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School of Geography Working Paper 99/02


#### Abstract

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## WORKING PAPER 99/02

## AN AGE-PERIOD-COHORT DATA BASE <br> OF

## INTER-REGIONAL MIGRATION IN

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October 1999
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#### Abstract

This paper describes the way in which parallel databases of inter-regional migration flows for Australia and Britain, classified by five year ages and birth cohorts for four five year periods between 1976 and 1996. The data processing involves estimation of migration data for comparable spatial units, the reduction of the number of those units to a reduced set for ease of analysis, the extraction of migration data from official data files supplied by the Australian Bureau of Statistics and the Office for National Statistics, and the filling of gaps in these files through iterative proportional fitting for some of the British data. The final stage in preparation of the migration databases was to estimate the numbers of transitions (Australia) or movements (Britain) for age-period-cohort spaces. In principle, this last estimation involves a fairly simple interpolation or aggregation of age-time classified migration data, but in practice a great deal of detailed attention is required. A final section specifies the populations at risk to be used for each age-period-cohort observation plan to compute migration intensities.


## Acknowledgements

The authors gratefully acknowledge the support of the Economic and Social Research Council (Award R000237375) and the Australian Research Council (Award A79803552) which funded a collaborative project on "Migration Trends in Australia and Britain: Levels and Trends in an Age-Period-Cohort Framework".

## 1. Introduction

### 1.1 Why construct parallel time series of migration statistics?

Relatively little attention has been given to the ways in which within country migration changes over time. In countries that do not have a comprehensive population register and its accompanying compulsory change-of-address recording system, the reason for this neglect is the difficulty of assembling consistent and accurate time series from partial data. To understand migration behavior, it is essential to construct time series which are fully classified by age at migration, period of migration and cohort of birth. Such a database makes possible to track changes over time in age-specific migration intensities and to analyze the influence of the life course, secular trends and birth cohort size on these intensities.

This paper sets out the procedures for constructing parallel APC databases for Australia and Britain ${ }^{1}$ as part of a project comparing inter-regional migration in the two countries. We set out technical details of age-period-cohort (APC) databases of interregional migration for Australia and Britain covering the period 1976 to 1996. The databases were developed as part of a collaborative project to compare internal migration in Australia and Britain in an APC framework. The project was undertaken by the School of Geography at the University of Leeds and the Department of Geographical and Environmental Studies at the University of Adelaide with parallel funding from the ESRC in Britain and the ARC in Australia.

The project required construction of comparable databases of inter-regional migration in Australia and Britain covering similar time periods and disaggregated by like age intervals and sex. As indicated in other outputs from the project, complete comparability is presently out of reach in work such as this. The migration data collected in the two countries differ in a number of crucial respects, including the way in which migration is measured (events versus transitions), the intervals over which they are collected, the populations they cover and the treatment accorded to missing data. There are marked differences, too, in the physical geography and settlement patterns of Britain and Australia. Notwithstanding these differences, preliminary investigations indicated that it is possible to assemble comparable time series for the two countries covering the twenty year interval 1976 to 1996, disaggregated by sex and five year age groups from $0-4$ to 70 and over. Nevertheless, considerable work was required in both countries to assemble the data on an APC basis.

The British migration statistics refer to movements. It is possible for an individual to make more than one migration in a time interval of recording. By contrast, the Australian migration statistics refer to transitions between locations between two fixed points in time. To convert movement statistics to transition data, or vice versa is not possible except in a very crude way, because any conversion method would need data on the number of moves per transition at different scales, and to our knowledge no such information exists either in Australia or Britain.

### 1.2 The Australian migration statistics

In Australia the only comprehensive source of data on internal migration is the Population Census. Australian Census data on internal migration derive from a series of multi-part questions that seek each person's place of usual residence on Census night and their usual address five years previously. Similar data have been collected at each quinquennial Census since 1971. Since 1976 a question on place of usual residence one year ago has also been included. Except for the 1991 Census, when the one year question was restricted to the state

[^0]level, usual address has been coded to Statistical Local Area (SLA) or (prior to 1986) Local Government Area (LGA) level. The APC database covers the period 1976 to 1996 and draws on five year interval migration data from the 1981, 1986, 1991 and 1996 enumerations.

### 1.3 The British migration statistics

In the United Kingdom decennial censuses since 1961 have asked migration questions, but they cover only one year in the decade. Since 1975 the Office for National Statistics (formerly the Office for Population Censuses and Surveys) has published migration statistics for each quarter based on the National Health Service Central Register (NHSCR), which records NHS patient re-registrations that cross the boundaries of the administrative areas of the family doctor service. From 1975 to 1983 these areas were referred to as Family Practitioner Committee areas (FPCs) and between 1983 and 1996 as Family Health Service Authorities (FHSAs). Currently, the FHSAs are being merged into the Health Areas authorities, which procure patient services within the NHS. A full account of the NHSCR migration statistics is provided in Duke-Williams and Stillwell (1999). The quarterly NHSCR inter-FHSA migration statistics are assembled into five year (mid-year to mid-year) periods to parallel the Australian time series.

The NHSCR migration statistics are not quite comprehensive. They do not measure migration within FHSA area; they undercount migrations by young males adults who may migrate several times before registering; they omit groups whose medical care is wholly provided by non-NHS bodies (the Armed Forces, the Prison Service, private health schemes). However, they are the best time series data available and have been extensively used in previous research (Stillwell et al. 1992; Stillwell, Rees and Duke-Williams 1996). More recently, the Office for National Statistics has been developing an alternative system for deriving migration statistics by comparing addresses on register downloads one year apart (ONS 1999).

### 1.4 Age, time, cohort definitions

The end product are databases of inter-regional migration flows for two sexes classified by 15 five year age groups ( $0-4$ to 70+75+), 4 five-year periods (1976-81, 1981-86, 1986-91, 199196) and 19 five year birth cohorts (before 1906 to 1991-96). Table 1 gives the age, period and cohort definitions used in both the Australian and British databases. The data consist of origin-destination flow counts for males and females by age, period and cohort. Figures 1, 2 and 3 display these code definitions on age-time diagrams, conventionally refered to as Lexis diagram (see Vanderschrick 1993 for its history). It is also useful for computational convenience in analysis to add explicit codes for period-cohort and age-period-cohort. These are combinations of the three age, period and cohort codes and so do not give new information. These additional codes are listed in Table 2 and Figures 4 and 5 show the codes in age-time plans.

Assembling these data into an age-period-cohort framework involved a number of tasks:

- definition of a consistent set of spatial regions covering the four periods.
- definition of a reduced set of regions for the APC analysis.
- acquisition and processing of migration flow matrices on these boundaries from the Australian Bureau of Statistics and the Office for National Statistics respectively.
- processing into age-period-cohort flows of the period-cohort flow data from the Census (Australia) or of the period-age flow data from the NHSCR (United Kingdom).
- estimation of the population 'at risk' of migration in each period-age, period-cohort and age-period-cohort group in the transition case (Australia) or the movement case (Britain).

The following sections describe the procedures adopted for each of these tasks.

Table 1: Codes for ages, periods, birth cohorts and sex

| Age group | Age Code | Period years | Period Code | Birth cohort years | Birth cohort code | Sex | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-4 | 1 | 1976-81 | 1 | Born before 1906 | 1 | Males Females | 1 |
| 5-9 | 2 | 1981-86 | 2 | Born 1906-11 | 2 |  |  |
| 10-14 | 3 | 1986-91 | 3 | Born 1911-16 | 3 |  |  |
| 15-19 | 4 | 1991-96 | 4 | Born 1916-21 | 4 |  |  |
| 20-24 | 5 |  |  | Born 1921-26 | 5 |  |  |
| 25-29 | 6 |  |  | Born 1926-31 | 6 |  |  |
| 30-34 | 7 |  |  | Born 1931-36 | 7 |  |  |
| 35-39 | 8 |  |  | Born 1936-41 | 8 |  |  |
| 40-44 | 9 |  |  | Born 1941-46 | , |  |  |
| 45-49 | 10 |  |  | Born 1946-51 | 10 |  |  |
| 50-54 | 11 |  |  | Born 1951-56 | 11 |  |  |
| 55-59 | 12 |  |  | Born 1956-61 | 12 |  |  |
| 60-64 | 13 |  |  | Born 1961-66 | 13 |  |  |
| 65-69 | 14 |  |  | Born 1966-71 | 14 |  |  |
| 70+ | 15 |  |  | Born 1971-76 | 15 |  |  |
|  |  |  |  | Born 1976-81 | 16 |  |  |
|  |  |  |  | Born 1981-86 | 17 |  |  |
|  |  |  |  | Born 1986-91 | 18 |  |  |
|  |  |  |  | Born 1991-96 | 19 |  |  |

Note: In the UK database we also hold populations for the ages 70-74 which can be used to derive the $75+$ populations (as wee also have the $70+$ populations) when required by some population at risk calculations

Figure $1 \& 2$ : Codes for ages and periods

|  | 15 | 15 | 15 | 15 | 70+ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 14 | 14 | 14 | 14 | 65-69 |
|  | 13 | 13 | 13 | 13 | 60-64 |
|  | 12 | 12 | 12 | 12 | 55-59 |
|  | 11 | 11 | 11 | 11 | 50-54 |
|  | 10 | 10 | 10 | 10 | 45-49 |
|  | 9 | 9 | 9 | 9 | 40-44 |
| $\underset{\varangle}{\infty}$ | 8 | 8 | 8 | 8 | 35-39 |
|  | 7 | 7 | 7 | 7 | 30-34 |
|  | 6 | 6 | 6 | 6 | 25-29 |
|  | 5 | 5 | 5 | 5 | 20-24 |
|  | 4 | 4 | 4 | 4 | 15-19 |
|  | 3 | 3 | 3 | 3 | 10-14 |
|  | 2 | 2 | 2 | 2 | 5-9 |
|  | 1 | 1 | 1 | 1 | 0-4 |
|  |  |  |  |  | $4$ |
|  |  |  |  |  |  |



Time

Figure 3: Codes for birth cohorts


Table 2: $\quad$ Period-cohorts and age-period-cohorts and associated codes

| Age at <br> start of <br> interval | Age at end <br> of interval | Period- <br> cohort <br> code |
| :--- | :--- | :--- |
| Birth | $0-4$ | 1 |
| $0-4$ | $5-9$ | 2 |
| $5-9$ | $10-14$ | 3 |
| $10-14$ | $15-19$ | 4 |
| $15-19$ | $20-24$ | 5 |
| $20 \mathrm{p}-24$ | $25-29$ | 6 |
| $25-29$ | $30-34$ | 7 |
| $30-34$ | $35-39$ | 8 |
| $35-39$ | $40-44$ | 9 |
| $40-44$ | $45-49$ | 10 |
| $45-49$ | $50-54$ | 11 |
| $50-54$ | $55-59$ | 12 |
| $55-59$ | $60-64$ | 13 |
| $60-64$ | $65-69$ | 14 |
| $65-69$ | $70-74$ | 15 |
| $70+$ | $75+$ | 16 |


| Age at <br> migration | Birth <br> cohort | Age- <br> period- <br> cohort <br> code |
| :--- | :--- | :--- |
| $0-4$ | younger | 1 |
| $0-4$ | older | 2 |
| $5-9$ | younger | 3 |
| $5-9$ | older | 4 |
| $10-14$ | younger | 5 |
| $10-14$ | older | 6 |
| $15-19$ | younger | 7 |
| $15-19$ | older | 8 |
| $20-24$ | younger | 9 |
| $20-24$ | older | 10 |
| $25-29$ | younger | 11 |
| $25-29$ | older | 12 |
| $30-34$ | younger | 13 |
| $30-34$ | older | 14 |
| $35-39$ | younger | 15 |
| $35-39$ | older | 16 |
| $40-44$ | younger | 17 |
| $40-44$ | older | 18 |
| $45-49$ | younger | 19 |
| $45-49$ | older | 20 |
| $50-54$ | younger | 21 |
| $50-54$ | older | 22 |
| $55-59$ | younger | 23 |
| $55-59$ | older | 24 |
| $60-64$ | younger | 25 |
| $60-64$ | older | 26 |
| $65-69$ | younger | 27 |
| $65-69$ | older | 28 |
| $70+$ | younger | 29 |
| $70+$ | older | 30 |
|  |  |  |

Figure 4 \& 5: Codes for period-cohort \& age-period-cohort

|  | 15 | 15 | 15 | 15 | 70+ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 14 | 14 | 14 | 14 | 65-69 |
|  | 13 | 13 | 13 | 13 | 60-64 |
|  | 12 | 12 | 12 | 12 | 55-59 |
|  | 11 | 11 | 11 | 11 | 50-54 |
|  | 10 | 10 | 10 | 10 | 45-49 |
|  | 9 | 9 | 9 | 9 | 40-44 |
| 8 | 8 | 8 | 8 | 8 | 35-39 |
|  | 7 | 7 | 7 | 7 | 30-34 |
|  | 6 | 6 | 6 | 6 | 25-29 |
|  | 5 | 5 | 5 | 5 | 20-24 |
|  | 4 | 4 | 4 | 4 | 15-19 |
|  | 3 | 3 | 3 | 3 | 10-14 |
|  | 2 | 2 | 2 | 2 | 5-9 |
|  | 1 | 1 | 1 | 1 | 0-4 |
|  |  |  |  |  |  |
| Time |  |  |  |  |  |



## 2. Defining temporally consistent regions, 1976-96

### 2.1 Temporally consistent regions for Australia

A common problem that confronts time series analysis of Census data is changes in the boundaries of spatial units. In Australia, information on usual residence, which form the basis for migration flow matrices, is coded to Statistical Local Area (SLA) level. SLAs consist of a single local government area (LGA) or a group of LGAs. Substantial changes have been made to SLA boundaries in most states and territories over the past two decades. Derivation of a regional framework for migration analysis over the four intercensal periods 1976-81 to 199196 therefore requires identification of regions each comprising one or more whole SLAs with a common outer boundary.

The approach adopted for this project builds on the next level but one of the spatial hierarchy in the Australian Standard Geographic Classification: the Statistical Division (SD). SDs were designed to represent '...large...relatively homogeneous regions characterised by identifiable social and economic links between the inhabitants and between the economic units within the region, under the unifying influence of one or more major towns or cities' (ABS 1991). They were first introduced in the 1966 Census and were expected to remain unchanged for a period of 20-30 years. In practice, however, some amalgamations and numerous boundary changes have occurred over this period. At the 1996 Census there were 58 defined SDs (excluding the newly defined 'Other Territories and various special purpose codes), each representing a defined, identifiable geographic area. The capital city in each state and territory is represented by a single SD and the non-metropolitan parts of the six states were split into a variable number of SDs, ranging from 11 in New South Wales to three in Tasmania.

GIS spatial overlay techniques were used to compare the SD and SLA boundaries at each of the four Censuses from 1981 to 1996 . Visual comparisons were then made to identify where boundary changes had occurred and a heuristic procedure was used to search for the nearest set of temporally consistent boundaries at SLA level. Thus, where possible, the original SD boundaries were amended by adding or subtracting adjacent SLAs. A number of principles were adopted to guide this search and adjustment procedure:

- As far as possible the 1996 SD boundaries were adopted as the standard and earlier boundaries were adjusted to match as required. In a number of cases, however, the logistics of boundary selection necessitated adopting an earlier Census as the standard. In Victoria, for example, wholesale changes were made to SD boundaries between 1991 and 1996. Fitting to the 1996 boundaries would have required adjustment to the 1981, 1986 and 1991 boundaries whereas fitting to the 1986 boundaries was considerably less complex.
- Where temporal consistency required realignment of all SD boundaries, the choice of SLAs to include/exclude was made to minimise, as far as possible, aggregate differences in population change.
- In several instances, minor realignments had been made to SD boundaries, which involved comparatively small geographic areas. The size of the population involved in each case was estimated by analysis of Census data for the constituent CDs. Where the population in the realigned area represented less than one per cent of the aggregate population of any of the affected SDs, the temporal inconsistency was accepted.

Together the capital city SDs in the five mainland states account for almost 60 per cent of the total Australian population. Leaving these as five single regions would therefore mask a considerable proportion of total internal migration. It would also obscure one of the key dimensions of migration within Australia - the movements between inner, middle and outer suburban areas.

In order to encompass these types of movement each of the five capital city SDs was split into three sub-regions based on the inner, middle and outer suburbs. In each case, these were defined by reference to SLA boundaries and designed to be consistent with the inner/middle/outer suburb definitions adopted by State planning agencies. Special mention should be made of the southeast Queensland region where changes to boundaries around the Brisbane Statistical Division effectively necessitated an alternative approach to boundary definition. Here, the outer boundary of Brisbane City was adopted as an alternative capital city definition and the remaining parts of Brisbane SD combined with Moreton SD and split radially into three sectors.

The result of this analysis is a set of 69 regions which are temporally consistent over the 1981, 19861991 and 1996 Censuses. For the purposes of brevity, these are defined as TSDs (temporal statistical divisions). The 69 regions are listed below in Table 3 and mapped in Figure 6. Underlying these TSDs are four concordance tables, one for each census year, which list which SLAs are aggregated into which TSDs. The 1996 concordance file was used to build the final TSD boundaries from the 1996 SLA boundaries. The other concordances were used to aggregate the migration data. Full details of the composition of each region at each Census are available by contacting mblake@gisca.adelaide.edu.au

Table 3: Temporal statistical division in Australia

| State | TSD | Code | State | TSD | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NSW | Inner Sydney | 101 | Qld | South West | 309 |
| NSW | Middle Sydney | 102 | Qld | Fitzroy | 310 |
| NSW | Outer Sydney | 103 | Qld | Central West | 311 |
| NSW | Hunter | 104 | Qld | Mackay | 312 |
| NSW | Illawarra | 105 | Qld | Northern | 313 |
| NSW | Richmond-Tweed | 106 | Qld | Far North | 314 |
| NSW | Mid-North Coast | 107 | Qld | North West | 315 |
| NSW | Northern | 108 | SA | Inner Adelaide | 401 |
| NSW | North Western | 109 | SA | Middle Adelaide | 402 |
| NSW | Central West | 110 | SA | Outer Adelaide | 403 |
| NSW | South Eastern | 111 | SA | Eyre | 404 |
| NSW | Murrumbidgee | 112 | SA | Murray Lands | 405 |
| NSW | Murray | 113 | SA | Northern | 406 |
| NSW | Far West | 114 | SA | Peri-metro Adelaide | 407 |
| Vic | Inner Melbourne | 201 | SA | South East | 408 |
| Vic | Outer Melbourne North | 202 | SA | Yorke and Lower North | 409 |
| Vic | Outer Melbourne South | 203 | WA | Inner Perth | 501 |
| Vic | Barwon | 204 | WA | Middle Perth | 502 |
| Vic | Western Districts | 205 | WA | Outer Perth | 503 |
| Vic | Central Highlands | 206 | WA | South West | 504 |
| Vic | Wimmera | 207 | WA | Lower Great Southern | 505 |
| Vic | Mallee | 208 | WA | Upper Great Southern | 506 |
| Vic | Loddon | 209 | WA | Midlands | 507 |
| Vic | Goulburn | 210 | WA | South Eastern | 508 |
| Vic | Ovens-Murray | 211 | WA | Central | 509 |
| Vic | East Gippsland | 212 | WA | Pilbara | 510 |
| Vic | Gippsland | 213 | WA | Kimberley | 511 |
| Qld | Inner Brisbane | 301 | Tas | Greater Hobart | 601 |
| Qld | Middle Brisbane | 302 | Tas | Southern | 602 |
| Qld | Outer Brisbane | 303 | Tas | Northern | 603 |
| Qld | Gold Coast | 304 | Tas | Mersey-Lyell | 604 |
| Qld | Ipswich | 305 | NT | Darwin | 701 |
| Qld | Caboolture | 306 | NT | NT Balance | 702 |
| Qld | Wide Bay-Burnett | 307 | ACT | ACT | 801 |
| Qld | Darling Downs | 308 |  |  |  |

Notes: NSW = New South Wales; Vic = Victoria; Qld = Queenslannd; SA= South Australia; WA = Western Australia; Tas = Tasmania; NT = Northern Territory; ACT = Australian Capital Territory.

