15790	62.74786	64.14768	х ret.	71.36922	66.67822	64.00765	66.88827
x shift	7.15016	6.81016	6.43015	6.61015	x shift	5.70013	7.07016	6.76015	6.57015
8.	27.83707	28.53706	27.28374	28.07706	8.	29.40702	27.33374	29.31705	28.34039
b	0.02765	0.02439	0.02745	0.02547	ъ	0.03405	0.02010	0.02810	0.02471

1 u.s. total

2 u. s. total

3 u. s. total

2 to 1

2 to 3

2 to 4 4 u. s. total 2 to the rest

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0.34037
                                0.\overline{5}3631
                                               0.50417
                                                              1.38084
                                                                                                                                   0.71901
                                                                                                                    0.\overline{49888}
gmr (obs)
                                                                                                     0.22811
                                                                                                                                                  1.44600
                                                                                    gmr (obs)
                                1.00000
                  1.00000
                                               1.00000
                                                              1.00000
gmr (mms)
                                                                                                     1.00000
                                                                                                                    1.00000
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                                                                                   gmr (mms)
                                                                                                                    8.80822
0.02631
mae7m
                  9.02917
                                6.46604
                                              10.52257
                                                              6.42383
                                                                                                    10.83948
                                                                                                                                   7.23007
                                                                                                                                                 9.47799
                                                                                   mae%m
                 0.01723
0.07852
                                0.02625
0.10932
                                               0.02192
                                                              0.01998
a 1
                                                                                                     0.02682
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                                                                                   a l
                                                                                                     0.11438
0.06655
alphal
                                                                                                                    0.09210
                                               0.04341
                                                              0.06182
                                                                                                                                   0.05079
                                                                                                                                                 0.08481
                                                                                    alphal
                                                              0.05881
                 0.06093
                                0.08871
                                               0.04156
                                                                                                                    0.05016
a2
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                                                                                    a2
                20.01309
0.12798
0.62537
mu2
                               20.64876
                                              19.66720
                                                             19.97921
0.12799
                                                                                                   20.01781
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                                                                                                                   19.57191
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0.75143
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alpha2
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0.00006
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lambda2
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                                               0.00000
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£3
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                88.02872
mu3
                               89.54675
                                               0.00000
                                                             86.30420
                                                                                   mu3
                                                                                                   90.13589
                                                                                                                   89.00475
                                                                                                                                 55.80827
                                                                                                                                                 0.00000
                                                                                                                  9.00475