Figure 6: Temporal statistical divisions in Australia


### 2.2 Temporally consistent regions for the United Kingdom

Apart from very minor changes the boundaries of the spatial unit used in the NHSCR migration counting system remain constant. In England and Wales the spatial unit was the Family Health Service Authority area, while in Scotland it was the Area Health Board (AHB). In Northern Ireland Health Board Areas also exist but are not used in the NHSCR migration statistics. The period of interest is sandwiched between a major local government and health area re-organization, which took place in 1974-75 and another which took place in 1996-98 (see Wilson and Rees 1999a, 1999b). There are, however, two major exceptions, which force us to carry out aggregations.

In the 1976-83 period, statistics for migration flows between AHBs in Scotland are available, but statistics for migration flows between English or Welsh FHSAs and Scottish AHBs are missing. In the 1983-96 period these latter flows are available but not the within Scotland flows. There is little point in using AHB areas in Scotland given the within-Scotland hole in the migration array for 1983-92 and the Scotland-England and Wales hole for 1976-83. A decision was taken therefore to treat Scotland as one zone in the system. Major investment is required by the NHS and the General Register Office Scotland to improve these statistics.

The second required aggregation concerns FHSAs in London. Before 1983, the West London FHSAs of Barnet, Hillingdon, Brent-Harrow, and Ealing-Hammersmith-Hounslow were combined as Middlesex Family Practitioner Committee (FPC). To maintain consistency through the 20 year period, therefore, statistics from mid-1983 forwards were aggregated into a Middlesex zone.

Table 4 sets out areas used in the current age-period-cohort (APC) database, grouping Area Health Boards in Scotland into a single region, Scotland. Figure 7 shows the boundaries of these 96 temporally consistent regions.

Table 4: Areas used in the NHSCR migration statistics and the APC database, Britain

| Region | FHSA name | Code | Region | FHSA name | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NI | Northern Ireland | 1 | SE | Hampshire | 49 |
| SC | Scotland | 2 | SE | Isle Of Wight | 50 |
| NO | Gateshead | 3 | SE | Kent | 51 |
| NO | Newcastle | 4 | SE | Oxfordshire | 52 |
| NO | North Tyneside | 5 | SE | Surrey | 53 |
| NO | South Tyneside | 6 | SE | West Sussex | 54 |
| NO | Sunderland | 7 | SW | Avon | 55 |
| NO | Cleveland | 8 | SW | Cornwall | 56 |
| NO | Cumbria | 9 | SW | Devon | 57 |
| NO | Durham | 10 | SW | Dorset | 58 |
| NO | Northumberland | 11 | SW | Gloucestershire | 59 |
| YH | Barnsley | 12 | SW | Somerset | 60 |
| YH | Doncaster | 13 | SW | Wiltshire | 61 |
| YH | Rotherham | 14 | WM | Birmingham | 62 |
| YH | Sheffield | 15 | WM | Coventry | 63 |
| YH | Bradford | 16 | WM | Dudley | 64 |
| YH | Calderdale | 17 | WM | Sandwell | 65 |
| YH | Kirklees | 18 | WM | Solihull | 66 |
| YH | Leeds | 19 | WM | Walsall | 67 |
| YH | Wakefield | 20 | WM | Wolverhampton | 68 |
| YH | Humberside | 21 | WM | Hereford and Worcester | 69 |
| YH | North Yorkshire | 22 | WM | Shropshire | 70 |
| EM | Derbyshire | 23 | WM | Staffordshire | 71 |
| EM | Leicestershire | 24 | WM | Warwickshire | 72 |
| EM | Lincolnshire | 25 | NW | Bolton | 73 |
| EM | Northamptonshire | 26 | NW | Bury | 74 |
| EM | Nottinghamshire | 27 | NW | Manchester | 75 |
| EA | Cambridgeshire | 28 | NW | Oldham | 76 |
| EA | Norfolk | 29 | NW | Rochdale | 77 |
| EA | Suffolk | 30 | NW | Salford | 78 |
| GL | City, Hackney, Newham and Tower Hamlets | 31 | NW | Stockport | 79 |
| GL | Redbridge and Waltham Forest | 32 | NW | Tameside | 80 |
| GL | Barking and Havering | 33 | NW | Trafford | 81 |
| GL | Camden and Islington | 34 | NW | Wigan | 82 |
| GL | Kensington \& Chelsea and Westminster | 35 | NW | Liverpool | 83 |
| GL | Richmond and Kingston | 36 | NW | St.Helens and Knowsley | 84 |
| GL | Merton \& Sutton and Wandsworth | 37 | NW | Sefton | 85 |
| GL | Croydon | 38 | NW | Wirral | 86 |
| GL | Lambeth, Southwark and Lewishm | 39 | NW | Cheshire | 87 |
| GL | Bromley | 40 | NW | Lancashire | 88 |
| GL | Bexley and Greenwich | 41 | WA | Clwyd | 89 |
| GL | Middlesex | 42 | WA | Dyfed | 90 |
| SE | Bedfordshire | 43 | WA | Gwent | 91 |
| SE | Buckinghamshire | 44 | WA | Gwynedd | 92 |
| SE | Essex | 45 | WA | Mid Glamorgan | 93 |
| SE | Hertfordshire | 46 | WA | Powys | 94 |
| SE | Berkshire | 47 | WA | South Glamorgan | 95 |
| SE | East Sussex | 48 | WA | West Glamorgan | 96 |

Notes: Regions: $\mathrm{NI}=$ Northern Ireland, $\mathrm{SC}=$ Scotland, $\mathrm{NO}=$ North, $\mathrm{YH}=$ Yorkshire and Humberside, $\mathrm{EM}=$ East Midlands, EA = East Anglia, GL = Greater London, SE = South East (rest), SW = South West, WM = West Midlands, NW = North West, WA = Wales

Figure 7: FHSA areas in Britain


## 3. A reduced region set

### 3.1 A reduced region set for Australia

While the TSDs provide a detailed regional breakdown of Australia, a 69 by 69 flow matrix is too large for convenient visualisation and analysis. For the purposes of the APC analysis, a set of aggregated regions was therefore derived by amalgamating regions with similar functional characteristics. This aggregation was based on previous analyses of inter-regional migration flows and networks undertaken by Maher and Bell (1995) which sought to classify regions according to the composition of their inwards and outwards migration flows, and the roles and functions they performed within the settlement system. That analysis identified six principal types of regions: the major metropolitan areas (Sydney and Melbourne), the minor metropolitan centres (Adelaide, Perth, Brisbane and Hobart), specialised economic regions (Canberra, Darwin and the mining regions of the interior), adjacent near city regions, the amenity-rich coast, and the balance of non-metropolitan Australia (principally the wheatsheep belt and interior).

The reduced region set utilises this classification as an organising framework in combination with a city region system based around the 8 state and territory capitals and their respective hinterlands. The resulting regional classification, consisting of 38 Australian city regions, also termed ATSDs (aggregate temporal statistical divisions), is defined in Table 5, which is a look-up table that shows the composition of each Australian city region in terms of its member TSDs. Figure 8 maps the boundaries of the Australian city regions and also provides a 1991 population based cartogram of the regions, developed using the Dorling (1996) algorithm

### 3.2 A reduced region set for Britain

The regional aggregations have been carried out on a uniform set of files for 96 areas in form of ODAS arrays from 1976-77 to 1995-96. Table 6 shows the make-up of the British city regions interms of temporary consistent FHSAs. The equivalent look-up table that shows the aggregation from FHSAs to British city regions is given in Appendix 2. Figure 9 maps the British city regions boundaries and provides a 1991 population based cartogram. The classification recognizes 9 city regions in England and Wales (London, Bristol, Birmingham, Manchester, Liverpool, Leeds, Sheffield, Newcastle, Cardiff) plus Scotland and Northern Ireland. Regions have Cores (the largest metropolitan district usually or county match), Rest of Metro County, Near Non-metro Counties or Far Non-metro Counties. The classification can be collapsed to city regions or to cores, rest, near, far or to metro-non-metro or to northsouth divisions. The classification is based principally on contiquity and knowledge of migration flows, but not on any formal analysis.

Table 5: Composition of Australian city regions in terms of TSDs

| State | Code | TSD_Code | TSD | ATSD Code | ATSD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NSW | 1 | 101 | Inner Sydney | 1 | Sydney Core |
| NSW | 2 | 102 | Middle Sydney | 1 | Sydney Core |
| NSW | 3 | 103 | Outer Sydney | 2 | Sydney Rest |
| NSW | 4 | 104 | Hunter | 3 | Sydney Near Hunter |
| NSW | 5 | 105 | Illawarra | 4 | Sydney Near Illawarra |
| NSW | 6 | 106 | Richmond-Tweed | 5 | Sydney Coast North |
| NSW | 7 | 107 | Mid-North Coast | 5 | Sydney Coast North |
| NSW | 8 | 108 | Northern | 6 | Sydney Far |
| NSW | 9 | 109 | North Western | 7 | Sydney Remote |
| NSW | 10 | 110 | Central West | 6 | Sydney Far |
| NSW | 11 | 111 | South Eastern | 8 | Sydney Coast South |
| NSW | 12 | 112 | Murrumbidgee | 6 | Sydney Far |
| NSW | 13 | 113 | Murray | 7 | Sydney Far |
| NSW | 14 | 114 | Far West | 7 | Sydney Remote |
| Vic | 15 | 201 | Inner Melbourneourne | 9 | Melbourne Core |
| Vic | 16 | 202 | Outer Melbourneourne Nth | 10 | Melbourne Rest |
| Vic | 17 | 203 | Outer Melbourneourne Sth | 10 | Melbourne Rest |
| Vic | 18 | 204 | Barwon | 11 | Melbourne Near |
| Vic | 19 | 205 | Western Districts | 12 | Melbourne Far West |
| Vic | 20 | 206 | Central Highlands | 11 | Melbourne Near |
| Vic | 21 | 207 | Wimmera | 12 | Melbourne Far West |
| Vic | 22 | 208 | Mallee | 12 | Melbourne Far West |
| Vic | 23 | 209 | Loddon | 11 | Melbourne Near |
| Vic | 24 | 210 | Goulburn | 11 | Melbourne Near |
| Vic | 25 | 211 | Ovens-Murray | 13 | Melbourne Far East |
| Vic | 26 | 212 | East Gippsland | 13 | Melbourne Far East |
| Vic | 27 | 213 | Gippsland | 13 | Melbourne Far East |
| Qld | 28 | 301 | Inner Brisbane | 14 | Brisbane Core |
| Qld | 29 | 302 | Middle Brisbane | 14 | Brisbane Core |
| Qld | 30 | 303 | Outer Brisbane | 15 | Brisbane Rest |
| Qld | 31 | 304 | Gold Coast | 17 | Brisbane Coast Gold Coast |
| Qld | 32 | 305 | Ipswich | 16 | Brisbane Near |
| Qld | 33 | 306 | Caboolture | 18 | Brisbane Coast Sunshine Coast |
| Qld | 34 | 307 | Wide Bay-Burnett | 18 | Brisbane Coast Sunshine Coast |
| Qld | 35 | 308 | Darling Downs | 19 | Brisbane Far |
| Qld | 36 | 309 | South West | 22 | Brisbane Remote |
| Qld | 37 | 310 | Fitzroy | 20 | Brisbane Coast Centre |
| Qld | 38 | 311 | Central West | 22 | Brisbane Remote |
| Qld | 39 | 312 | Mackay | 20 | Brisbane Coast Centre |
| Qld | 40 | 313 | Northern | 21 | Brisbane Coast North |
| Qld | 41 | 314 | Far North | 21 | Brisbane Coast North |
| Qld | 42 | 315 | North West | 22 | Brisbane Remote |
| SA | 43 | 401 | Inner Adelaide | 23 | Adelaide Core |
| SA | 44 | 402 | Middle Adelaide | 23 | Adelaide Core |
| SA | 45 | 403 | Outer Adelaide | 24 | Adelaide Rest |
| SA | 46 | 404 | Eyre | 26 | Adelaide Far |
| SA | 47 | 405 | Murray Lands | 26 | Adelaide Far |
| SA | 48 | 406 | Northern | 27 | Adelaide Remote |
| SA | 49 | 407 | Peri-metro Adelaideaide | 25 | Adelaide Near |
| SA | 50 | 408 | South East | 26 | Adelaide Far |
| SA | 51 | 409 | Yorke and Lower North | 25 | Adelaide Near |
| WA | 52 | 501 | Inner Perth | 28 | Perth Core |
| WA | 53 | 502 | Middle Perth | 28 | Perth Core |
| WA | 54 | 503 | Outer Perth | 29 | Perth Rest |
| WA | 55 | 504 | South West | 30 | Perth Near |
| WA | 56 | 505 | Lower Great Southern | 31 | Perth Far |
| WA | 57 | 506 | Upper Great Southern | 31 | Perth Far |
| WA | 58 | 507 | Midlands | 30 | Perth Near |
| WA | 59 | 508 | South Eastern | 32 | Perth Remote |
| WA | 60 | 509 | Central | 32 | Perth Remote |
| WA | 61 | 510 | Pilbara | 32 | Perth Remote |
| WA | 62 | 511 | Kimberley | 32 | Perth Remote |
| Tas | 63 | 601 | Greater Hobart | 33 | Hobart Core |
| Tas | 64 | 602 | Southern | 34 | Hobart Near |
| Tas | 65 | 603 | Northern | 34 | Hobart Near |
| Tas | 66 | 604 | Mersey-Lyell | 35 | Hobart Far |
| NT | 67 | 701 | Darwin | 36 | Darwin Core |
| NT | 68 | 702 | NT Balance | 37 | Darwin Remote |
| ACT | 69 | 801 | ACT | 38 | ACT |

Figure 8: Australian city regions


Table 6: Composition of the British city regions in terms of FHSAs, Britain

| No. | New "city" regions | FHSA areas making up new "city" regions |
| :---: | :---: | :---: |
| 1 | London Core | City of London, Hackney, Newham, and Tower Hamlets, Redbridge, Waltham Forest, Barking, Havering, Camden, Islington, Kensington \& Chelsea, Westminster, Richmond, Kingston, Merton, Sutton, Wandsworth, Croydon, Lambeth, Southwark, Lewisham, Bromley, Bexley, Greenwich, Middlesex |
| 2 | London Rest | Buckinghamshire, Essex, Hertfordshire, Berkshire, Kent, Surrey |
| 3 | London Near | Bedfordshire, Cambridgeshire, East Sussex, Hampshire, Isle of Wight, Northamptonshire, Oxfordshire, Suffolk, West Sussex |
| 4 | London Far | Norfolk |
| 5 | Bristol Core | Avon |
| 6 | Bristol Near | Gloucestershire, Somerset, Wiltshire |
| 7 | Bristol Far | Cornwall, Devon, Dorset |
| 8 | Birmingham Core | Birmingham |
| 9 | Birmingham Rest | Coventry, Dudley, Sandwell, Solihull, Walsall, Wolverhampton |
| 10 | Birmingham Near | Hereford and Worcester, Shropshire, Staffordshire, Warwickshire |
| 11 | Birmingham Far | Powys |
| 12 | Manchester Core | Manchester |
| 13 | Manchester Rest | Bolton, Bury, Oldham, Rochdale, Salford, Stockport, Tameside, Trafford, Wigan |
| 14 | Manchester Near | Cheshire, Lancashire |
| 15 | Manchester Far | Cumbria |
| 16 | Liverpool Core | Liverpool |
| 17 | Liverpool Rest | St. Helens \& Knowsley, Sefton, Wirral |
| 18 | Liverpool Near | Clwyd |
| 19 | Liverpool Far | Gwynedd |
| 20 | Leeds Core | Leeds |
| 21 | Leeds Rest | Bradford, Calderdale, Kirklees, Wakefield |
| 22 | Leeds Near | North Yorkshire |
| 23 | Leeds Far | Humberside |
| 24 | Sheffield Core | Sheffield |
| 25 | Sheffield Rest | Barnsley, Doncaster, Rotherham |
| 26 | Sheffield Near | Derbyshire, Leicestershire, Nottinghamshire |
| 27 | Sheffield Far | Lincolnshire |
| 28 | Newcastle Core | Newcastle |
| 29 | Newcastle Rest | Gateshead, North Tyneside, South Tyneside, Sunderland |
| 30 | Newcastle Near | Cleveland, Durham, Northumberland |
| 31 | Cardiff Core | South Glamorgan |
| 32 | Cardiff Near | Gwent, Mid Glamorgan, West Glamorgan |
| 33 | Cardiff Far | Dyfed |
| 34 | Scotland | Scotland |
| 35 | Northern Ireland | Northern Ireland |

Figure 9: British city regions


## 4. Acquisition and processing of migration flow matrices

### 4.1 Acquisition and preliminary processing of migration flow matrices in Australia

Four origin-destination matrices were acquired from ABS containing migration flows between the 69 TSDs over the intercensal periods 1976-81, 1981-86, 1986-91 and 1991-96. Each table was cross-classified by sex and 16 five year age groups ( $0-4$ to 75 and over). A migration indicator was also included to differentiate people who moved within the same region from those who remained at the same address. These matrices came in two formats. A binary format which could only be read by the Supertable software (files with the extension SRD), and an ASCII format that could be read by purpose written software.

The data were originally acquired as binary Supertable files. While Supertable provides an easy-to-use and quick method of manipulating flow matrices, but it employs textual codes that require conversion to numeric format and exporting to csv files prior to further processing. This is a time-consuming process. The ABS also provided their data as ASCII files, which each flow represented as a separate record, and which uses numeric codes to represent each of the associated variables. These files have the extension MDL. While the data in Supertable files can only be manipulated in Supertable, MDL files can easily manipulated using purpose written software and in the end this proved to be the most flexible option.

Preliminary data processing was undertaken in a single stage using a Visual Basic program and the ABS MDL files. The aim was to restrict processing to a single program so that if, at any time in the future, the database needed to be recreated only a single set of source files and a single program were required. Table 7 lists the source file names

Table 7: Preliminary data processing, input and output file names, Australia

| Census Period | Input File Name | Output File Name |
| :--- | :--- | :--- |
| $1976-81$ | Sax0237c.mdl | Odas7681-oz.csv |
| $1981-86$ | Sax0238c.mdl | Odas8186-oz.csv |
| $1986-91$ | sax0239c.mdl | Odas8691-oz.csv |
| $1991-96$ | sax0240c.mdl | Odas9196-oz.csv |

An MDL file is a plain ASCII file composed of a sequence of records. Each record consists of a comma delimited set of numbers which represent both a set of codes and a number of persons (see listing below). The value of the Persons field represents the number of people (usually enumerated persons) that are defined by the preceding list of variable codes. For example 1030 enumerated male 15-19 year olds moved from TSD code 1 to TSD code 2.