0.55014

0.10011

0.00193

29.51719
                               0.57017
0.10207
0.00323
30.27998
23.38397
                 0.66147
0.11304
                                                                                                    0.46137
                                                                                                                                  0.11234
alpha3
                                               0.00000
                                                              0.74832
0.13138
                                                                                                                                                 0.00000
                                                                                    alpha3
lambda3
                                               0.00000
                                                                                    lambda3
                                                                                                     0.08569
                                                                                                                                   0.51079
                                                                                                                                                 0.00000
                                                             0.00288
30.05793
23.13003
                 0.00387
                                               0.00107
                                                                                                     0.00190
                                                                                                                                   0.00189
                                                                                                                                                 0.00348
                                                                                   e
                32.64307
20.08696
                                              28.00959
25.09613
                                                                                                   29.49303
                                                                                                                                 31.32500
22.92102
                                                                                                                                                31.20384
22.59724
mean age 7( 0-14)
                                                                                   mean age % (0-14)
                                                                                                   21.29156
                                                                                                                  23.59063
67.60524
7(15-64)
                66.51746
                               63.85034
                                                             66.55681
                                                                                   7(15-64)
7(65+ )
                                                                                                   69.90682
                                              69.01042
                                                                                                                                 67.63663
                                                                                                                                                66.92564
                13.39558
4.45463
0.28273
0.00045
7(65+ )
                               12.76569
                                               5.89346
                                                             10.31316
                                                                                                     8.80161
                                                                                                                    8.80413
                                                                                                                                  9.44234
                                                                                                                                                 10.47712
deltale
                                8.13684
                                                                                                                   13.61792
0.52458
                                              20.52768
                                                              6.92488
                                                                                   deltale
                                                                                                   14.09844
                                                                                                                                  10.47233
                                                                                                                                                 6.19920
delta12
                                0.29589
                                               0.52731
                                                              0.33965
                                                                                                     0.40298
                                                                                   delta12
                                                                                                                                  0.46259
                                                                                                                                                 0.44451
delta32
                                0.00070
                                               0.00000