Listing of the first 5 lines of the 1996 MDL file

```
PC96_SEX,PC96_AGEP_AGE,PC96_5_YR_MOBILITY_IND,PC96_SD_UR_5YRS_AGO,PC96_SD_UR_CENSUS_NI
GHT,PERSONS
1,4,2,1,2,1030
1,4,2,1,3,451
1,4,2,1,4,41
1,4,2,1,5,59
```


### 4.2 Filling in the full migration array, Britain

### 4.2.1 NHSCR migration data: general attributes

The migration statistics from the NHSCR (Duke-Williams and Stillwell 1999) have been assembled in a general purpose database/extraction system called TIMMIG or Time Series of Migration Data. The original version of this system is described in Rees and Duke-Williams (1993) and has been upgraded with the addition of migration from Quarter 3, 1992 to Quarter 2,1998 , to form a sequence that runs from mid-year 1975 to mid-year 1998 (23 years). Jobs have been run to extract files of migration statistics from the TIMMIG for mid-year to midyear periods from June 30/July 11976 to June 30/July 11996.

### 4.2.2 The processing of full origin-destination-age-sex arrays for 1983 to 1996

The files for years 1983 to 1996 are full origin-destination-age-sex arrays. The origins and destinations are the set of FHSAs in England and Wales and Area Health Boards in Scotland specified in column 4 of Appendix 3 together with Northern Ireland as a single zone. The following files contain these data:
odas8384.csv, odas8485.csv, odas8586.csv, odas8687.csv, odas8788.csv, odas8889.csv, odas8990.csv, odas9091.csv, odas9192.csv, odas9293.csv, odas9394.csv, odas9495.csv, odas9596.csv.

All of these files are located on the machine wallace.leeds.ac.uk in the directory:

```
/data/wallace_1/migdata
```

This directory is accessible to anybody with an account on wallace.leeds.ac.uk. Note that the directory is automounted. Attempting to list the directory /data may show no entries, depending on the current state of the machine. However, attempting to list /data/wallace_1 or any sub-directory of this will cause the disk to be mounted and the correct file list to be displayed.

Two regional aggregations were carried out on these files. The first was to aggregate FHSAs in Middlesex to form one zone and to aggregate the Scottish AHBs to one Scotland zone in order to derive temporally consistent migration statistics (see section 2.2). The aggregations were performed manually after converting the files to EXCEL spreadsheets. The resulting data was saved as a series of files in 'comma separated values' format.

To carry out aggregation from this revised set of FHSAs to the 35 new "city regions" (see section 3.2) a Visual Basic program call LuT.bas was used. The outputs of this program were:

ODAS8384_CR.csv, ODAS8485_CR.csv, ODAS8586_CR.csv, ODAS8687_CR.csv, ODAS8788_CR.csv, ODAS8889_CR.csv, ODAS8990_CR.csv, ODAS9091_CR.csv, ODAS9192_CR.csv, ODAS9293_CR.csv, ODAS9394_CR.csv, ODAS9495_CR.csv, ODAS9596_CR.csv

These files are all located on wallace.leeds.ac.uk, in the directory:

```
/data/wallace_3/apcdata
```

The source code for LuT is in the directory:
/data/wallace_1/migdata/programs/LuT

The files are disaggregated by single years of age and sex, and consequently contain a large number of fields on each line. Some software had difficulty in reading these files, and therefore a complmentary set of files was created in which the data were arranged in a stream, with one field per line. These files are in the same directory, and are named:

ODAS8384_CR.strm, ODAS8485_CR.strm, ODAS8586_CR.strm, ODAS8687_CR.strm, ODAS8788_CR.strm, ODAS8889_CR.strm, ODAS8990_CR.strm, ODAS9091_CR.strm, ODAS9192_CR.strm, ODAS9293_CR.strm, ODAS9394_CR.strm, ODAS9495_CR.strm, ODAS9596_CR.strm

Concern over the accuracy of these files led to equivalent files being produced for the 35 zone geography directly from TIMMIG. The files as produced by TIMMIG are named:

```
odas8384cr.csv, odas8485cr.csv, odas8586cr.csv, odas8687cr.csv, odas8788cr.csv,
odas8889cr.csv, odas8990cr.csv, odas9091cr.csv, odas9192cr.csv, odas9293cr.csv,
odas9394cr.csv, odas9495cr.csv, odas9596cr.csv
```

Again, these were converted to stream files, named:
odas $8384 \mathrm{cr} . s t r m, ~ o d a s 8485 \mathrm{cr} . s t r m, ~ o d a s 8586 \mathrm{cr} . s t r m, ~ o d a s 8687 \mathrm{cr} . s t r m, ~ o d a s 8788 \mathrm{cr} . \mathrm{strm}$, odas $8889 \mathrm{cr} . s t r m, ~ o d a s 8990 \mathrm{cr} . s t r m, ~ o d a s 9091 \mathrm{cr} . s t r m, ~ o d a s 9192 \mathrm{cr} . s t r m, ~ o d a s 9293 \mathrm{cr} . \mathrm{strm}$, odas $9394 \mathrm{cr} . \mathrm{strm}$, odas $9495 \mathrm{cr} . \mathrm{strm}$, odas $9596 \mathrm{cr} . \mathrm{strm}$

All these files are locate in the directory:
/data/wallace_3/apcdata
Some files are compressed using gzip. gzip is already installed on wallace (and most Unix machines); executable versions for DOS and Mac computers can be obtained from many places, including:

## http://crusty.er.usgs.gov/gzip.html

These files are then input to the age-period-cohort processing described below in section 5.2.

### 4.2.3 The processing of origin-destination, origin-age-sex and destination age-sex arrays for 1976 to 1983

Full arrays are not available for the 1976 to 1983 period. OPCS published instead separate origin-destination (OD), origin-age-sex (OAS) and destination (DAS) arrays. To create a uniform dataset through the study period, it was decided to model the contents of the full ODAS array from these tight constraints using a well-used technique called iterative proportional fitting. The framework and techniques for filling in such arrays were developed by Willekens in the 1970s (see Rees and Willekens 1986 for an account). Although these techniques do not recover the original ODAS flows with full accuracy, use of the OD, OAS and DAS arrays aggregated to 35 regions and the later aggregation of the rersults to five year time periods will yield estimates pretty close to the observed flows

A brief account of the iterative proportional fitting routine used is given here. Its purpose is to estimate the full migration array for each period from the partial information provided. The following notation is adopted.

The target variable to be estimated is as follows:
$\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{s})=$ migrations from origin i to destination j , by persons in age a and sex s.
The period subscript is not used because the method applies to each period separately.
The information that is known is:
$\mathrm{M}(\mathrm{i}, \mathrm{j})=$ migrations from origin i to destination j
$\mathrm{O}(\mathrm{i}, \mathrm{a}, \mathrm{s})=$ total out-migrations from origin i in age group a and sex $\mathrm{s}={ }_{\mathrm{j}} \mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{s})$
$D(j, a, s)=$ total in-migrations to origin $j$ in age group $a={ }_{i} M(i, j, a, s)$
[1] $=$ the step number in the algorithm
Repeat Steps 0 to 5 for all periods and sexes
Step 0: check that the sub-arrays add to the same total
Does $\quad \mathrm{i}, \mathrm{a}, \mathrm{s} \mathrm{O}(\mathrm{i}, \mathrm{a}, \mathrm{s})={ }_{\mathrm{j}, \mathrm{a}, \mathrm{s}} \mathrm{D}(\mathrm{j}, \mathrm{a}, \mathrm{s})=\quad{ }_{\mathrm{i}, \mathrm{j}} \mathrm{M}(\mathrm{i}, \mathrm{j})$ ?
If not, resolve the difficulty before proceeding.

Step 1: define the intial values
For all $\mathrm{i}, \mathrm{j}$ and a

$$
\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[1]=1
$$

This initial assignment was preferred to using the $\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{s})$ values for the first period for which the full array was available, because each $i, j, a, s$ flow has a chance of representation. If an actual array had been chosen as the starting value, flows which were zero in that year, would never have a chance of being estimated.

Step 2: adjust to known origins by age

$$
\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[2]=\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[1]\left\{\mathrm{O}(\mathrm{i}, \mathrm{a}, \mathrm{~s}) /{ }_{\mathrm{j}} \mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[1]\right\}
$$

Step 3: adjust to known destinations by age

$$
\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[3]=\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[2]\left\{\mathrm{D}(\mathrm{j}, \mathrm{a}, \mathrm{~s}) / \mathrm{i}_{\mathrm{i}} \mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[2]\right\}
$$

Step 4: adjust to known origin-destination flows

$$
\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[4]=\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[3\}\{\mathrm{M}(\mathrm{i}, \mathrm{j}) / \quad \mathrm{a}, \mathrm{~s} M(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[3]\}
$$

Step 5: check for convergence

$$
\mathrm{d}=\operatorname{abs}\{\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[3]-\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[1]\}
$$

If all $\mathrm{d}<1 / 2$,
then stop the process and write out $\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{s})[4]$
else

$$
\text { set all } \mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[1]=\mathrm{M}(\mathrm{i}, \mathrm{j}, \mathrm{a}, \mathrm{~s})[4\} \text { and return to Step } 2 .
$$

The stopping criterion is set at half a migration.
The input files to this estimation process are as follows:
oas7677.csv, oas7778.csv, osa7879.csv, oas7980.csv, oas8081.csv, oas8182.csv, oas8283.csv das7677.csv, das7778.csv, osa7879.csv, das7980.csv, das8081.csv, das8182.csv, das8283.csv od7677.csv, od7778.csv, osa7879.csv, od7980.csv, od8081.csv, od8182.csv, od8283.csv

These files are all located on wallace.leeds.ac.uk in the directory:

```
/data/wallace_1/migdata
```

As with the previously mentioned files, they may be compressed using gzip.

The files were processed using a Visual Basic program called ipf, the source code and supporting files for which are in the directory:
/data/wallace_1/migdata/programs/ipf
The output files from this process are as follows:
IPF_ODAS7677.csv, IPF_ODAS7778.csv, IPF_ODAS7879.csv, IPF_ODAS7980.csv, IPF_ODAS8081.csv, IPF_ODAS8182.csv, IPF_ODAS8283.csv

These files are located on wallace.leeds.ac.uk in the directory /data/wallace_3/apcdata and are used in the age-period-cohort processing (see section 5.2).

## 5. Processing into age-period-cohort flows

In this section of the paper we describe the final stage of processing necessary to create comparable age-period-cohort migration time series for the periods 1976-81, 1981-86, 198691 and 1991-96 in Australia and Britain. The target aim is that all migration flows are classified by age, period and cohort simultaneously, so that when migration measures are computed they can be done so for comparable APC spaces.. Figure 10 shows a series of age-period-cohort diagrams that illustrate what is involved. The top diagram, which applies to the Australian data, shows how a period-cohort space is made up of two age-period-cohort spaces (triangles) aligned 'on top' of each other. The middle diagram, which applies to the British data, shows how the period-age space is also composed of two age-period-cohort spaces (triangles), aligned next to each other. In the first case, age-period-cohort spaces are naturally labeled "younger" and "older". In the second diagram, the age-period-cohort spaces are naturally labeled "earlier" and "later". Because we use both views of the data confusion can develop. A more generic terminology is described in the third diagram which defines the two age-period-cohort spaces as "down" and "up", which are labels that remain constant over different age-period plans. "Down" means that the triangle points downwards from the horizontal, while the "up" triangle points upwards.

Creating the Australian database requires that the period-cohorts, in which Australian census data is naturally reported, are decomposed into the older age (up) and younger age (down) APC spaces which make up the period-cohort space. This split is based on a series of separation factors derived from national mobility profiles for the start and end of each intercensal period, classified by sex and single years of age, derived from the Census one year mobility question. In Britain, the NHSCR migration statistics are reported by period-age, which must be disaggregated into the earlier cohort (down) and later cohort (up) APC spaces. For the 1976-81 period, we only have five of age information and rather simple assumptions are made about the distribution of migration in age-time space. For 1983 to 1996, migration statistics are available for single years of age and time, and simple aggregation to five year age-time spaces can be used for most of the task, confining assumptions to a subset of one year period-ages.

Figure 10: Frameworks for age-period-cohort processing of Australian and British migration data


### 5.1 Disaggregation into age-period-cohort flows: Australian migration data

### 5.1.1 Computation of separation factors

Census data based on current and previous place of usual residence measure migration as a single transition over a fixed interval. Age is measured at the end of the intercensal period rather than at the time migration occurred. The observation plan for the data is therefore of the period-cohort type and the age designated in cross-classified tables is more accurately defined by reference to year of birth (Figure 11). Thus, internal migrants aged 15-19 in 1996 were aged 10-14 in 1991 (at the start of the 1991-96 migration interval) and were born between 1976 and 1981. Conversely, from a cohort perspective, the 1976-81 birth cohort were aged 0 4 in 1981 and 5-9 in 1986. Juxtaposing adjacent migration intervals thus provides the basis on which to trace the migration history of selected birth cohorts. In each case, however, the movement data for a given cohort in a given year (period) as reported in the Census, refer to the 'diamond' shaped area with lines at 45 degrees delimiting its vertical extent. For the purposes of APC analysis, it is necessary to disaggregate the movements of each of these period-cohort flows based on the age at which migration occurred (effectively segmenting the period-cohort space into its two constituent age-period-cohort spaces - the triangles divided by the horizontal line). Thus, movements of the 1976-81 birth cohort in the 1991-96 intercensal period must be segmented into those that occurred at ages 10-14 and those that occurred at ages 15-19.

These data are not directly available from the Census and must be estimated. One option would be to divide each period-cohort group into equal parts. However, mobility rates vary markedly by age and this approach would radically overstate the volume of movements occurring in some age groups and understate them in others. For example, data for a single year migration interval indicate that mobility rates climb sharply to peak at around age 23. Consider, then, the movement of the 1971-76 birth cohort during the 1991-96 intercensal period. This group were aged 15-19 in 1991 and 20-24 in 1996, but the bulk of the movement almost certainly occurred among the older members of this cohort: that is in the upper triangle of the period-cohort diamond.

For the purposes of this project, the period-cohort data for each inter-regional flow were split into age components based on separation factors derived from national mobility profiles for single year intervals by sex and single years of age. Profiles of movement between statistical divisions (as defined at each Census) were acquired from ABS for the single year intervals 1975-76, 1980-81, 1985-86 and 1995-96, disaggregated by sex and single years of age. These were converted to conditional migration probabilities [movers/(movers+non-movers)] by sex and single years of age. Probabilities for intermediate years were then derived by linear interpolation. This procedure delivers a matrix of migration probabilities by single years of age from 1 to 99 and over (age measured at the end of the interval) at single year intervals from 1975-76 to 1995-96, for each sex.

Separation factors for each period-cohort in each interval were then derived by summing the appropriate propensities in each age-period-cohort segment of the period-cohort space and expressing each sum as a proportion of the whole. Period-cohort probabilities at the horizontal margin of the two APC segments were split between segments as weighted averages of the probabilities in the adjacent period-cohorts (Figure 12).

Figure 11: Lexis diagram illustrating age-time observation plans


PERIOD
Figure 12: Calculation of separation factors to split period cohort flows between older and younger period-cohort spaces, Australia


Formally:
Let $R_{s P C}$ be a matrix of inter-regional migration probabilities disaggregated by sex (s), single year intervals ( P ) and single year of birth cohorts ( C )

Let $S_{\text {spca }}$ be a matrix of separation factors for a five year interval (p) disaggregated by sex (s), five year birth cohorts (c) and five year age groups (a)

Further, to simplify the notation,
index $p$ by reference to the earliest year in the five year interval and define $\mathrm{P}=\mathrm{p}$ index c by reference to the earliest year of the birth cohort and define $\mathrm{C}=\mathrm{c}$ index a by reference to the youngest age of the five year age group and define $\mathrm{a}=\mathrm{p}-\mathrm{c}$

Then:

$$
\begin{aligned}
& \mathrm{S}_{\text {spca- }-5}=\mathrm{A} /\{\mathrm{A}+\mathrm{B}\} \text { and } \\
& \mathrm{S}_{\mathrm{spca}}=\mathrm{B} /\{\mathrm{A}+\mathrm{B}\}=1-\mathrm{S}_{\text {spca }-5}
\end{aligned}
$$

## For "0-4 to 5-9" $\leq$ period-cohort $\leq " 65-69$ to 70-74"

$$
\begin{aligned}
& \mathrm{A}=\quad \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+1}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+2}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+3}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+\mathrm{C}+4}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+4}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+4}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+4}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+\mathrm{C}+} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{P}+1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-1}\right]+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+1} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+2} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}}\right]+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+2} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+3} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1}\right]+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+3} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+4} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+4}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2}\right]+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+4} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+5} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+5}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+3}\right]
\end{aligned}
$$

and

$$
\begin{aligned}
& \mathrm{B}=\quad \mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+3}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+2}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+1}+ \\
& R_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}^{+}} \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}} * \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-1} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-1}\right]+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+1} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}}\right]+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+2} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1}\right]+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+3} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+4}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2}\right]+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+4} * \mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+3} /\left[\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+5}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+3}\right]
\end{aligned}
$$

These may be more economically written as:

$$
A=R_{x=0}^{x=3 y=x+1} R_{p+x, c+y}+{ }_{x=0}^{x=4} R_{p+x, c+x}\left[\frac{R_{p+x, c+x+1}}{R_{p+x, c+x+1}+R_{p+x, c+x-1}}\right]
$$

and

$$
B=R_{x=1 \quad y=0}^{x=4 y=x-1} R_{p+x, c+y}+R_{x=0}^{x=4} R_{p+x, c+x}\left[\frac{R_{p+x, c+x-1}}{R_{p+x, c+1}+R_{p+x, c+x-1}}\right]
$$

## for period-cohort $=\mathbf{"} 70+$ to $75+"$

Special procedures are needed for the oldest period-cohort since this group is open ended. In this case summing rates would give markedly differing results depending on the final age for which data are available. The factors are therefore computed using raw data on migrations (transitions). Thus, let $\mathrm{T}_{\mathrm{sPC}}$ be a matrix of inter-regional migration probabilities disaggregated by sex (s), single year intervals ( P ) and single year of birth cohorts (C), see Figure 13.

$$
\begin{aligned}
& \mathrm{A}=\quad \mathrm{T}_{\mathrm{S}, \mathrm{P}, \mathrm{C}+1}+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+2}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+2}+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+3}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+3}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+3}+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+4}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+4}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+4}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+4}+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+1} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+1}+\mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-1}\right]+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+1} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+2} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+2}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}}\right]+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+2} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+3} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+3}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1}\right]+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+3} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+4} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+4}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2}\right]+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+4} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+5} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+5}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+3}\right]
\end{aligned}
$$

and

$$
\begin{aligned}
& \mathrm{B}=\quad \mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+3}+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+2}+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+1}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+1}+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}}+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-1} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}+1}+\mathrm{T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-1}\right]+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+1} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+2}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}}\right]+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+2} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+3}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1}\right]+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+3} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+4}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2}\right]+ \\
& \mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+4} * \mathrm{~T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+3} /\left[\mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+5}+\mathrm{T}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+3}\right]+ \\
& \Sigma_{\mathrm{P} . . \mathrm{P}+4} \Sigma_{\mathrm{C}-\mathrm{n} . \mathrm{C}-1} \mathrm{~T}_{\mathrm{s}, \mathrm{P}, \mathrm{C}}
\end{aligned}
$$

The sole change from the equations for $5<=\mathrm{a}<=70$ is the addition of the final term under component B .

Again, more economically:

$$
A={ }_{x=0}^{x=3 y=x+1} T_{p+x, c+y}+{ }_{x=0}^{x=4} T_{p+x, c+x}\left[\frac{T_{p+x, c+x+1}}{T_{p+x, c+x+1}+T_{p+x, c+x-1}}\right]
$$

and

$$
B={ }_{x=1 \quad y=0}^{x=4 y=x-1} T_{p+x, c+y}+{ }_{x=0}^{x=4} T_{p+x, c+x}\left[\frac{T_{p+x, c+x-1}}{T_{p+x, c+1}+T_{p+x, c+x-1}}+{ }_{x=0}^{x=4 y=-\infty} T_{y+x, c+y}\right.
$$

which may be rewritten

$$
B={\underset{x=0}{x=4 y=x-1} T_{p+x, c+y}+{ }_{x=0}^{x=4} T_{p+x, c+x}\left[\frac{T_{p+x, c+x-1}}{T_{p+x, c+1}+T_{p+x, c+x-1}}\right]}_{]}
$$

Figure 13: Calculation of separation factors to split period-cohort flows for population aged 75+ at the end of the interval between older and younger period-cohort spaces, Australia

for $a=0$
Similarly, special procedures are also needed to estimate migration of the cohort born during the intercensal period. This is needed to calculate aggregate migration for the youngest age group $(a=0)$. One component of the migration of this group has already been estimated via the first set of separation factors set out above. This represents the movements that occurred at ages 0-4 to the cohort born during the previous intercensal period and is given by the equation $S_{\text {spca }}$ where $a=0$. To this must be added the movements of the cohort born during the current intercensal period (p). Since no data are available from the Census on the migration of this intercensal birth cohort, they must be estimated by reference to the movement of the next youngest cohort - those born during intercensal period $\mathrm{p}-1$. The estimate can be made using the same approach adopted for other age groups, as set out above. First, however, we require estimates of the migration probabilities for the birth cohort in each single year interval of the intercensal period, since these are also missing from the Census transition measure. For simplicity these can be set to half the value of the previous single year cohort. Thus, for $\mathrm{C}=0$ :

$$
\mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}}=\mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-1} / 2
$$

The equations on which to estimate moves by the intercensal birth cohort then follow:

$$
\begin{aligned}
A^{\prime}= & R_{s, P, C-5}+R_{s, P+1, C-5}+R_{s, P+2, C-5}+R_{s, P+3, C-5}+R_{s, P+4, C-5}+ \\
& R_{\mathrm{s}, \mathrm{P}, \mathrm{C}-4}+\mathbf{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}-4}+\mathbf{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}-4}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}-4}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}-4}+
\end{aligned}
$$

$$
\begin{aligned}
& \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}-3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}-3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}-3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}-3}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+\mathrm{P}, \mathrm{C}-2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+\mathrm{P}, \mathrm{C}-2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+\mathrm{P},-2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+\mathrm{C}-2}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}-1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{P}+\mathrm{C}-1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}-1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{P}, \mathrm{C}-1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}, 4, \mathrm{C}-1}
\end{aligned}
$$

or

$$
A={ }_{x=0}^{x=4 y=-5} R_{p+x, c+y}
$$

and

$$
\begin{aligned}
\mathrm{B}= & \mathrm{R}_{\mathrm{s}, \mathrm{P}+4 \mathrm{C}+3}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+2+}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+1}+ \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}} \\
& \mathrm{R}_{\mathrm{s}, \mathrm{P}, \mathrm{C}}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+1, \mathrm{C}+1}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+2, \mathrm{C}+2}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+3, \mathrm{C}+3}+\mathrm{R}_{\mathrm{s}, \mathrm{P}+4, \mathrm{C}+4}
\end{aligned}
$$

or

$$
B=\underbrace{x=4 y=0}_{x=0} R_{p+x, c+y}
$$

Then

$$
S_{\text {spca }}^{\prime}=B^{`} / A^{\prime}
$$

There are two key differences between this equation for the intercensal birth cohort and that for earlier cohorts set out above. First, the value A` represents all moves made by the cohort born during the previous intercensal period. Secondly, in this case S' represents a multiplier, rather than a separation factor. In practice, however, it is convenient to incorporate this multiplier in a common matrix with the separation factors for other age groups. (Figure 4).

Figure 14: Calculation of multiplier to estimate migration by inter-censal birth cohort, Australia


The separation factors were derived by Excel spreadsheets and are held in d:\arc\dataltsd\interpol.xls. The results are tabulated in Tables 8 and 9.

Table 8: Separation factors for males, Australia

| age at start of interval | age at end of interval | 1976-81 |  |  | 1981-86 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | birth cohort | separation factors |  | birth cohort | separation factors |  |
|  |  |  | younger age group | older age group |  | younger age group | older age group |


| births | $0-4$ | $1976-81$ | 0.6266 |  | $1981-86$ | 0.6219 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0-4$ | $5-9$ | $1971-76$ | 0.5604 | 0.4396 | $1976-81$ | 0.5553 | 0.4447 |
| $5-9$ | $10-14$ | $1966-71$ | 0.5411 | 0.4589 | $1971-76$ | 0.5340 | 0.4660 |
| $10-14$ | $15-19$ | $1961-66$ | 0.4264 | 0.5736 | $1966-71$ | 0.4373 | 0.5627 |
| $15-19$ | $20-24$ | $1956-61$ | 0.3558 | 0.6442 | $1961-66$ | 0.3727 | 0.6273 |
| $20-24$ | $25-29$ | $1951-56$ | 0.5478 | 0.4522 | $1956-61$ | 0.5373 | 0.4627 |
| $25-29$ | $30-34$ | $1946-51$ | 0.5690 | 0.4310 | $1951-56$ | 0.5618 | 0.4382 |
| $30-34$ | $35-39$ | $1941-46$ | 0.5461 | 0.4539 | $1946-51$ | 0.5457 | 0.4543 |
| $35-39$ | $40-44$ | $1936-41$ | 0.5433 | 0.4567 | $1941-46$ | 0.5443 | 0.4557 |
| $40-44$ | $45-49$ | $1931-36$ | 0.5319 | 0.4681 | $1936-41$ | 0.5318 | 0.4682 |
| $45-49$ | $50-54$ | $1926-31$ | 0.5240 | 0.4760 | $1931-36$ | 0.5272 | 0.4728 |
| $50-54$ | $55-59$ | $1921-26$ | 0.5155 | 0.4845 | $1926-31$ | 0.5149 | 0.4851 |
| $55-59$ | $60-64$ | $1916-21$ | 0.4908 | 0.5092 | $1921-26$ | 0.5045 | 0.4955 |
| $60-64$ | $65-69$ | $1911-16$ | 0.5065 | 0.4935 | $1916-21$ | 0.5237 | 0.4763 |
| $65-69$ | $70-74$ | $1906-11$ | 0.5106 | 0.4894 | $1911-16$ | 0.5263 | 0.4737 |
| $70+$ | $75+$ | pre 1906 | 0.2697 | 0.7303 | pre 1911 | 0.2679 | 0.7321 |
|  |  |  | $1986-91$ |  |  | $1991-96$ |  |
| births | $0-4$ | $1986-91$ | 0.6272 |  | $1991-96$ | 0.6282 |  |
| $0-4$ | $5-9$ | $1981-86$ | 0.5562 | 0.4438 | $1986-91$ | 0.5591 | 0.4409 |
| $5-9$ | $10-14$ | $1976-81$ | 0.5288 | 0.4712 | $1981-86$ | 0.5277 | 0.4723 |
| $10-14$ | $15-19$ | $1971-76$ | 0.4382 | 0.5618 | $1976-81$ | 0.4343 | 0.5657 |
| $15-19$ | $20-24$ | $1966-71$ | 0.3806 | 0.6194 | $1971-76$ | 0.3892 | 0.6108 |
| $20-24$ | $25-29$ | $1961-66$ | 0.5262 | 0.4738 | $1966-71$ | 0.5216 | 0.4784 |
| $25-29$ | $30-34$ | $1956-61$ | 0.5548 | 0.4452 | $1961-66$ | 0.5532 | 0.4468 |
| $30-34$ | $35-39$ | $1951-56$ | 0.5465 | 0.4535 | $1956-61$ | 0.5490 | 0.4510 |
| $35-39$ | $40-44$ | $1946-51$ | 0.5412 | 0.4588 | $1951-56$ | 0.5405 | 0.4595 |
| $40-44$ | $45-49$ | $1941-46$ | 0.5296 | 0.4704 | $1946-51$ | 0.5302 | 0.4698 |
| $45-49$ | $50-54$ | $1936-41$ | 0.5237 | 0.4763 | $1941-46$ | 0.5216 | 0.4784 |
| $50-54$ | $55-59$ | $1931-36$ | 0.5099 | 0.4901 | $1936-41$ | 0.5097 | 0.4903 |
| $55-59$ | $60-64$ | $1926-31$ | 0.5040 | 0.4960 | $1931-36$ | 0.5060 | 0.4940 |
| $60-64$ | $65-69$ | $1921-26$ | 0.5083 | 0.4917 | $1926-31$ | 0.5076 | 0.4924 |
| $65-69$ | $70-74$ | $1916-21$ | 0.5042 | 0.4958 | $1921-26$ | 0.5010 | 0.4990 |
| $70+$ | $75+$ | pre 1916 | 0.2529 | 0.7471 | pre 1921 | 0.2510 | 0.7490 |
|  |  |  |  |  |  |  |  |

Table 9: Separation factors for females, Australia

| age at start of interval | age at end of interval | 1976-81 |  |  | 1981-86 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | birth cohort | separation factors |  | birth cohort | separation factors |  |
|  |  |  | younger age group | older age group |  | younger age group | older age group |


| births | $0-4$ | $1976-81$ | 0.6221 |  | $1981-86$ | 0.6144 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0-4$ | $5-9$ | $1971-76$ | 0.5611 | 0.4389 | $1976-81$ | 0.5552 | 0.4448 |
| $5-9$ | $10-14$ | $1966-71$ | 0.5391 | 0.4609 | $1971-76$ | 0.5356 | 0.4644 |
| $10-14$ | $15-19$ | $1961-66$ | 0.3748 | 0.6252 | $1966-71$ | 0.3903 | 0.6097 |
| $15-19$ | $20-24$ | $1956-61$ | 0.4153 | 0.5847 | $1961-66$ | 0.4112 | 0.5888 |
| $20-24$ | $25-29$ | $1951-56$ | 0.5816 | 0.4184 | $1956-61$ | 0.5697 | 0.4303 |
| $25-29$ | $30-34$ | $1946-51$ | 0.5649 | 0.4351 | $1951-56$ | 0.5633 | 0.4367 |
| $30-34$ | $35-39$ | $1941-46$ | 0.5495 | 0.4505 | $1946-51$ | 0.5515 | 0.4485 |
| $35-39$ | $40-44$ | $1936-41$ | 0.5416 | 0.4584 | $1941-46$ | 0.5415 | 0.4585 |
| $40-44$ | $45-49$ | $1931-36$ | 0.5233 | 0.4767 | $1936-41$ | 0.5273 | 0.4727 |
| $45-49$ | $50-54$ | $1926-31$ | 0.5143 | 0.4857 | $1931-36$ | 0.5184 | 0.4816 |
| $50-54$ | $55-59$ | $1921-26$ | 0.4997 | 0.5003 | $1926-31$ | 0.5125 | 0.4875 |
| $55-59$ | $60-64$ | $1916-21$ | 0.4981 | 0.5019 | $1921-26$ | 0.5156 | 0.4844 |
| $60-64$ | $65-69$ | $1911-16$ | 0.5153 | 0.4847 | $1916-21$ | 0.5267 | 0.4733 |
| $65-69$ | $70-74$ | $1906-11$ | 0.5036 | 0.4964 | $1911-16$ | 0.5116 | 0.4884 |
| $70+$ | $75+$ | pre 1906 | 0.1954 | 0.8046 | pre 1911 | 0.1960 | 0.8040 |
|  |  |  | $1986-91$ |  |  | $1991-96$ |  |
| births | $0-4$ | $1986-91$ | 0.6224 |  | $1991-96$ | 0.6262 |  |
| $0-4$ | $5-9$ | $1981-86$ | 0.5553 | 0.4447 | $1986-91$ | 0.5598 | 0.4402 |
| $5-9$ | $10-14$ | $1976-81$ | 0.5310 | 0.4690 | $1981-86$ | 0.5290 | 0.4710 |
| $10-14$ | $15-19$ | $1971-76$ | 0.3921 | 0.6079 | $1976-81$ | 0.3909 | 0.6091 |
| $15-19$ | $20-24$ | $1966-71$ | 0.4130 | 0.5870 | $1971-76$ | 0.4187 | 0.5813 |
| $20-24$ | $25-29$ | $1961-66$ | 0.5571 | 0.4429 | $1966-71$ | 0.5508 | 0.4492 |
| $25-29$ | $30-34$ | $1956-61$ | 0.5609 | 0.4391 | $1961-66$ | 0.5616 | 0.4384 |
| $30-34$ | $35-39$ | $1951-56$ | 0.5509 | 0.4491 | $1956-61$ | 0.5535 | 0.4465 |
| $35-39$ | $40-44$ | $1946-51$ | 0.5396 | 0.4604 | $1951-56$ | 0.5391 | 0.4609 |
| $40-44$ | $45-49$ | $1941-46$ | 0.5237 | 0.4763 | $1946-51$ | 0.5207 | 0.4793 |
| $45-49$ | $50-54$ | $1936-41$ | 0.5108 | 0.4892 | $1941-46$ | 0.5085 | 0.4915 |
| $50-54$ | $55-59$ | $1931-36$ | 0.5044 | 0.4956 | $1936-41$ | 0.5048 | 0.4952 |
| $55-59$ | $60-64$ | $1926-31$ | 0.5037 | 0.4963 | $1931-36$ | 0.5007 | 0.4993 |
| $60-64$ | $65-69$ | $1921-26$ | 0.5055 | 0.4945 | $1926-31$ | 0.5048 | 0.4952 |
| $65-69$ | $70-74$ | $1916-21$ | 0.4874 | 0.5126 | $1921-26$ | 0.4865 | 0.5135 |
| $70+$ | $75+$ | pre 1916 | 0.1884 | 0.8116 | pre 1921 | 0.1882 | 0.8118 |
|  |  |  |  |  |  |  |  |

### 5.1.2 Application of separation factors to estimate the age component of migration

The separation factors derived above were use to split the period-cohort migration values recorded in the TSD matrices into their constituent APC elements using the following equations.

Let $\mathrm{M}_{\mathrm{spc}}$ be a matrix of inter-regional migration flows disaggregated by sex ( s ), period (p) and birth cohort (c)

Let $\mathrm{M}_{\text {spca }}$ be a matrix of inter-regional migration flows disaggregated by sex (s), period (p), birth cohort (c), and age (a)

Let $S_{\text {spca }}$ be a matrix of separation factors disaggregated by sex (s), period (p), birth cohort (c), and age (a)

Further, for ease of notation,
index p by reference to the earliest year in the five year interval
index $c$ by reference to the earliest year of the birth cohort
index a by reference to the youngest age of the five year age group and define
$a=p-c$
Then for $\mathrm{a}>=5$

$$
\begin{aligned}
& M_{s, p, c, a}^{\prime}=M_{s, p, c} * S_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}} \\
& \text { and } \\
& \mathrm{M}_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}-5}=\mathrm{M}_{\mathrm{s}, \mathrm{p}, \mathrm{c}} * S_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}-5}
\end{aligned}
$$

and for $\mathrm{a}=0$

$$
M_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}}^{\prime}=\mathrm{M}_{\mathrm{s}, \mathrm{p}, \mathrm{c}-5} * \mathrm{~S}_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}}
$$

In order to ensure integer values that sum to the original period-cohort migration values, these equations may be rewritten as:

$$
\begin{aligned}
& \mathrm{M}_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}}^{\prime}=\left(\mathrm{M}_{\mathrm{s}, \mathrm{p}, \mathrm{c}} * \mathrm{~S}_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}}\right) \\
& \text { and } \\
& \mathrm{M}_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}-5}=\mathrm{M}_{\mathrm{s}, \mathrm{p}, \mathrm{c}}-\mathrm{M}_{\mathrm{s}, \mathrm{p}, \mathrm{c}, \mathrm{a}}^{\prime}
\end{aligned}
$$

and for $\mathrm{a}=0$

$$
M_{s, p, c, a}^{\prime}=M_{s, p, c-5} * S_{s, p, c, a}
$$

### 5.1.3 Implementation

The code for creating the APC database is written in Visual Basic and stored within a Visual Basic project called OZAPC.vbp. As discussed above, the aim was create a direct link between the source MDL files and the APC database by calculating the number of transitions associated with each APC element and associated these values with the following set of codes;

- origin code
- destination code
- age code (age at occurrence)
- sex code
- period code
- birth-cohort code
- period-cohort code
- age-period-cohort code
- estimate of the number of transitions (enumerated persons)
$\bullet$
Each record in the input MDL file already contains the origin, destination, sex and period codes and the associated number of transitions. It also contains an 'age' code but this code, as it appears in the MDL record, actually measures age at the end of the period, rather than age at occurrence of migration. This end of period age code therefore really represents a periodcohort flow. One of the tasks that is required therefore is a translation of this 'age' code into a period-cohort code, and the estimation of a new age code which reflects age at occurrence of migration. In addition, we need to split each period-cohort flow into its constituent APC elements (and assign them the appropriate APC codes), and also assign appropriate birthcohort codes.
These tasks were subdivided into the following set of procedures:
- scrutinise each record in the MDL input file and discarded all records except those which involved a change of residence between two of the 69 TSDs (section 5.1.3.1).
- segment each period-cohort migration flow into its two APC elements based on the series of pre-calculated separation factors and assign codes for these Age-Period-Cohort elements (section 5.1.3.2).
- assign birth cohort codes to each APC element (section 5.1.3.3)
- assign period-cohort codes to each APC element (section 5.1.3.4).
- assign period-age codes to each APC element based on age group, which is the Census age at the end of the period (section 5.1.3.4)
- recodes to match the British database (section 5.1.3.5).
- output flows and codes assigned to each APC element as a single record in a comma delimited ASCII file (section 5.1.3.6)
The relationship between birth-cohort, period-cohort and age-period-cohort is described in Figure 15. The coding systems for age-period-cohort, period cohorts and age period spaces are shown in Figure 16.

The reader will realise that the content of Figures 15 and 16 correspond with the information provided in Figures 1 through 5. However, the information is presented here in an alternative format which further helps th clarify the concepts.