                                                              0.00047
                                                                                   delta32
                                                                                                     0.00093
                                                                                                                    0.00086
                                                                                                                                   0.18913
                                                                                                                                                 0.00000
betal2
                 0.61351
                                0.62885
                                                              0.48298
                                                                                                     1.08323
7.11637
                                                                                                                    1.05347
7.48964
                                                                                                                                   0.50927
6.38777
                                               0.47273
                                                                                   betal2
                                                                                                                                                 0.85702
                 4.88659
0.17089
                                2.56309
0.17902
                                               9.11293
                                                              5.03079
sigma2
                                                                                                                                                 6.92172
                                                                                   sigma2
sigma3
                                               0.00000
                                                              0.17556
                                                                                                     0.18572
                                                                                                                    0.18198
                                                                                                                                   4.54667
                                                                                                                                                 0.00000
                                                                                   sigma3
                                                             0.17336
17.03028
22.39040
72.94956
5.36012
26.09040
x low
                16.92027
                               16.27026
22.70041
                                              17.46029
22.17039
                                                                                                   17.44028
22.57040
                                                                                                                   16.80027
                                                                                                                                 17.23028
                                                                                                                                                 17.17028
                                                                                   x low
                22.48040
72.32943
x high
                                                                                                                  22.51040
                                                                                   x high
                                                                                                                                 22.86041
                                                                                                                                                 22.60040
x ret.
                               72.68951
                                                                                                   70.09895
5.13012
29.67035
                                                                                                                  71.54926
                                               0.00000
                                                                                   x ret.
                                                                                                                                 58.29861
                                                                                                                                                 0.00000
                5.56013
27.78705
0.03289
x shift
                                6.43015
                                               4.71011
                                                                                   x shift
                                                                                                                    5.71013
                                                                                                                                  5.63013
                                                                                                                                                  5.43012
                                              26.62372
                               25.06041
                                                                                                                  28.28370
0.03021
                                                                                                                                 26.93373