Figure 15: Age-Period-Cohort plan of TSD flow matrices with code identifiers


Figure 16: APC and PC codes

| 16 | 16 | 31 | Age | Age ID |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $75+$ | 16 |
| 15 |  | $30 / 29$ | 70-74 | 15 |
| 14 |  | $28 / 27$ | 65-69 | 14 |
| 13 |  | $26 / 25$ | 60-64 | 13 |
| 12 |  | 24 | 55-59 | 12 |
| 11 | 12 | 22 | 50-54 | 11 |
| 10 | , | 20/19 | 45-49 | 10 |
| 9 |  | $18 / 17$ | 40-44 | 9 |
| 8 |  | $16 / 15$ | 35-39 | 8 |
| 7 |  | 14/13 | 30-34 | 7 |
| 6 |  | $12 / 11$ | 25-29 | 6 |
| 5 |  | $10 / 9$ | 20-24 | 5 |
| 4 |  | $8 / 7$ | 15-19 | 4 |
| 3 |  | $6 / 5$ | 10-14 | 3 |
| 2 |  | 4 | 5-9 | 2 |
|  | 1 | 2/1 | 0-4 | 1 |


5.1.3.1 Removal of irrelevant MDL records

Within the source data file there are several records which are not required. Because only limited imputation is carried out for the migration indicator and for place of usual residence five years ago, census coding and classification procedures provide a range of special purpose categories for people who had no usual residence five years prior to the Census or whose place of residence could not be adequately identified. These include those who people:

- who failed to state their previous usual residence (several sub-codes)
- were overseas at the time of the previous Census
- were born during the intercensal period

These records need to be filtered from the data set. This is a chieved by first reading all of the MDL records into a storage array, which contains the initial data set out in Table 10.

Table 10: MDL storage array

| Field | Variable |
| :---: | :--- |
| 1 | Sex |
| 2 | Age |
| 3 | mi recoded movement indicator |
| 4 | SDUR5 (Origin TSD codes) |
| 5 | SDUR (Destination TSD codes) |
| 6 | tally (persons) |

Next this storage array is filtered, discarding all records except those, which involved a change of residence between two of the 69 TSDs. As the TSDs are coded 1 to 69 with all the additional information given codes above 69 , it is simply a matter of using a conditional statement to remove these records. The MDL file also contains information on movers, nonmovers and migrants born during the intercensal period within each TSD. These records are not required for creation of the flow matrix, although they are used in creation of the population at risk (PAR), as discussed in a later section. This set of records is removed from the current process by checking if the origin and destination TSD codes are the same.

### 5.1.3.2 Creation of APC elements and assignment of APC codes

Each record in the MDL file represents the number of persons who moved in a particular period. These moves occur within a period-cohort space. Each of these period-cohort spaces can be subdivided by applying the separation factors calculated as described earlier. The separation factors are stored in an array, which is indexed by age group (age at end of period), sex and period (Table 11). The transitions associated with each MDL record are multiplied by the relevant separation factor (identified by period, sex and age indexes) which provides an estimate of the number of transitions that occurred within a lower/younger age-period-cohort space. The upper/older APC elements are calculated by subtracting the lower/younger APC element from the original MDL period-cohort transitions. An exception is the birth APC element. In this case there are no figures for the numbers of people born during the period who moved in the 0-4 age group, so they are estimated from the 5-9 age group using a further set of separation factors. This estimate is implemented as a conditional statement in the main processing loop. In simple terms three APC elements, lower/younger, upper/older and a birth APC element are derived from the 5-9 age group transitions.

Source calculations for the separation factors are stored in Sep_Fact_Calc.xls located in H:\work\popdyn\migration\MigDB

An age-period-cohort code is assigned dependant on the age code of the record (age at end of period) and whether it is the lower/younger or upper/older APC element. In effect, end of period age code and APC element type are used as indexes to the look-up table set out in Table 12. It should be noted here that these look-up tables are indexed by age at the end of the period, which is the age code that exists on the original flow record.

Table 11: Lower/Younger APC element separation factors, Australia

|  | Age at end of period | Age ID | 1976-81 | 1981-86 | 1986-91 | 1991-96 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{山}{\sqrt{x}}$ | 0-4 | 1 | 0.626556 | 0.621873 | 0.627204 | 0.628223 |
|  | 5-9 | 2 | 0.560398 | 0.555286 | 0.556158 | 0.559133 |
|  | 10-14 | 3 | 0.541116 | 0.533986 | 0.528817 | 0.527691 |
|  | 15-19 | 4 | 0.426363 | 0.437331 | 0.438200 | 0.434320 |
|  | 20-24 | 5 | 0.355751 | 0.372673 | 0.380627 | 0.389199 |
|  | 25-29 | 6 | 0.547831 | 0.537281 | 0.526179 | 0.521595 |
|  | 30-34 | 7 | 0.569023 | 0.561839 | 0.554801 | 0.553231 |
|  | 35-39 | 8 | 0.546084 | 0.545656 | 0.546544 | 0.548964 |
|  | 40-44 | 9 | 0.543262 | 0.544331 | 0.541248 | 0.540471 |
|  | 45-49 | 10 | 0.531929 | 0.531831 | 0.529575 | 0.530238 |
|  | 50-54 | 11 | 0.524001 | 0.527190 | 0.523697 | 0.521561 |
|  | 55-59 | 12 | 0.515462 | 0.514903 | 0.509946 | 0.509734 |
|  | 60-64 | 13 | 0.490753 | 0.504461 | 0.504001 | 0.506038 |
|  | 65-69 | 14 | 0.506522 | 0.523673 | 0.508340 | 0.507615 |
|  | 70-74 | 15 | 0.510631 | 0.526307 | 0.504242 | 0.501016 |
|  | 75+ | 16 | 0.269736 | 0.267911 | 0.252891 | 0.250966 |
|  | 0-4 | 1 | 0.622118 | 0.614362 | 0.622385 | 0.626209 |
|  | 5-9 | 2 | 0.561148 | 0.555239 | 0.555341 | 0.559828 |
|  | 10-14 | 3 | 0.539111 | 0.535630 | 0.531024 | 0.529035 |
|  | 15-19 | 4 | 0.374771 | 0.390335 | 0.392119 | 0.390920 |
|  | 20-24 | 5 | 0.415290 | 0.411222 | 0.413008 | 0.418699 |
|  | 25-29 | 6 | 0.581624 | 0.569702 | 0.557143 | 0.550841 |
|  | 30-34 | 7 | 0.564851 | 0.563324 | 0.560874 | 0.561616 |
|  | 35-39 | 8 | 0.549517 | 0.551484 | 0.550859 | 0.553461 |
|  | 40-44 | 9 | 0.541604 | 0.541520 | 0.539648 | 0.539123 |
|  | 45-49 | 10 | 0.523259 | 0.527292 | 0.523710 | 0.520744 |
|  | 50-54 | 11 | 0.514319 | 0.518398 | 0.510817 | 0.508504 |
|  | 55-59 | 12 | 0.499748 | 0.512516 | 0.504421 | 0.504754 |
|  | 60-64 | 13 | 0.498148 | 0.515609 | 0.503679 | 0.500718 |
|  | 65-69 | 14 | 0.515304 | 0.526692 | 0.505462 | 0.504836 |
|  | 70-74 | 15 | 0.503593 | 0.511635 | 0.487374 | 0.486479 |
|  | 75+ | 16 | 0.195362 | 0.196030 | 0.188394 | 0.188195 |

Table 12: APC code look-up table, Australia

| Age ID | Younger APC space (the <br> 'down' cohort element) | Older APC space (the 'up' <br> cohort element) |
| :---: | :---: | :---: |
| 1 | $1^{*}$ | 2 |
| 2 | 3 | 4 |
| 3 | 5 | 6 |
| 4 | 7 | 8 |
| 5 | 9 | 10 |
| 6 | 11 | 12 |
| 7 | 13 | 14 |
| 8 | 15 | 16 |
| 9 | 17 | 18 |
| 10 | 19 | 20 |
| 11 | 21 | 22 |
| 12 | 23 | 24 |
| 13 | 25 | 26 |
| 14 | 27 | 28 |
| 15 | 29 | 30 |
| 16 | 31 | - |

* there are no 5 year transitions in the $0-4$ age group. The APC element 1
flows are estimated from the 5-9 age group


### 5.1.3.3 Translation from Census age to birth cohort

Table 13 sets out the coding used to translate age recorded at the Census to the appropriate birth cohort and hence to a consistent numeric code. Numbering is from left to right with the earliest cohort identified being those born prior to 1906. Although the earliest cohort that can be identified from the 1996 Census data is that born prior to 1921 , this approach minimises data loss. The pre-1906 birth cohort are coded as birth cohort 1 and the youngest cohort in the data base are those born between 1991 and 1996 who are accorded code 19. The latter group only appears in data for the 1991-96 migration interval. This is depicted graphically in Figure 15 , where the diagonal lines represent the boundaries between different 5 year cohorts.

Within the program this translation is achieved by using another look-up table indexed by period and age group code (age at end of period). For each age group there is a corresponding numeric value which when summed with the period value ( $1,2,3$ or 4 ) gives the required birth cohort code. As the program loops through each of the MDL records the birth cohort code is calculated and assigned to the appropriate field in the output array.

Table 13: Assignment of birth cohort codes, Australia

| Age <br> at end of <br> interval | 19rth <br> cohort | Code | Birth <br> Cohort | Code | Birth <br> Cohort | Code | Birth <br> cohort | code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1976-81$ | 16 | $1981-86$ | 17 | $1986-91$ | 18 | $1991-96$ | 19 |
| $5-9$ | $1971-76$ | 15 | $1976-81$ | 16 | $1981-86$ | 17 | $1986-91$ | 18 |
| $10-14$ | $1966-71$ | 14 | $1971-76$ | 15 | $1976-81$ | 16 | $1981-86$ | 17 |
| $15-19$ | $1961-66$ | 13 | $1966-71$ | 14 | $1971-76$ | 15 | $1976-81$ | 16 |
| $20-24$ | $1956-61$ | 12 | $1961-66$ | 13 | $1966-71$ | 14 | $1971-76$ | 15 |
| $25-29$ | $1951-56$ | 11 | $1956-61$ | 12 | $1961-66$ | 13 | $1966-71$ | 14 |
| $30-34$ | $1946-51$ | 10 | $1951-56$ | 11 | $1956-61$ | 12 | $1961-66$ | 13 |
| $35-39$ | $1941-46$ | 9 | $1946-51$ | 10 | $1951-56$ | 11 | $1956-61$ | 12 |
| $40-44$ | $1936-41$ | 8 | $1941-46$ | 9 | $1946-51$ | 10 | $1951-56$ | 11 |
| $45-49$ | $1931-36$ | 7 | $1936-41$ | 8 | $1941-46$ | 9 | $1946-51$ | 10 |
| $50-54$ | $1926-31$ | 6 | $1931-36$ | 7 | $1936-41$ | 8 | $1941-46$ | 9 |
| $55-59$ | $1921-26$ | 5 | $1926-31$ | 6 | $1931-36$ | 7 | $1936-41$ | 8 |
| $60-64$ | $1916-21$ | 4 | $1921-26$ | 5 | $1926-31$ | 6 | $1931-36$ | 7 |
| $65-69$ | $1911-16$ | 3 | $1916-21$ | 4 | $1921-26$ | 5 | $1926-31$ | 6 |
| $70-74$ | $1906-11$ | 2 | $1911-16$ | 3 | $1916-21$ | 4 | $1921-26$ | 5 |
| $75+$ | pre 1906 | 1 | Pre 1911 | 2 | pre 1916 | 3 | pre 1921 | 4 |

### 5.1.3.4 Assignment of Period-Cohort and Period-Age codes

As Figure 16 shows, the flows in each period can be divided up in three different ways, the period-age space, the period cohort space and the age-period-cohort space. Even though each of these different spaces can be uniquely referenced by a combination of the period and APC codes, it facilitates later analysis if unique codes are assigned for each of these three spaces.

The period-age code is derived from the end of period age code. As each APC element is calculated from the period-cohort transitions, the lower/younger APC element is assigned a period-age code of 1 minus the end of period age code. For example, the lower/younger APC element of the 5-9 transitions (end of period age code $=2$ ) is assigned a period-age code of 1 . The upper/older APC elements are not changed: they are simply assigned the end of period age code. The birth APC element is the single exception, in that no end of period code exists in the input data set. In this case, every birth APC element is simple assigned a period-age code of 1 .

As the end of period age code also represents the period-cohort code, creating the periodcohort code is a simple procedure of assigning the end of period code to the period-cohort code. As with the APC codes the birth APC element is the exception, in that no end of period code exists in the input data set. In this case, every birth APC element is simply assigned a period-cohort code of 1 .

### 5.1.3.5 Recodes to match the British database

While the separation factors derived earlier split the group aged 75 and over at the end of the period to identify APC elements 30 and 31 (see Figure $1 \$$ \& Figure16), it is difficult to derive corresponding Populations at Risk (PARs) for element 31 from the available data. Moreover, this split was not required for comparison with the British database, which simply splits the 70-74 Period-Age space into APC elements 29 and 30. Therefore, for comparison purposes, Australian APC elements 30 and 31 were combined by recoding element 31 as element 30. Similarly, period-age code 16 was recoded to a value of 15 .

### 5.1.3.6 Format and coding of the resulting data base

The output from the Visual Basic routines is similar to the input MDL files, each record representing an APC element composed of a group of enumerated persons who are defined by a preceding set of coded attributes. In this case, there are eight sets of codes located in the first eight fields, the ninth field holding an estimate of the number of transitions that occur in the APC element. The nine sequential fields are set out in Table 14

Table 14: Coding structure for APC Flow database, Australia

| Field | Type | Variable |
| :---: | :---: | :---: |
| 1 | Integer | Origin TSD |
| 2 | Integer | Destination TSD |
| 3 | Integer | Sex |
| 4 | Integer | Age (period-age) |
| 5 | Integer | Period |
| 6 | Integer | Cohort (birth cohort) |
| 7 | Integer | period-cohort |
| 8 | Integer | age-period-cohort |
| 9 | real | tally |

### 5.2 Age-period-cohort processing of migration data in Britain

At this stage we have generated one set of files containing the ODAS arrays specified as 35 origins by 35 destinations by ages by 2 sexes for 20 mid-year to mid-year periods. However, the 1976-77 to 1982-83 files classify migration by five-year ages, whereas the 1983-84 to 1995-96 files classify migration by single years of age. In both cases the period-age observation plan is use. To estimate migration flows for each age-period-cohort space, we need slightly different schemes for each five-year time interval. In 1976-81 only five year age group data are input; in 1981-86 both five year and one year of age data are input; for 1986-91 and 1991-96 only one year of age data are input. These three cases are considered in turn.

### 5.2.1 A general notation

Let $\mathrm{M}(\mathrm{a}, \mathrm{p}, \mathrm{c})=$ migrations by 5 year period-age a, 5 year period p and 5 year birth cohort c . $\mathrm{M}(\mathrm{a}, \mathrm{p})$ are the migrations by five year period-age a and five year period p . We index the single years of age within a five year age group as $a+0, \ldots, a+4$ and the single year time intervals within a five year period as $p+0, \ldots, p+4$. We identify the earlier birth cohort that contributes to the period-age the down APC, using the notation $\mathrm{c}=\mathrm{d}$ and the later birth cohort as the up APC, using the notation $\mathrm{c}=\mathrm{u}$.

### 5.2.2 The method for the period 1976-81

The migrations in the older cohort or down APC for each period-age are estimated thus:

$$
\begin{gathered}
\mathrm{M}(\mathrm{a}, \mathrm{p}, \mathrm{c}=\mathrm{d})= \\
0.9 * \mathrm{M}(\mathrm{a}, \mathrm{p}+0)+0.7 * \mathrm{M}(\mathrm{a}, \mathrm{p}+1)+0.5 * \mathrm{M}(\mathrm{a}, \mathrm{p}+2)+0.3 * \mathrm{M}(\mathrm{a}, \mathrm{p}+3)+0.1 * \mathrm{M}(\mathrm{a}, \mathrm{p}+4)
\end{gathered}
$$

The migrations in the later cohort or up APC for each period-age are estimated thus:

$$
\begin{gathered}
\mathrm{M}(\mathrm{a}, \mathrm{p}, \mathrm{c}=\mathrm{u})= \\
0.1 * \mathrm{M}(\mathrm{a}, \mathrm{p}+0)+0.3 * \mathrm{M}(\mathrm{a}, \mathrm{p}+1)+0.5 * \mathrm{M}(\mathrm{a}, \mathrm{p}+2)+0.7 * \mathrm{M}(\mathrm{a}, \mathrm{p}+3)+0.9 * \mathrm{M}(\mathrm{a}, \mathrm{p}+4)
\end{gathered}
$$

Figure 17A shows the age-year weights used in these equations for period 1976-81.

### 5.2.3 The method for the periods 1986-91 and 1991-96

The migrations in the older cohort or down APC for each period-age are estimated thus:

```
    \(\mathrm{M}(\mathrm{a}, \mathrm{p}, \mathrm{c}=\mathrm{d})=\)
\(0.5^{*} \mathrm{M}(\mathrm{a}+0, \mathrm{p}+0)+\mathrm{M}(\mathrm{a}+1, \mathrm{p}+0)+\mathrm{M}(\mathrm{a}+2, \mathrm{p}+0)+\mathrm{M}(\mathrm{a}+3, \mathrm{p}+0)+\mathrm{M}(\mathrm{a}+4, \mathrm{p}+0)\)
    \(+0.5^{*} \mathrm{M}(\mathrm{a}+1, \mathrm{p}+1)+\mathrm{M}(\mathrm{a}+2, \mathrm{p}+1)+\mathrm{M}(\mathrm{a}+3, \mathrm{p}+1)+\mathrm{M}(\mathrm{a}+4, \mathrm{p}+1)\)
    \(+0.5 * \mathrm{M}(\mathrm{a}+2, \mathrm{p}+2)+\mathrm{M}(\mathrm{a}+3, \mathrm{p}+2)+\mathrm{M}(\mathrm{a}+4, \mathrm{p}+2)\)
    \(+0.5^{*} \mathrm{M}(\mathrm{a}+3, \mathrm{p}+3)+\mathrm{M}(\mathrm{a}+4, \mathrm{p}+3)\)
    \(+0.5^{*} \mathrm{M}(\mathrm{a}+4, \mathrm{p}+4)\)
```

The migrations in the later cohort or up APC for each period-age are estimated thus:

```
\(\mathrm{M}(\mathrm{a}, \mathrm{p}, \mathrm{c}=\mathrm{u})=\quad+0.5 * \mathrm{M}(\mathrm{a}+0, \mathrm{p}+0)\)
    \(+0.5^{*} \mathrm{M}(\mathrm{a}+1, \mathrm{p}+1)+\mathrm{M}(\mathrm{a}+0, \mathrm{p}+1)\)
    \(+0.5 * \mathrm{M}(\mathrm{a}+2, \mathrm{p}+2)+\mathrm{M}(\mathrm{a}+1, \mathrm{p}+2)+\mathrm{M}(\mathrm{a}+0, \mathrm{p}+2)\)
    \(+0.5^{*} \mathrm{M}(\mathrm{a}+3, \mathrm{p}+3)+\mathrm{M}(\mathrm{a}+2, \mathrm{p}+3)+\mathrm{M}(\mathrm{a}+1, \mathrm{p}+3)+\mathrm{M}(\mathrm{a}+0, \mathrm{p}+3)\)
    \(+0.5 * \mathrm{M}(\mathrm{a}+4, \mathrm{p}+4)+\mathrm{M}(\mathrm{a}+3, \mathrm{p}+4)+\mathrm{M}(\mathrm{a}+2, \mathrm{p}+4)+\mathrm{M}(\mathrm{a}+1, \mathrm{p}+4)+\mathrm{M}(\mathrm{a}+0, \mathrm{p}\)
    +4)
```

Figure 17C shows the age-year weights used in these equations for periods 1986-91 and 1991-96.

Figure 17 Weights for processing migration flows by period-ages into age-period-cohort spaces, British migration data
A. Weights for 1976-81


B. Weights for 1981-86

C. Weights for 1986-91 and 1991-96


1981-82 1982-83 1983-84 1984-85 1985-86

| Later cohort (up APC) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  | 0.5 |
|  |  |  | 0.5 | 1 |
|  |  | $0.5$ | 1 | 1 |
|  |  | 1 | 1 | 1 |
| $0.1$ | 0.3 | 1 | 1 | 1 |
| $\begin{gathered} 1986-87 \\ \text { or } \\ 1991-92 \end{gathered}$ | $\begin{gathered} 1987-88 \\ \text { or } \\ 1992-93 \end{gathered}$ | $\begin{gathered} 1988-89 \\ \text { or } \\ 1993-94 \end{gathered}$ | $\begin{gathered} 1989-90 \\ \text { or } \\ 1994-99 \end{gathered}$ | $\begin{gathered} 1990-91 \\ \text { or } \\ 1995-96 \end{gathered}$ |
|  |  |  |  |  |

### 5.2.4 The method for the period 1981-86

Figure 17B shows that for 1981-86 we must combine the two estimation methods, using the five year age group information for the first two years (1981-82 and 1982-83) and the single year method for the last three years (1983-84, 1984-85, 1985-86).

The migrations in the older cohort or down APC for each period-age are estimated thus:

$$
\begin{aligned}
\mathrm{M}(\mathrm{a}, \mathrm{p}, \mathrm{c}=\mathrm{d})= & 0.9 * \mathrm{M}(\mathrm{a}, \mathrm{p}+0) \\
& +0.7 * \mathrm{M}(\mathrm{a}, \mathrm{p}+1) \\
& +0.5 * \mathrm{M}(\mathrm{a}+2, \mathrm{p}+2)+\mathrm{M}(\mathrm{a}+3, \mathrm{p}+2)+\mathrm{M}(\mathrm{a}+4, \mathrm{p}+2) \\
& +0.5 * \mathrm{M}(\mathrm{a}+3, \mathrm{p}+3)+\mathrm{M}(\mathrm{a}+4, \mathrm{p}+3) \\
& +0.5 * \mathrm{M}(\mathrm{a}+4, \mathrm{p}+4)
\end{aligned}
$$

The migrations in the later cohort or up APC for each period-age are estimated thus:

$$
\begin{aligned}
\mathrm{M}(\mathrm{a}, \mathrm{p}, \mathrm{c}=\mathrm{u})= & 0.1 * \mathrm{M}(\mathrm{a}, \mathrm{p}+0) \\
& +0.3 * \mathrm{M}(\mathrm{a}, \mathrm{p}+1) \\
& +0.5 * \mathrm{M}(\mathrm{a}+2, \mathrm{p}+2)+\mathrm{M}(\mathrm{a}+1, \mathrm{p}+2)+\mathrm{M}(\mathrm{a}+0, \mathrm{p}+2) \\
& +0.5 * \mathrm{M}(\mathrm{a}+3, \mathrm{p}+3)+\mathrm{M}(\mathrm{a}+2, \mathrm{p}+3)+\mathrm{M}(\mathrm{a}+1, \mathrm{p}+3)+\mathrm{M}(\mathrm{a}+0, \mathrm{p}+3) \\
& +0.5 * \mathrm{M}(\mathrm{a}+4, \mathrm{p}+4)+\mathrm{M}(\mathrm{a}+3, \mathrm{p}+4)+\mathrm{M}(\mathrm{a}+2, \mathrm{p}+4)+\mathrm{M}(\mathrm{a}+1, \mathrm{p}+4)+\mathrm{M}(\mathrm{a}+0, \mathrm{p}
\end{aligned}
$$

### 5.2.5 The method for the last APC

These equations are applied to $a=0-4, \ldots, 70-74$, with one modification. The final APC space (number 30 in Figure 5) is an open-ended trapezium. We add the migrations of the down APC for ages 70-74 to all migrations for age 75+:

$$
\mathrm{M}(\mathrm{a}=70+\mathrm{p}, \mathrm{c}=\mathrm{d})=\mathrm{M}(\mathrm{a}=70-74, \mathrm{p}, \mathrm{c}=\mathrm{d})+\mathrm{M}(\mathrm{a}=75+, \mathrm{p})
$$

### 5.3 Software used

The compilation of the data files described in section 4.2 into a single data file was originally performed using a Visual Basic program called AgePeriodCohort. A Fortran 90 program called apc replicated the functions of the Visual Basic program, correcting some faults and implementing some revised specifications, and also adding some additional features. The source code for these programs is located in the directories

```
/data/wallace_1/migdata/programs/AgePeriodCohort
```

and
/data/wallace_1/migdata/programs/apc

## 6. Populations at risk

In previous sections, we have shown how the migration time series in Australia and Britain have been processed into a parallel set of inter-regional flows classified by age, period and cohort for five year intervals. We now need to define how to use the migration flow data to compute migration intensities. To do this we need to specify the populations at risk corresponding to the age-period-cohort flows. We begin by defining some general concepts and then provide details for the transition concept populations at risk for Australia and the movement concept populations at risk for Britain.

By intensity, we mean the general term to measure the propensity of migrate between places, irrespective of the type of migration data being used. Note that the methods of intensity computation should give the same results when the age and time intervals are infinitesimally small. Table 15 sets out the choices for intensities and populations at risk.

Table 15: Migration intensities and populations at risk: the choices

| Country | Occurrence-exposure rate | Transition probability |
| :--- | :--- | :--- |
| Australia | Not appropriate because <br> intermediate moves not <br> counted | Best: matches migration <br> concept. Use start of period <br> populations/total within <br> country survivors |
| United Kingdom | Best: matches migration <br> concept. Use average <br> populations in a period. | Not appropriate because <br> intermediate moves are <br> counted |

The table argues that in the Australian case, the most appropriate migration intensities are transition probabilities, whereas in the UK case the most appropriate migration intensities are occurrence-exposure rates. Each of these cases is considered in turn.

### 6.1 Derivation of populations at risk for the transition case: Australian migration data

In order to calculate migration intensities it is necessary to compute the relevant populations at risk of migration for each of the various age-period-cohort (APC) migration flows. For transition data, as provided by the census, migration intensities should be calculated as probabilities, based on the population at risk (PAR) at the start of the transition interval. Elsewhere we have argued that such probabilities should be conditional on survival and remaining within the country (Rees, Bell, Duke-Williams and Blake 1999). That is, the population at risk consists of two components: internal movers (those who made an interregional transition during the observation period) and stayers (those who were in the same region at the start and end of the observation period). International immigrants and people who died during the interval should be excluded. Data on emigrants, in any event are not available. Origin-destination matrices from the Australian Census distinguish each of these components so that, for most age groups, these PARs can be derived directly. Care is needed, however, in identifying the appropriate PAR for each APC space.

### 6.1.1 Defining the population at risk and computing transition probabilities

The PAR varies according to the APC space being considered. Define $T(a, b)$ as the number of transitions occurring at age $b$ to people aged $a$ at the start of the transition interval. Thus, $a$ represents age at the start of the interval and $b$ represents the age at occurrence of migration.

Further define $\mathrm{P}(\mathrm{a})$ to represent the population at risk of migrating (making an inter-regional transition), where $a$ refers to age at the start of the interval.

For analytical purposes we require PARs for four combinations of APC space: period-cohort; period-age; age-period-cohort (younger age at occurrence); and age period-cohort (older age at occurrence). The relevant APC flows and their associated PARs are set out in Table 16.

Table 16: Populations at risk from the transition perspective

| Age-time observation plan | Transition variable | Population at risk (PAR) |
| :--- | :--- | :--- |
| Period-cohort | $\mathrm{T}(\mathrm{a}, *)$ | $\mathrm{P}(\mathrm{a})$ |
| Age-period-cohort (younger age) | $\mathrm{T}(\mathrm{a}, \mathrm{a})$ | $\mathrm{P}(\mathrm{a})$ |
| Age-period-cohort (older age) | $\mathrm{T}(\mathrm{a}, \mathrm{a}+1)$ | $\mathrm{P}(\mathrm{a})$ |
| Period-age | $\mathrm{T}(*, \mathrm{a})$ | $0.5[\mathrm{P}(\mathrm{a}-1)]+0.5[\mathrm{P}(\mathrm{a})]$ |

Note: * denotes that the subscript covers more than one age at start or age at occurrence.
In the case of the intercensal birth cohort the transitions are measured using the definition for the older APC space but in this case the PAR is the number of births occurring during the intercensal period.

These definitions ensure consistency in calculation of intensities for PC and AP spaces and their constituent APCs.

For period-cohorts (from the table) the intensity is given by

$$
\mathrm{T}(\mathrm{a}, *) / \mathrm{P}(\mathrm{a})
$$

which expands to

$$
[\mathrm{T}(\mathrm{a}, \mathrm{a})+\mathrm{T}(\mathrm{a}, \mathrm{a}+1)] / \mathrm{P}(\mathrm{a})
$$

while summing across the constituent APC spaces gives :

$$
\mathrm{T}(\mathrm{a}, \mathrm{a}) / \mathrm{P}(\mathrm{a})+\mathrm{T}(\mathrm{a}, \mathrm{a}+1) / \mathrm{P}(\mathrm{a})
$$

which contracts to the equivalent result

$$
[\mathrm{T}(\mathrm{a}, \mathrm{a})+\mathrm{T}(\mathrm{a}, \mathrm{a}+1)] / \mathrm{P}(\mathrm{a})
$$

And for period ages, from the table, the PA probability is given by

$$
\mathrm{T}(*, \mathrm{a}) /\{0.5[\mathrm{P}(\mathrm{a}-1)]+0.5[\mathrm{P}(\mathrm{a})]\}
$$

which expands to

$$
\{\mathrm{T}(\mathrm{a}-1, \mathrm{a})+\mathrm{T}(\mathrm{a}, \mathrm{a})\} /\{0.5[\mathrm{P}(\mathrm{a}-1)]+0.5[\mathrm{P}(\mathrm{a})]\}
$$

The constituent APC spaces are given by

$$
\mathrm{T}(\mathrm{a}, \mathrm{a}) / \mathrm{P}(\mathrm{a})+\mathrm{T}(\mathrm{a}-1, \mathrm{a}) / \mathrm{P}(\mathrm{a}-1)
$$

but when calculated for more than one APC space the calculation is done by summing across all transitions and across all PARs.. Thus,

$$
[\mathrm{T}(\mathrm{a}, \mathrm{a})+\mathrm{T}(\mathrm{a}-1, \mathrm{a})] /[\mathrm{P}(\mathrm{a})+\mathrm{P}(\mathrm{a}-1)] / 2
$$

which delivers the equivalent result to the PA formula above.
Note that in this instance the sum of the APC intensities does not generate the same result as the PA equation, simply because the constituent APCs use different PARs. It is necessary to sum across all transitions and across all PARs before calculating the intensity. The PAR must then be averaged across the number of APC spaces involved.

Thus, it is possible to generalise the equation for computation of the intensity for any combination of adjacent APC spaces:

$$
M P_{A p C}=\left[\begin{array}{lll} 
& & T_{a p c} \\
a & & c \\
\hline & & P_{a p c}
\end{array}\right] *\left[\frac{1}{n}\right.
$$

where:
$\mathrm{M}_{\mathrm{ApC}}$ is the migration intensity (probability) of migration in period p of people aged A at the time of the move, who are members of cohort $C$
$\mathrm{T}_{\text {apc }}$ are the transitions in the relevant age-period-cohort space
$\mathrm{P}_{\text {apc }}$ are the populations at risk (PARs) of making the corresponding transitions
$a$ is a subset of A
c is a subset of C and
$n$ is the number of APC spaces
Computation of the relevant probabilities can be undertaken as part of the user's analytical procedures. The crucial requirement here is to ensure that the database of populations at risk contains all the relevant values required for the calculations set out in the above table. The definitions adopted above simplify this task because they all depend on the start population in each region, disaggregated by age.

### 6.1.2 Deriving the PARs from the Census matrices

As noted earlier, the main diagonal of the Census origin-destination matrices includes nonmovers and people who moved within the region over the transition period. The PAR for any given region $i$ is therefore readily computed directly from the original matrix of origindestination flows with elements $\mathrm{T}_{\mathrm{i}, \mathrm{j}}$ as

$$
\operatorname{PAR}_{\mathrm{i}}=\mathrm{T}_{\mathrm{i}, \mathrm{i}}+\Sigma_{\mathrm{j} \neq \mathrm{i}} \mathrm{~T}_{\mathrm{i}, \mathrm{j}}
$$

or simply

$$
\operatorname{PAR}_{\mathrm{i}}=\Sigma_{\mathrm{j}} \mathrm{~T}_{\mathrm{i}, \mathrm{j}}
$$

The flow matrices identify sixteen period-cohorts. The PARs required are those at the start of the period. Thus for any age group $a$

$$
\operatorname{PAR}_{\mathrm{i}, \mathrm{a}, \mathrm{t}}=\Sigma_{\mathrm{j}} \mathrm{~T}_{\mathrm{i}, \mathrm{j}, \mathrm{a}+5, \mathrm{t}+5}
$$

where $t$ represents time

This is simply the origin total of a full TSD to TSD matrix, excluding those overseas at the start of the interval, those who did not state their residence at $t$, and those in the undefined and no usual residence categories. We need to computing the PARs is to take the end of period population totals from the full TSD matrix, excluding those overseas at the start of the interval ( t ), those whose usual residence at t was not stated or was undefined, and statistically move in-migrants and out-migrants back to their origins. Thus for every region k ,

$$
\operatorname{PAR}_{\mathrm{k}, \mathrm{a}, \mathrm{t}}=\operatorname{PAR}_{\mathrm{k}, \mathrm{a}+5, \mathrm{t}+5}+\Sigma_{\mathrm{j}} \mathrm{~T}_{\mathrm{k}, \mathrm{j}, \mathrm{a}+5}-\Sigma_{\mathrm{j}} \mathrm{~T}_{\mathrm{i}, \mathrm{k}, \mathrm{a}+5}
$$

where $t=$ time

$$
\mathrm{a}=\mathrm{age}
$$

While this procedure is computationally intensive, it has the advantage of providing a cross check on all the previous computations for the PARs and flow matrices. The T values are drawn from the the APC flow matrix and coupled with the $\mathrm{P}_{, \mathrm{t}+5}$ values from the original ABS flow matrix. The results can then be directly compared with the original flow matrix, as outlined at the start of this section. Any discrepancy indicates an error somewhere in the sequences of computations.

### 6.1.3 Estimating the size of the intercensal birth cohort

In the case of the birth cohort, estimates of interregional flows, $T$, have already been made in construction of the flow database. In this instance, however, we do not have a figure corresponding to the non-movers $\left(\mathrm{P}_{\mathrm{ii}}\right)$ from the general equation. The format of the calculations for this group is therefore a little different, thus;

PAR $_{, k, b i r t h, t}=\mathrm{P}_{\mathrm{k}, 0-4, \mathrm{t}+5}+\Sigma_{\mathrm{j}} \mathrm{T}_{\mathrm{k}, \mathrm{j}, 0-4, \mathrm{c}} \Sigma_{\mathrm{i}} \mathrm{T}_{\mathrm{i}, \mathrm{k}, 0-4, \mathrm{c}}$
where
t represents time
$0-4$ represents the first period-cohort
c is the intercensal birth cohort

### 6.1.4 Coding the PARS

This procedure generates 16 populations at risk, the youngest being the intercensal birth cohort and the oldest being aged 70 and over at the start of the period. These are coded respectively from 0 to 15 .

### 6.1.5 Structuring the PAR database

The PAR database needs to be organised in such a way that any selected inter-regional APC flow (from the flow data base) can be directly matched against the appropriate PAR. This is most readily achieved by establishing a record representing the PAR for each of the following combinations of attributes,

- TSD code
- Age group (age at occurrence) code
- Period of time code
- Birth cohort (year of birth) code
- Period-cohort code
- APC element code
- Sex code
- Tally
such that the PAR is linked to its corresponding migration flow element Thus, selection of any age/period/cohort, period-cohort, period-age or birth-cohort for a given period and sex combination should simultaneously identify the APC flows (from the flow data base) and the PARs (from the PAR database). Care is nevertheless needed in the analytical phase to ensure correct combination of flows and PARS to compute migration intensities.


### 6.1.6 Implementation

As in the case of the transition data a Visual Basic program was used to create the PARs at the start of each period. End of period populations, derived from the census of that period, were used as the starting point and the in and out migrations for each period-cohort were calculated from the APC database ( a simple aggregation based on the period-cohort code). For each age group and for each TSD the out-migrants were added and the in-migrants were subtracted from the end of period populations.

### 6.2 Derivation of populations at risk for the movement case: British migration data

The PAR varies according to the APC space being considered. Define $M(a, b)$ as the number of migrations occurring at age $b$ to people aged $a$ at the start of the transition interval. Thus, $a$ represents age at the start of the interval and $b$ represents the age at occurrence of migration. Further define $\mathrm{P}(\mathrm{a}, \mathrm{t})$ to represent the population at risk of migrating (making an inter-regional transition), where $a$ refers to age at the start of the interval, time $t$.

For analytical purposes we require PARs for four combinations of APC space: period-cohort; period-age; age-period-cohort (younger age at occurrence); and age period-cohort (older age at occurrence). The relevant APC flows and their associated PARs are set out in Table 17 below.