                                                                                                                                                27.98038
                                0.03806
                                               0.02651
                                                              0.03203
                                                                                                     0.04069
                                                                                   ь
                                                                                                                                   0.02445
                                                                                                                                                 0.02875
```

4 to 1

4 to 2

4 to 3

4 to the rest

144 A. Rogers, L.J. Castro

## APPENDIX C.7 Hungary (1974).\*

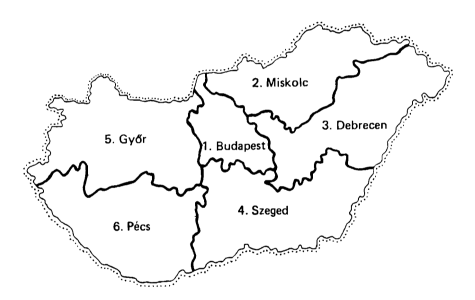


FIGURE C.7 Map of the regional aggregation of Hungary used for this study.

<sup>\*</sup>Total (male plus female) flows only.

	1	2	3	4	5	6	7
gmr (obs)	1.36410	3.12803	0.47229	0.13482	0.20952	0.08893	2.26965
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae%m	10.22931	6.89538	10.40858	18.81879	10.86141	9.73715	9.98846
al	0.00330	0.02273	0.01417	0.01593	0.01240	0.01001	0.00782
alphal	0.37358	0.16662	0.20866	0.27062	0.17430	0.15497	0.27707
a2	0.08451	0.09590	0.09241	0.09825	0.10192	0.10604	0.08859
mu2	16.08011	18.01274	17.53528	18.16941	18.95611	19.65939	16.70313
alpha2	0.12074	0.14661	0.13107	0.148 <b>3</b> 0	0.15195	0.18085	0.12730
lambda2	0.47621	0.26804	0.34550	0.32251	0.24078	0.25908	0.39689
a3	0.00000	0.00005	0.00000	0.00000	0.00000	0.00010	0.00000
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000	0.04403	0.00000	0.00000	0.00000	0.03903	0.00000
lambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
c	0.00414	0.00256	0.00351	0.00428	0.00373	0.00367	0.00400
mean age	33.15700	30.93939	31.10266	32.37042	31.26282	35.47256	32.56859
%( 0-14)	8.39499	18.13784	12.51663	12.43240	13.77093	11.85914	9.95238
%(15 <b>-6</b> 4)	79.55819	69.19407	77.24712	75.42102	75.41824	70.88039	78.39197
%(65+ )	12.04682	12.66809	10.23624	12.14658	10.81083	17.26047	11.65565
deltalc	0.79678	8.86830	4.03978	3.71950	3.32747	2.72681	1.95576
delta12	0.03906	0.23703	0.15336	0.16216	0.12170	0.09439	0.08832
delta32	0.00000	0.00049	0.00000	0.00000	0.00000	0.00093	0.00000
betal2	3.09410	1.13652	1.59194	1.82489	1.14709	0.85688	2.17646
sigma2	3.94404	1.82823	2.63601	2.17480	1.58466	1.43254	3.11766
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	11.14014	10.99014	11.69015	11.67015	10.62013	11.56015	11.25014
x high	18.97032	20.19035	20.33035	20.580 <b>36</b>	20.84036	21.03037	19.57033
x ret.	0.00000	0.00000	0.00000	0.60000	0.00000	0.00000	0.00000
x shift	7.83018	9.20021	8.64020	8.91020	10.22023	9.47022	8.32019
a	55.53356	28.67035	35.42117	35.42572	33.60030	32.43031	42.85194
ь	0.04493	0.03538	0.04177	0.04085	0.03795	0.03818	0.04326

<sup>1</sup> hungary migration 2 to 1 2 hungary migration 2 to 2 3 hungary migration 2 to 3 4 hungary migration 2 to 4

<sup>5</sup> hungary migration 2 to 5 6 hungary migration 2 to 6

<sup>7</sup> hungary migration 2 to the rest

	-	2	ო	4	S	9	7
gmr (obs)	2.1346		2.55881	0.27298	0.25194	96680.0	3.18962
gmr (mms)	1.00000		1.00000	1.00000	1.00000	1.00000	1.00000
mae%m	10.07726		5.80526	7.74481	7.33388	11.44342	9.10435
1 €	0.00378		0.02065	0.01514	0.01592	0.01715	0.00921
alphal	0.2697		0.16503	0.18847	0.15500	0.21865	0.21968
a2	0.08786		0.10902	0.12766	0.08585	0.10396	0.08604
mu2	15.62485		17.90246	19.18099	18.24955	20.71630	15.93513
alpha2	0.11590		0.15747	0.19026	0.12000	0.18821	0.11221
lambda2	0.5492		0.27478	0.24200	0.27661	0.25921	0.46871
23	0.0000		0.00062	9.00066	0.00021	0.00000	0.00027
mu3	0.0000		0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.00000		0.02198	0.01182	0.03002	0.00000	0.02144
lambda3	0.0000		0.00000	0.00000	0.00000	0.00000	0.00000
2	0.00346		0.00094	0.00218	0.00188	0.00480	0.00222
mean age	31.58114		31.45789	30.49688	32.98071	33.31239	32.11340
$\frac{7}{2}(-0-14)$	8.28110		16.09770	14.06630	13.40834	14.45614	9.57393
7(15-64)	81.6034		70.30581	74.55080	73.63125	71.79228	79.18343
7(65+)	10.11549		13.59649	11.38289	12.96041	13.75158	11.24264
deltalc	1.09128		21.93596	6.95376	8,46865	3.57497	4.14981
delta12	0.04303		0.18940	0.11863	0.18548	0.16497	0.10707
de1ta32	0.00000		0.00571	0.00521	0.00250	0.00000	0.00300
beta12	2.3278		1.04801	0.99056	1.29173	1.16177	1.95776
sigme2	4.7388		1.74496	1.27191	2.30514	1.37728	4.17699
Signa3	0.00000		0.00000	0.00000	0.00000	0.00000	0.00000
X TOK	11.5001		10.85013	10.59013	11.38015	12.57017	11.48015
x high	18.4703		19.88034	20.16035	21.22037	21.94039	18.99032
x ref.	0.0000		0.00000	0.00000	0.00000	0.00000	0.00000
x shift	6.97016		9.03021	9.57022	9.84023	9.37021	7.51017
œ	50.77908		29.34034	30.64033	34.87482	31.28200	42.72347
, c	0.04959	9 0.04015	0.04032	0.04512	0.03510	0.03758	0.04574
1 hungary migr	gration 3 to 1		hungary migration	3 to 5			
hungary mi	gration 3 to 2	9 pn	hungary migration	3 to 6			
3 hungary migr			hungary migration	3 to the rest			
4 hungary migr							

•	COLUMN	· Constitution	
	•	7	

																														551 0.03824			
																														2 0.03551			
																														0.03662			
4	2.89358	1.00000	5. 12878	0.01819	0.12606	0.09299	17.36615	0.14373	0.28038	0.00024	0.00000	0.03385	0.00000	0.00159	32.75817	17.30205	67.11803	15.57992	11.46821	0.19560	0.00257	0.87707	1.95081	0.00000	10.67013	19.65034	0.00000	8.98021	28.61034	0.03456	4 to 5	4 to 6	4 to the rest
m	0.27575	1.00000	12, 11837	0.02042	0.19381	0.12793	19.16553	0.18042	0.26017	0.00002	0.00000	0.04636	0.00000	0.00256	29.63155	15.03129	74.45389	10.51482	7.96669	0.15962	0.00018	1.07416	1.44200	0.00000	11.34015	20.55036	0.00000	9.21021	29.81398	0.04574	hungary migration	hungary migration	hungary migration