Table 17: Populations at risk from the movement perspective

| Age-time observation plan | Movement <br> variable | Population at risk (PAR) |
| :--- | :--- | :--- |
| Period-cohort | $\mathrm{M}(\mathrm{a}, *)$ | $0.5^{*}[\mathrm{P}(\mathrm{a}, \mathrm{t})+\mathrm{P}(\mathrm{a}+1, \mathrm{t}+1)]$ |
| Age-period-cohort (earlier | $\mathrm{M}(\mathrm{a}, \mathrm{a})$ | $0.5^{*}\left[\mathrm{P}(\mathrm{a}, \mathrm{t})+0.5^{*}\{0.5\{\mathrm{P}(\mathrm{a}, \mathrm{t})+\mathrm{P}(\mathrm{a}+1, \mathrm{t}+1)\}]\right.$ |
| cohort) | $\mathrm{M}(\mathrm{a}-1, \mathrm{a})$ | $0.5^{*}\left[0.5^{*}\{\mathrm{P}(\mathrm{a}-1, \mathrm{t})+\mathrm{P}(\mathrm{a}, \mathrm{t}+1)\}+\mathrm{P}(\mathrm{a}, \mathrm{t}+1)\right]$ |
| Age-period-cohort (later cohort) | $\mathrm{M}(*, \mathrm{a})$ | $0.5^{*}[\mathrm{P}(\mathrm{a}, \mathrm{t})+\mathrm{P}(\mathrm{a}, \mathrm{t}+1)]$ |
| Period-age | M |  |

Note: * denotes that the subscript covers more than one age at start or age at occurrence.
The movement concept, population at risk for a period-cohort is an average of the start of period population in age group $a$ and the end of period population for age group $a+1$ :

$$
\operatorname{PAR}(\mathrm{a}, *)=0.5 *[\mathrm{P}(\mathrm{a}, \mathrm{t})+\mathrm{P}(\mathrm{a}+1, \mathrm{t}+1)]
$$

Note that we reference the end of period population as the start population of the next period.
The population at risk for the $a, a$, age-period-cohort (the earlier cohort) is:

$$
\operatorname{PAR}(\mathrm{a}, \mathrm{a})=0.5^{*}\left[\mathrm{P}(\mathrm{a}, \mathrm{t})+0.5^{*}\{0.5\{\mathrm{P}(\mathrm{a}, \mathrm{t})+\mathrm{P}(\mathrm{a}+1, \mathrm{t}+1)\}]\right.
$$

which can be simplified to

$$
\operatorname{PAR}(\mathrm{a}, \mathrm{a})=0.75 * \mathrm{P}(\mathrm{a}, \mathrm{t})+0.25 * \mathrm{P}(\mathrm{a}+1, \mathrm{t}+1)
$$

The population at risk for the $a-1, a$ age-period-cohorts (the later cohort) is:

$$
\operatorname{PAR}(\mathrm{a}-1, \mathrm{a})=0.5^{*}\left[0.5^{*}\{\mathrm{P}(\mathrm{a}-1, \mathrm{t})+\mathrm{P}(\mathrm{a}, \mathrm{t}+1)\}+\mathrm{P}(\mathrm{a}, \mathrm{t}+1)\right]
$$

which can be simplified to

$$
\operatorname{PAR}(\mathrm{a}-1, \mathrm{a})=0.25^{*} \mathrm{P}(\mathrm{a}-1, \mathrm{t})+0.75 * \mathrm{P}(\mathrm{a}, \mathrm{t}+1)
$$

The population at risk for a period-age is:

$$
\operatorname{PAR}(*, \mathrm{a})=0.5^{*}[\mathrm{P}(\mathrm{a}, \mathrm{t})+\mathrm{P}(\mathrm{a}, \mathrm{t}+1)]
$$

## 7. Conclusions

The finished migration age-period-cohort data and the populations at risk data for the OZ and UK are stored in the following files;

| ukapc.dat | British age-period-cohort migration flows |
| :--- | :--- |
| ukpop.dat | British populations at risk |
| ozapc.dat | Australian age-period-cohort migration flows |
| ozpop.dat | Australian populations at risk |

These files are located on wallace.leeds.ac.uk in the directory:

```
/data/wallace_3/apcdata
```

Copies of these two files are also available via the Web, from the page:
http://wallace.leeds.ac.uk/aumdb.html
This web server currently has access restricted to a number of specific domains. All those involved in the project should be able to reach the server, although anyone experiencing difficulties should contact the authors.

The structure of the two files is shown in Table 18.

Table 18: Structure of records in the British age-period-cohort database for 1976-96

| MIGRATION <br> File/data/wallace_3/apcdata/ukapc.dat <br> Variable | Codes | Columns | Format |  |
| :--- | :--- | :--- | :--- | :---: |
| Origin | Table 6 | $1-3$ | i3 |  |
| Destination | Table 6 | $4-6$ | i3 |  |
| Sex | Table 1 | $9-12$ | i3 |  |
| Age | Table 1 | $13-15$ | i3 |  |
| Period | Table 1 | $16-18$ | i3 |  |
| Cohort | Table 1 | $19-21$ | i3 |  |
| Period-cohort | Table 2 | $22-24$ | i3 |  |
| Age-period-cohort | Table 2 | $25-27$ | i3 |  |
| Migration count |  |  |  |  |
| POPULATION | 28-35 | f8.1 |  |  |
| File=/data/wallace_3/apcdata/ukpop.dat |  |  |  |  |
| Variable | Codes | Columns | Format |  |
| Region | Table 6 | $1-3$ | i3 |  |
| Sex | Table 1 | $4-6$ | i3 |  |
| Age | Table 1 | $9-12$ | i3 |  |
| Period | Table 1 | $13-15$ | i3 |  |
| Cohort | Table 1 | $16-18$ | i3 |  |
| Period-cohort | Table 2 | $19-21$ | i3 |  |
| Age-period-cohort | Table 2 | $22-24$ | i3 |  |
| Population count |  | $25-34$ | f10.1 |  |

Table 19: Structure of records in the British age-period-cohort database for 1976-96

| MIGRATION <br> File=ozapc.dat |  |  |  |
| :---: | :---: | :---: | :---: |
| Variable | Codes | Columns | Format |
| Origin | Table 5 | 1-3 | i3 |
| Destination | Table 5 | 4-6 | i3 |
| Sex | Table 1 | 9-12 | i3 |
| Age | Table 1 | 13-15 | i3 |
| Period | Table 1 | 16-18 | i3 |
| Cohort | Table 1 | 19-21 | i3 |
| Period-cohort | Table 2 | 22-24 | i3 |
| Age-period-cohort | Table 2 | 25-27 | i3 |
| Migration count |  | 28-35 | f8.1 |
| POPULATION |  |  |  |
| File=ozpop.dat |  |  |  |
| Variable | Codes | Columns | Format |
| Region | Table 5 | 1-3 | i3 |
| Sex | Table 1 | 4-6 | i3 |
| Age | Table 1 | 9-12 | i3 |
| Period | Table 1 | 13-15 | i3 |
| Cohort | Table 1 | 16-18 | i3 |
| Period-cohort | Table 2 | 19-21 | i3 |
| Age-period-cohort | Table 2 | 22-24 | i3 |
| Population count |  | 25-34 | f10.1 |

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Appendix 1: A look-up table for TSDs to ATSDs

| State | TSD | Code | ATSD | Seq | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NSW | Inner Sydney | 101 | Inner Sydney | 1 | 101 |
| NSW | Middle Sydney | 102 | Middle Sydney | 2 | 102 |
| NSW | Outer Sydney | 103 | Outer Sydney | 3 | 103 |
| NSW | Hunter | 104 | Hunter | 4 | 104 |
| NSW | Illawarra | 105 | Illawarra | 5 | 105 |
| NSW | Richmond-Tweed | 106 | North Coast | 6 | 106 |
| NSW | Mid-North Coast | 107 | North Coast | 6 | 106 |
| NSW | Northern | 108 | North West | 7 | 107 |
| NSW | North Western | 109 | North West | 7 | 107 |
| NSW | Central West | 110 | North West | 7 | 107 |
| NSW | South Eastern | 111 | South Eastern | 8 | 108 |
| NSW | Murrumbidgee | 112 | Murray-Murrum | 9 | 109 |
| NSW | Murray | 113 | Murray-Murrum | 9 | 109 |
| NSW | Far West | 114 | North West | 7 | 107 |
| Vic | Inner Melbourne | 201 | Inner Melbourne | 10 | 210 |
| Vic | Outer Melbourne North | 202 | Outer Melbourne North | 11 | 211 |
| Vic | Outer Melbourne South | 203 | Outer Melbourne South | 12 | 212 |
| Vic | Barwon | 204 | Barwon | 13 | 213 |
| Vic | Western Districts | 205 | Western Victoria | 14 | 214 |
| Vic | Central Highlands | 206 | Central Highlands | 15 | 215 |
| Vic | Wimmera | 207 | Western Victoria | 14 | 214 |
| Vic | Mallee | 208 | Western Victoria | 14 | 214 |
| Vic | Loddon | 209 | Loddon-Goulburn | 16 | 216 |
| Vic | Goulburn | 210 | Loddon-Goulburn | 16 | 216 |
| Vic | Ovens-Murray | 211 | Gippsland-Ovens | 17 | 217 |
| Vic | East Gippsland | 212 | Gippsland-Ovens | 17 | 217 |
| Vic | Gippsland | 213 | Gippsland-Ovens | 17 | 217 |
| Qld | Inner Brisbane | 301 | Inner Brisbane | 18 | 318 |
| Qld | Middle Brisbane | 302 | Middle Brisbane | 19 | 319 |
| Qld | Outer Brisbane | 303 | Outer Brisbane | 20 | 320 |
| Qld | Gold Coast | 304 | Gold Coast | 21 | 321 |
| Qld | Ipswich | 305 | Ipswich | 22 | 322 |
| Qld | Caboolture | 306 | Sunshine Coast | 23 | 323 |
| Qld | Wide Bay-Burnett | 307 | Wide Bay-Burnett | 24 | 324 |
| Qld | Darling Downs | 308 | Darling Downs | 25 | 325 |
| Qld | South West | 309 | Western | 26 | 326 |
| Qld | Fitzroy | 310 | Fitzroy-Mackay | 27 | 327 |
| Qld | Central West | 311 | Western | 26 | 326 |
| Qld | Mackay | 312 | Fitzroy-Mackay | 27 | 327 |
| Qld | Northern | 313 | North | 28 | 328 |
| Qld | Far North | 314 | North | 28 | 328 |
| Qld | North West | 315 | Western | 26 | 326 |
| SA | Inner Adelaide | 401 | Inner Adelaide | 29 | 429 |
| SA | Middle Adelaide | 402 | Middle Adelaide | 30 | 430 |
| SA | Outer Adelaide | 403 | Outer Adelaide | 31 | 431 |
| SA | Eyre | 404 | Eyre-Northern | 32 | 432 |
| SA | Murray Lands | 405 | Murray-South East | 33 | 433 |
| SA | Northern | 406 | Eyre-Northern | 32 | 432 |
| SA | Outer Adelaide | 407 | Outer Adelaide-Yorke | 34 | 434 |
| SA | South East | 408 | Murray-South East | 33 | 433 |
| SA | Yorke and Lower North | 409 | Outer Adelaide-Yorke | 34 | 434 |

Appendix 1 (Continued)

| State | TSD | Code | ATSD | Seq | Code |
| :--- | :--- | :---: | :--- | ---: | ---: |
| WA | Inner Perth | 501 | Inner Perth | 35 | 535 |
| WA | Middle Perth | 502 | Middle Perth | 36 | 536 |
| WA | Outer Perth | 503 | Outer Perth | 37 | 537 |
| WA | South West | 504 | South West | 38 | 538 |
| WA | Lower Great Southern | 505 | Midlands-Great Southern | 39 | 539 |
| WA | Upper Great Southern | 506 | Midlands-Great Southern | 39 | 539 |
| WA | Midlands | 507 | Midlands-Great Southern | 39 | 539 |
| WA | South Eastern | 508 | Central-South East | 40 | 540 |
| WA | Central | 509 | Central-South East | 40 | 540 |
| WA | Pilbara | 510 | Pilbara-Kimberley | 41 | 541 |
| WA | Kimberley | 511 | Pilbara-Kimberley | 41 | 541 |
| Tas | Greater Hobart | 601 | Hobart | 42 | 642 |
| Tas | Southern | 602 | Other Tasmania | 43 | 643 |
| Tas | Northern | 603 | Other Tasmania | 43 | 643 |
| Tas | Mersey-Lyell | 604 | Other Tasmania | 43 | 643 |
| NT | Darwin | 701 | NT | 44 | 744 |
| NT | NT Balance | 702 | NT | 44 | 744 |
| ACT | ACT | 801 | ACT | 45 | 845 |

Appendix 2: Look-up table for FHSAs to new "city" regions

| APC code | FHSA name | Region no. | Region name |
| :---: | :---: | :---: | :---: |
| 1 | Northern Ireland | 35 | Northern Ireland |
| 2 | Scotland | 34 | Scotland |
| 3 | Gateshead | 29 | Newcastle Rest |
| 4 | Newcastle | 28 | Newcastle Core |
| 5 | North Tyneside | 29 | Newcastle Rest |
| 6 | South Tyneside | 29 | Newcastle Rest |
| 7 | Sunderland | 29 | Newcastle Rest |
| 8 | Cleveland | 30 | Newcastle Near |
| 9 | Cumbria | 15 | Manchester Far |
| 10 | Durham | 30 | Newcastle Near |
| 11 | Northumberland | 30 | Newcastle Near |
| 12 | Barnsley | 25 | Sheffield Rest |
| 13 | Doncaster | 25 | Sheffield Rest |
| 14 | Rotherham | 25 | Sheffield Rest |
| 15 | Sheffield | 24 | Sheffield Core |
| 16 | Bradford | 21 | Leeds Rest |
| 17 | Calderdale | 21 | Leeds Rest |
| 18 | Kirklees | 21 | Leeds Rest |
| 19 | Leeds | 20 | Leeds Core |
| 20 | Wakefield | 21 | Leeds Rest |
| 21 | Humberside | 23 | Leeds Far |
| 22 | North Yorkshire | 22 | Leeds Near |
| 23 | Derbyshire | 26 | Sheffield Near |
| 24 | Leicestershire | 26 | Sheffield Near |
| 25 | Lincolnshire | 27 | Sheffield Far |
| 26 | Northamptonshire | 3 | London Near |
| 27 | Nottinghamshire | 26 | Sheffield Near |
| 28 | Cambridgeshire | 3 | London Near |
| 29 | Norfolk | 4 | London Far |
| 30 | Suffolk | 3 | London Near |
| 31 | L_City_Hakny_Newhm_TrHam | 1 | London Core |
| 32 | L_Redbridge_WalthmForest | 1 | London Core |
| 33 | L_Barking_Havering | 1 | London Core |
| 34 | L_Camden_Islington | 1 | London Core |
| 35 | L_Kensngtn_Chels_Wstmstr | 1 | London Core |
| 36 | L_Richmond_Kingston | 1 | London Core |
| 37 | L_Merton_Sutton_Wandswth | 1 | London Core |
| 38 | L_Croydon | 1 | London Core |
| 39 | L_Lmbth_Southwrk_Lewishm | 1 | London Core |
| 40 | L_Bromley | 1 | London Core |
| 41 | L_Bexley_Greenwich | 1 | London Core |
| 42 | Middlesex | 1 | London Core |
| 43 | Bedfordshire | 3 | London Near |
| 44 | Buckinghamshire | 2 | London Rest |
| 45 | Essex | 2 | London Rest |
| 46 | Hertfordshire | 2 | London Rest |
| 47 | Berkshire | 2 | London Rest |
| 48 | East Sussex | 3 | London Near |
| 49 | Hampshire | 3 | London Near |
| 50 | Isle of Wight | 3 | London Near |

Appendix 2 (Continued)

| APC code | FHSA name | Region no. | Region name |
| :---: | :---: | :---: | :---: |
| 51 | Kent | 2 | London Rest |
| 52 | Oxfordshire | 3 | London Near |
| 53 | Surrey | 2 | London Rest |
| 54 | West Sussex | 3 | London Near |
| 55 | Avon | 5 | Bristol Core |
| 56 | Cornwall | 7 | Bristol Far |
| 57 | Devon | 7 | Bristol Far |
| 58 | Dorset | 7 | Bristol Far |
| 59 | Gloucestershire | 6 | Bristol Near |
| 60 | Somerset | 6 | Bristol Near |
| 61 | Wiltshire | 6 | Bristol Near |
| 62 | Birmingham | 8 | Birmingham Core |
| 63 | Coventry | 9 | Birmingham Rest |
| 64 | Dudley | 9 | Birmingham Rest |
| 65 | Sandwell | 9 | Birmingham Rest |
| 66 | Solihull | 9 | Birmingham Rest |
| 67 | Walsall | 9 | Birmingham Rest |
| 68 | Wolverhampton | 9 | Birmingham Rest |
| 69 | HerefordandWorcs | 10 | Birmingham Near |
| 70 | Shropshire | 10 | Birmingham Near |
| 71 | Staffordshire | 10 | Birmingham Near |
| 72 | Warwickshire | 10 | Birmingham Near |
| 73 | Bolton | 13 | Manchester Rest |
| 74 | Bury | 13 | Manchester Rest |
| 75 | Manchester | 12 | Manchester Core |
| 76 | Oldham | 13 | Manchester Rest |
| 77 | Rochdale | 13 | Manchester Rest |
| 78 | Salford | 13 | Manchester Rest |
| 79 | Stockport | 13 | Manchester Rest |
| 80 | Tameside | 13 | Manchester Rest |
| 81 | Trafford | 13 | Manchester Rest |
| 82 | Wigan | 13 | Manchester Rest |
| 83 | Liverpool | 17 | Liverpool Rest |
| 84 | StHelens_Knowsley | 16 | Liverpool Core |
| 85 | Sefton | 17 | Liverpool Rest |
| 86 | Wirral | 17 | Liverpool Rest |
| 87 | Cheshire | 14 | Manchester Near |
| 88 | Lancashire | 14 | Manchester Near |
| 89 | Clwyd | 18 | Liverpool Near |
| 90 | Dyfed | 33 | Cardiff Far |
| 91 | Gwent | 19 | Liverpool Far |
| 92 | Gwynedd | 11 | Birmingham Far |
| 93 | Mid Glamorgan | 31 | Cardiff Core |
| 94 | Powys | 32 | Cardiff Near |
| 95 | South Glamorgan | 32 | Cardiff Near |
| 96 | West Glamorgan | 32 | Cardiff Near |

## Appendix 3: Look-up table linking districts to FHSAs to new "city" regions

| Census | District name | TIMMIG | FHSA name | New | New region name |
| :--- | :--- | :--- | :--- | :--- | :--- |
| code | FHSA |  | Region |  |  |
|  |  | order |  | 1 | no. |