0	0.13064	1.00000	17 44952	0.01469	0.17236	0.09396	18.57153	0.15033	0.37163	0.00000	0.00000	0.00000	0.00000	0.00427	32.26546	13.84877	73.97253	12.17871	3.44301	0.15630	0.00000	1.14650	2.47203	0.00000	13.09019	20.99037	0.00000	7.90018	31.98261	0.04069	5 hu		7 hu
<del>-</del>	1 03456	98988	7 75207	0.00861	0.18542	0.08924	17,43157	0.13708	0.31512	0.00084	0.00000	0.02218	0.00000	0.00158	37.09032	9.48545	71.57917	18.93538	5.45103	0.09652	0.00936	1,35263	2.29870	0.00000	10.88013	20.08035	0.00000	9.20021	38.46357	0.03798	migration 4 to 1		migration 4 to 3
	ome (ope)	(200)	mo 0.7m		alphal	a2	mu2	alpha2	lambda2	93	mu3	alpha3	lambda3	ပ	mean age	7(0-14)	7(15-64)	7(65+ )	deltalc	delta12	delta32	beta12	sigma2	sigma3	X IOW	x high	x ret.	x shift		ع د	1 hungary migr		hungary

	1	2	3	4	5	6	7
gmr (obs)	0.93843	0.13267	0.17 <b>778</b>	0.16579	3.10018	0.35561	1.77028
gmr (mms)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
mae7m	8.58517	8.97152	8.22733	8.36460	4.89345	8.68655	8.33027
a 1	0.00769	0.01472	0.01491	0.01441	0.02053	0.01451	0.01103
alphal	0.22120	0.11656	0.13169	0.19794	0.15795	0.25131	0.1 <b>9673</b>
a2	0.10086	0.06858	0.07316	0.08399	0.09605	0.11470	0.09517
mu2	19.22001	16.90255	17.23109	17.58621	18.41512	19.02 <b>6</b> 41	18.36112
alpha2	0.17414	0.09423	0.09383	0.12691	0.15054	<b>0.1909</b> 1	0.15126
lambda2	0.25506	0.35337	0.33629	0.33538	0.22901	0.26889	0.28489
a3	0.00056	0.00016	0.00005	0.00076	0.00008	0.00178	0.00068
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.02944	0.03903	0.05280	0.01292	0.04733	0.00436	0.02369
1ambda3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
e	0.00219	0.00102	0.00091	0.00240	0.00206	0.00229	0.00198
mean age	39.95061	34.35888	34.37377	33.49084	33.39685	32.90005	36.83879
<b>%( 0-14)</b>	8.47520	13.03028	11.91381	12.48294	17.47263	12.86977	10.33891
<b>%(15-64)</b>	68.11694	72.24844	73.69665	73.97733	66.01612	73.22737	70.78792
<b>%(65+</b> )	23.40787	14.72128	14.38954	13.53973	16.51125	13.90286	18.87317
deltalc	3.51834	14.46399	16.38572	5.99954	9.95416	6.33304	5.57855
deltal2	0.07625	0.21461	0.20374	0.17155	0.21376	0.12652	0.11594
delta32	0.00555	0.00231	0.00068	0.00910	0.00079	0.01554	0.00713
betal2	1.27027	1.23693	1.40358	1.55967	1.04924	1.31638	1.30062
sigma2	1.46469	3.75001	3.58419	2.64260	1.52126	1.40845	1.88346
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x low	10.70013	11.69015	11.71015	11.66015	10.22012	11.07014	11.12014
x high	20.73036	20.54036	20.94036	20.47035	20.16035	20.30035	20.59036
x ret.	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	10.03023	8.85020	9.23021	8.81020	9.94023	9.23021	9.47022
à	37.37028	36.00388	37.64932	<b>3</b> 6.19751	29.04034	32.40030	36.26527
ъ	0.03688	0.03282	0.03464	0.03721	0.03253	0.04230	0.0 <b>3</b> 759

1 hungary migration 5 to 1 2 hungary migration 5 to 2 3 hungary migration 5 to 3 4 hungary migration 5 to 4 5 hungary migration 5 to 5
6 hungary migration 5 to 6
7 hungary migration 5 to the rest

(continued)	- 2222
APPENINX C 7	
DPFN	

	-	r	"	4	v	ď	,
(040)	0 \$4305	0 00771	0 10427	0 23001	A 55007	3 80248	1 83512
(300) (300)	1 00000	1 00000	1 00000	1.0000	1.00000	1.00000	1.00000
mae Zm	7.68481	12,76937	11.53180	8.73548	6.60432	5.12441	6.97967
- ed	0.00505	0.01734	0.01988	0.01440	0.01425	0.02013	0.01111
alphal	0.33951	0.16465	0.17129	0.17583	0.16659	0.12791	0.20626
82	0.11098	0.08770	0.09668	0.10287	0.11181	0.08363	0.11010
mu2	19.94069	18.08908	19.15297	19.23494	20.71163	18.23812	19.89202
alpha2	0.19442	0.13443	0.14527	0.16886	0.20285	0.14595	0.18672
1 ambda2	0.24216	0.32608	0.27337	0.24998	0.20185	0.25502	0.23205
සී	0.00015	0.00029	0.00022	0.00001	0.00019	0.00026	0.00027
mu3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
alpha3	0.03854	0.02808	0.03008	0.06211	0.03045	0.02994	0.02994
1 amb da3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
o	0.00382	0.00238	0.00224	0.00346	0.00307	0.00237	0.00304
mean age	38.28280	33.84722	32.84320	34,70221	33.40453	32.86229	35.66032
%( 0-14)	8.28035	13.89340	14.73857	13.67954	14.63457	18.86661	11.30144
7(15-64)	71.16774	71.06123	71.44287	69.43501	69.93759	65.67160	71.03381
2(65+)	20.55191	15.04538	13.81856	16.88544	15.42784	15.46178	17.66476
deltalc	1.32364	7.28508	8.86652	4.16046	4.63804	8.48951	3.65617
delta12	0.04552	0.19770	0.20565	0.13994	0.12743	0.24074	0.10089
de1ta32	0.00134	0.00327	0.00222	0.00014	0.00167	0.00314	0.00250
beta12	1.74622	1.22479	1.17916	1.04125	0.82123	0.87643	1.10465
sigma2	1.24552	2.42560	1.88184	1.48039	0.99508	1.74730	1.24274
sigma3	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
X IOW	10.22012	12.12016	12.02016	11.14014	10.39012	11.00014	10.73013
x high	20.86036	20.77036	21.43038	20.78036	20.66036	20.30035	20.83036
	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
x shift	10.64024	8.65020	9.41022	9.64022	10.27024	9.30021	10.10023
	39.83525	32.53696	31.76365	31.24396	29.98035	27.61854	34.06029
þ	0.03946	0.03649	0.03683	0.03641	0.03734	0.02970	0.03894
1 hungary migration		5 hu	ngary migration	6 to 5			
2 hungary migration	tion 6 to 2	o hu	6 hungary migration	6 to 6			
hungary		7 hu	ngary migration	6 to the rest			

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(continued overleaf)

#### NATIONAL CASE STUDIES (continued)

Agostino LaBella

RR-81-16 Migration and Settlement: 10. Austria Michael Sauberer Migration and Settlement: 11. Poland RR-81-20 Kazimierz Dziewoński and Piotr Korcelli Migration and Settlement: 12. Bulgaria RR-81-21 **Dimiter Philipov** Migration and Settlement: 13. France Forthcoming Jacques Ledent and Daniel Courgeau **Forthcoming** Migration and Settlement: 14. Czechoslovakia Karel Kühnl Migration and Settlement: 15. Japan Forthcoming Zenji Nanjo, Tatsuhiko Kawashima, Toshio Kuroda Forthcoming Migration and Settlement: 16. United States William Frey and Larry Long Forthcoming Migration and Settlement: 17. Italy

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