## Appendix 3 (Continued)

| Census code | District name | TIMMIG FHSA order | FHSA name | New Region no. | New region name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 07CN | Birmingham | 82 | Birmingham | 8 | Birmingham Core |
| 07CQ | Coventry | 83 | Coventry | 9 | Birmingham Rest |
| 07CR | Dudley | 84 | Dudley | 9 | Birmingham Rest |
| 07CS | Sandwell | 85 | Sandwell | 9 | Birmingham Rest |
| 07CT | Solihull | 86 | Solihull | 9 | Birmingham Rest |
| 07CU | Walsall | 87 | Walsall | 9 | Birmingham Rest |
| 07CW | Wolverhampton | 88 | Wolverhampton | 9 | Birmingham Rest |
| 08CX | Bradford | 31 | Bradford | 21 | Leeds Rest |
| 08CY | Calderdale | 32 | Calderdale | 21 | Leeds Rest |
| 08CZ | Kirklees | 33 | Kirklees | 21 | Leeds Rest |
| 08DA | Leeds | 34 | Leeds | 20 | Leeds Core |
| 08DB | Wakefield | 35 | Wakefield | 21 | Leeds Rest |
| 09DC | Bath | 75 | Avon | 5 | Bristol Core |
| 09DD | Bristol | 75 | Avon | 5 | Bristol Core |
| 09DE | Kingswood | 75 | Avon | 5 | Bristol Core |
| 09DF | Northavon | 75 | Avon | 5 | Bristol Core |
| 09DG | Wansdyke | 75 | Avon | 5 | Bristol Core |
| 09DH | Woodspring | 75 | Avon | 5 | Bristol Core |
| 10DJ | Luton | 63 | Bedfordshire | 3 | London Near |
| 10DK | Mid Bedfordshire | 63 | Bedfordshire | 3 | London Near |
| 10DL | North Bedfordshire | 63 | Bedfordshire | 3 | London Near |
| 10DM | South Bedfordshire | 63 | Bedfordshire | 3 | London Near |
| 11DN | Bracknell Forest | 67 | Berkshire | 2 | London Rest |
| 11DP | Newbury | 67 | Berkshire | 2 | London Rest |
| 11DQ | Reading | 67 | Berkshire | 2 | London Rest |
| 11DR | Slough | 67 | Berkshire | 2 | London Rest |
| 11DS | Windsor and Maidenhead | 67 | Berkshire | 2 | London Rest |
| 11DT | Wokingham | 67 | Berkshire | 2 | London Rest |
| 12DU | Aylesbury Vale | 64 | Buckinghamshire | 2 | London Rest |
| 12DW | Chiltern | 64 | Buckinghamshire | 2 | London Rest |
| 12DX | Milton Keynes | 64 | Buckinghamshire | 2 | London Rest |
| 12DY | South Buckinghamshire | 64 | Buckinghamshire | 2 | London Rest |
| 12DZ | Wycombe | 64 | Buckinghamshire | 2 | London Rest |
| 13EB | Cambridge | 43 | Cambridgeshire | 3 | London Near |
| 13EC | East Cambridgeshire | 43 | Cambridgeshire | 3 | London Near |
| 13EE | Fenland | 43 | Cambridgeshire | 3 | London Near |
| 13EF | Huntingdonshire | 43 | Cambridgeshire | 3 | London Near |
| 13EG | Peterborough | 43 | Cambridgeshire | 3 | London Near |
| 13EH | South Cambridgeshire | 43 | Cambridgeshire | 3 | London Near |
| 14EJ | Chester | 107 | Cheshire | 14 | Manchester Near |
| 14EK | Congleton | 107 | Cheshire | 14 | Manchester Near |
| 14EL | Crewe and Nantwich | 107 | Cheshire | 14 | Manchester Near |
| 14EM | Ellesmere Port and Neston | 107 | Cheshire | 14 | Manchester Near |
| 14EN | Halton | 107 | Cheshire | 14 | Manchester Near |
| 14EP | Macclesfield | 107 | Cheshire | 14 | Manchester Near |
| 14EQ | Vale Royal | 107 | Cheshire | 14 | Manchester Near |
| 14ER | Warrington | 107 | Cheshire | 14 | Manchester Near |
| 15ES | Hartlepool | 23 | Cleveland | 30 | Newcastle Near |
| 15ET | Langbaurgh-on-Tees | 23 | Cleveland | 30 | Newcastle Near |
| 15EU | Middlesbrough | 23 | Cleveland | 30 | Newcastle Near |
| 15EW | Stockton-on-Tees | 23 | Cleveland | 30 | Newcastle Near |
| 16EX | Caradon | 76 | Cornwall | 7 | Bristol Far |
| 16EY | Carrick | 76 | Cornwall | 7 | Bristol Far |
| 16EZ | Kerrier | 76 | Cornwall | 7 | Bristol Far |
| 16FA | North Cornwall | 76 | Cornwall | 7 | Bristol Far |
| 16FB | Penwith | 76 | Cornwall | 7 | Bristol Far |
| 16FC | Restormel | 76 | Cornwall | 7 | Bristol Far |
| 16FD | Isles of Scilly | 76 | Cornwall | 7 | Bristol Far |
| 17FE | Allerdale | 24 | Cumbria | 15 | Manchester Far |
| 17FF | Barrow-in-Furness | 24 | Cumbria | 15 | Manchester Far |
| 17FG | Carlisle | 24 | Cumbria | 15 | Manchester Far |
| 17FH | Copeland | 24 | Cumbria | 15 | Manchester Far |
| 17FJ | Eden | 24 | Cumbria | 15 | Manchester Far |
| 17FK | South Lakeland | 24 | Cumbria | 15 | Manchester Far |

Appendix 3 (Continued)

| Census code | District name | TIMMIG FHSA order | FHSA name | New Region no. | New region name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18FL | Amber Valley | 38 | Derbyshire | 26 | Sheffield Near |
| 18FM | Bolsover | 38 | Derbyshire | 26 | Sheffield Near |
| 18FN | Chesterfield | 38 | Derbyshire | 26 | Sheffield Near |
| 18FP | Derby | 38 | Derbyshire | 26 | Sheffield Near |
| 18FQ | Derbyshire Dales | 38 | Derbyshire | 26 | Sheffield Near |
| 18FR | Erewash | 38 | Derbyshire | 26 | Sheffield Near |
| 18FS | High Peak | 38 | Derbyshire | 26 | Sheffield Near |
| 18FT | North East Derbyshire | 38 | Derbyshire | 26 | Sheffield Near |
| 18FU | South Derbyshire | 38 | Derbyshire | 26 | Sheffield Near |
| 19FW | East Devon | 77 | Devon | 7 | Bristol Far |
| 19FX | Exeter | 77 | Devon | 7 | Bristol Far |
| 19FY | Mid Devon | 77 | Devon | 7 | Bristol Far |
| 19FZ | North Devon | 77 | Devon | 7 | Bristol Far |
| 19GA | Plymouth | 77 | Devon | 7 | Bristol Far |
| 19GB | South Hams | 77 | Devon | 7 | Bristol Far |
| 19GC | Teignbridge | 77 | Devon | 7 | Bristol Far |
| 19GD | Torbay | 77 | Devon | 7 | Bristol Far |
| 19GE | Torridge | 77 | Devon | 7 | Bristol Far |
| 19GF | West Devon | 77 | Devon | 7 | Bristol Far |
| 20GG | Bournemouth | 78 | Dorset | 7 | Bristol Far |
| 20GH | Christchurch | 78 | Dorset | 7 | Bristol Far |
| 20GJ | East Dorset | 78 | Dorset | 7 | Bristol Far |
| 20GK | North Dorset | 78 | Dorset | 7 | Bristol Far |
| 20GL | Poole | 78 | Dorset | 7 | Bristol Far |
| 20GM | Purbeck | 78 | Dorset | 7 | Bristol Far |
| 20GN | West Dorset | 78 | Dorset | 7 | Bristol Far |
| 20GP | Weymouth and Portland | 78 | Dorset | 7 | Bristol Far |
| 21GQ | Chester-le-Street | 25 | Durham | 30 | Newcastle Near |
| 21GR | Darlington | 25 | Durham | 30 | Newcastle Near |
| 21GS | Derwentside | 25 | Durham | 30 | Newcastle Near |
| 21GT | Durham | 25 | Durham | 30 | Newcastle Near |
| 21 GU | Easington | 25 | Durham | 30 | Newcastle Near |
| 21GW | Sedgefield | 25 | Durham | 30 | Newcastle Near |
| 21GX | Teesdale | 25 | Durham | 30 | Newcastle Near |
| 21GY | Wear Valley | 25 | Durham | 30 | Newcastle Near |
| 22GZ | Brighton | 68 | East Sussex | 3 | London Near |
| 22HA | Eastbourne | 68 | East Sussex | 3 | London Near |
| 22HB | Hastings | 68 | East Sussex | 3 | London Near |
| 22 HC | Hove | 68 | East Sussex | 3 | London Near |
| 22HD | Lewes | 68 | East Sussex | 3 | London Near |
| 22HE | Rother | 68 | East Sussex | 3 | London Near |
| 22HF | Wealden | 68 | East Sussex | 3 | London Near |
| 23 HG | Basildon | 65 | Essex | 2 | London Rest |
| 23HH | Braintree | 65 | Essex | 2 | London Rest |
| 23 HJ | Brentwood | 65 | Essex | 2 | London Rest |
| 23HK | Castle Point | 65 | Essex | 2 | London Rest |
| 23HL | Chelmsford | 65 | Essex | 2 | London Rest |
| 23HM | Colchester | 65 | Essex | 2 | London Rest |
| 23HN | Epping Forest | 65 | Essex | 2 | London Rest |
| 23HP | Harlow | 65 | Essex | 2 | London Rest |
| 23HQ | Maldon | 65 | Essex | 2 | London Rest |
| 23HR | Rochford | 65 | Essex | 2 | London Rest |
| 23HS | Southend-on-Sea | 65 | Essex | 2 | London Rest |
| 23HT | Tendring | 65 | Essex | 2 | London Rest |
| 23 HU | Thurrock | 65 | Essex | 2 | London Rest |
| 23HW | Uttlesford | 65 | Essex | 2 | London Rest |
| 24HX | Cheltenham | 79 | Gloucestershire | 6 | Bristol Near |
| 24HY | Cotswold | 79 | Gloucestershire | 6 | Bristol Near |
| 24HZ | Forest of Dean | 79 | Gloucestershire | 6 | Bristol Near |
| 24JA | Gloucester | 79 | Gloucestershire | 6 | Bristol Near |
| 24JB | Stroud | 79 | Gloucestershire | 6 | Bristol Near |
| 24JC | Tewkesbury | 79 | Gloucestershire | 6 | Bristol Near |
| 25JD | Basingstoke and Deane | 69 | Hampshire | 3 | London Near |
| 25JE | East Hampshire | 69 | Hampshire | 3 | London Near |

Appendix 3 (Continued)

| Census code | District name | TIMMIG FHSA order | FHSA name | New Region no. | New region name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25JF | Eastleigh | 69 | Hampshire | 3 | London Near |
| 25JG | Fareham | 69 | Hampshire | 3 | London Near |
| 25 JH | Gosport | 69 | Hampshire | 3 | London Near |
| 25JJ | Hart | 69 | Hampshire | 3 | London Near |
| 25JK | Havant | 69 | Hampshire | 3 | London Near |
| 25JL | New Forest | 69 | Hampshire | 3 | London Near |
| 25JM | Portsmouth | 69 | Hampshire | 3 | London Near |
| 25 JN | Rushmoor | 69 | Hampshire | 3 | London Near |
| 25JP | Southampton | 69 | Hampshire | 3 | London Near |
| 25JQ | Test Valley | 69 | Hampshire | 3 | London Near |
| 25JR | Winchester | 69 | Hampshire | 3 | London Near |
| 26JS | Bromsgrove | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 26JT | Hereford | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 26 JU | Leominster | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 26JW | Malvern Hills | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 26JX | Redditch | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 26JY | South Herefordshire | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 26JZ | Worcester | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 26KA | Wychavon | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 26KB | Wyre Forest | 89 | Hereford and Worcester | 10 | Birmingham Near |
| 27 KC | Broxbourne | 66 | Hertfordshire | 2 | London Rest |
| 27KD | Dacorum | 66 | Hertfordshire | 2 | London Rest |
| 27KE | East Hertfordshire | 66 | Hertfordshire | 2 | London Rest |
| 27KF | Hertsmere | 66 | Hertfordshire | 2 | London Rest |
| 27KG | North Hertfordshire | 66 | Hertfordshire | 2 | London Rest |
| 27 KH | St.Albans | 66 | Hertfordshire | 2 | London Rest |
| 27KJ | Stevenage | 66 | Hertfordshire | 2 | London Rest |
| 27KK | Three Rivers | 66 | Hertfordshire | 2 | London Rest |
| 27KL | Watford | 66 | Hertfordshire | 2 | London Rest |
| 27KM | Welwyn Hatfield | 66 | Hertfordshire | 2 | London Rest |
| 28 KN | Boothferry | 36 | Humberside | 23 | Leeds Far |
| 28KP | Cleethorpes | 36 | Humberside | 23 | Leeds Far |
| 28KQ | East Yorkshire | 36 | Humberside | 23 | Leeds Far |
| 28KR | East Yorks. Borough of Beverley | 36 | Humberside | 23 | Leeds Far |
| 28KS | Glanford | 36 | Humberside | 23 | Leeds Far |
| 28KT | Great Grimsby | 36 | Humberside | 23 | Leeds Far |
| 28 KU | Holderness | 36 | Humberside | 23 | Leeds Far |
| 28KW | Kingston Upon Hull | 36 | Humberside | 23 | Leeds Far |
| 28KX | Scunthorpe | 36 | Humberside | 23 | Leeds Far |
| 29 KY | Medina | 70 | Isle of Wight | 3 | London Near |
| 29KZ | South Wight | 70 | Isle of Wight | 3 | London Near |
| 30LC | Ashford | 71 | Kent | 2 | London Rest |
| 30LD | Canterbury | 71 | Kent | 2 | London Rest |
| 30LE | Dartford | 71 | Kent | 2 | London Rest |
| 30LF | Dover | 71 | Kent | 2 | London Rest |
| 30LG | Gillingham | 71 | Kent | 2 | London Rest |
| 30LH | Gravesham | 71 | Kent | 2 | London Rest |
| 30LJ | Maidstone | 71 | Kent | 2 | London Rest |
| 30LK | Rochester upon Medway | 71 | Kent | 2 | London Rest |
| 30LL | Sevenoaks | 71 | Kent | 2 | London Rest |
| 30LM | Shepway | 71 | Kent | 2 | London Rest |
| 30LN | Swale | 71 | Kent | 2 | London Rest |
| 30LP | Thanet | 71 | Kent | 2 | London Rest |
| 30LQ | Tonbridge and Malling | 71 | Kent | 2 | London Rest |
| 30LR | Tunbridge Wells | 71 | Kent | 2 | London Rest |
| 31LS | Blackburn | 108 | Lancashire | 14 | Manchester Near |
| 31LT | Blackpool | 108 | Lancashire | 14 | Manchester Near |
| 31LU | Burnley | 108 | Lancashire | 14 | Manchester Near |
| 31LW | Chorley | 108 | Lancashire | 14 | Manchester Near |
| 31LX | Fylde | 108 | Lancashire | 14 | Manchester Near |
| 31LY | Hyndburn | 108 | Lancashire | 14 | Manchester Near |
| 31LZ | Lancaster | 108 | Lancashire | 14 | Manchester Near |
| 31MA | Pendle | 108 | Lancashire | 14 | Manchester Near |
| 31 MB | Preston | 108 | Lancashire | 14 | Manchester Near |

Appendix 3 (Continued)

| Census code | District name | TIMMIG FHSA order | FHSA name | New <br> Region no. | New region name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31MC | Ribble Valley | 108 | Lancashire | 14 | Manchester Near |
| 31MD | Rossendale | 108 | Lancashire | 14 | Manchester Near |
| 31ME | South Ribble | 108 | Lancashire | 14 | Manchester Near |
| 31MF | West Lancashire | 108 | Lancashire | 14 | Manchester Near |
| 31MG | Wyre | 108 | Lancashire | 14 | Manchester Near |
| 32 MH | Blaby | 39 | Leicestershire | 26 | Sheffield Near |
| 32MJ | Charnwood | 39 | Leicestershire | 26 | Sheffield Near |
| 32MK | Harborough | 39 | Leicestershire | 26 | Sheffield Near |
| 32ML | Hinckley and Bosworth | 39 | Leicestershire | 26 | Sheffield Near |
| 32 MM | Leicester | 39 | Leicestershire | 26 | Sheffield Near |
| 32 MN | Melton | 39 | Leicestershire | 26 | Sheffield Near |
| 32MP | North West Leicestershire | 39 | Leicestershire | 26 | Sheffield Near |
| 32MQ | Oadby and Wigston | 39 | Leicestershire | 26 | Sheffield Near |
| 32MR | Rutland | 39 | Leicestershire | 26 | Sheffield Near |
| 33MS | Boston | 40 | Lincolnshire | 26 | Sheffield Far |
| 33MT | East Lindsey | 40 | Lincolnshire | 27 | Sheffield Far |
| 33 MU | Lincoln | 40 | Lincolnshire | 27 | Sheffield Far |
| 33MW | North Kesteven | 40 | Lincolnshire | 27 | Sheffield Far |
| 33MX | South Holland | 40 | Lincolnshire | 27 | Sheffield Far |
| 33MY | South Kesteven | 40 | Lincolnshire | 27 | Sheffield Far |
| 33MZ | West Lindsey | 40 | Lincolnshire | 27 | Sheffield Far |
| 34NA | Breckland | 44 | Norfolk | 4 | London Far |
| 34NB | Broadland | 44 | Norfolk | 4 | London Far |
| 34 NC | Great Yarmouth | 44 | Norfolk | 4 | London Far |
| 34 ND | King's Lynn and West Norfolk | 44 | Norfolk | 4 | London Far |
| 34NE | North Norfolk | 44 | Norfolk | 4 | London Far |
| 34NF | Norwich | 44 | Norfolk | 4 | London Far |
| 34NG | South Norfolk | 44 | Norfolk | 4 | London Far |
| 35 NH | Corby | 41 | Northamptonshire | 3 | London Near |
| 35NJ | Daventry | 41 | Northamptonshire | 3 | London Near |
| 35NK | East Northamptonshire | 41 | Northamptonshire | 3 | London Near |
| 35NL | Kettering | 41 | Northamptonshire | 3 | London Near |
| 35NM | Northampton | 41 | Northamptonshire | 3 | London Near |
| 35NN | South Northamptonshire | 41 | Northamptonshire | 3 | London Near |
| 35NP | Wellingborough | 41 | Northamptonshire | 3 | London Near |
| 36NQ | Alnwick | 26 | Northumberland | 30 | Newcastle Near |
| 36NR | Berwick-upon-Tweed | 26 | Northumberland | 30 | Newcastle Near |
| 36NS | Blyth Valley | 26 | Northumberland | 30 | Newcastle Near |
| 36NT | Castle Morpeth | 26 | Northumberland | 30 | Newcastle Near |
| 36 NU | Tynedale | 26 | Northumberland | 30 | Newcastle Near |
| 36NW | Wansbeck | 26 | Northumberland | 30 | Newcastle Near |
| 37NX | Craven | 37 | North Yorkshire | 22 | Leeds Near |
| 37 NY | Hambleton | 37 | North Yorkshire | 22 | Leeds Near |
| 37NZ | Harrogate | 37 | North Yorkshire | 22 | Leeds Near |
| 37PA | Richmondshire | 37 | North Yorkshire | 22 | Leeds Near |
| 37PB | Ryedale | 37 | North Yorkshire | 22 | Leeds Near |
| 37PC | Scarborough | 37 | North Yorkshire | 22 | Leeds Near |
| 37PD | Selby | 37 | North Yorkshire | 22 | Leeds Near |
| 37PE | York | 37 | North Yorkshire | 22 | Leeds Near |
| 38PF | Ashfield | 42 | Nottinghamshire | 26 | Sheffield Near |
| 38PG | Bassetlaw | 42 | Nottinghamshire | 26 | Sheffield Near |
| 38 PH | Broxtowe | 42 | Nottinghamshire | 26 | Sheffield Near |
| 38PJ | Gedling | 42 | Nottinghamshire | 26 | Sheffield Near |
| 38PK | Mansfield | 42 | Nottinghamshire | 26 | Sheffield Near |
| 38PL | Newark and Sherwood | 42 | Nottinghamshire | 26 | Sheffield Near |
| 38PM | Nottingham | 42 | Nottinghamshire | 26 | Sheffield Near |
| 38PN | Rushcliffe | 42 | Nottinghamshire | 26 | Sheffield Near |
| 39PP | Cherwell | 72 | Oxfordshire | 3 | London Near |
| 39PQ | Oxford | 72 | Oxfordshire | 3 | London Near |
| 39PR | South Oxfordshire | 72 | Oxfordshire | 3 | London Near |
| 39PS | Vale of White Horse | 72 | Oxfordshire | 3 | London Near |
| 39PT | West Oxfordshire | 72 | Oxfordshire | 3 | London Near |
| 40 PU | Bridgnorth | 90 | Shropshire | 10 | Birmingham Near |
| 40PW | North Shropshire | 90 | Shropshire | 10 | Birmingham Near |

Appendix 3 (Continued)

| Census code | District name | TIMMIG FHSA order | FHSA name | New Region no. | New region name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40PX | Oswestry | 90 | Shropshire | 10 | Birmingham Near |
| 40PY | Shrewsbury and Atcham | 90 | Shropshire | 10 | Birmingham Near |
| 40PZ | South Shropshire | 90 | Shropshire | 10 | Birmingham Near |
| 40QA | The Wrekin | 90 | Shropshire | 10 | Birmingham Near |
| 41QB | Mendip | 80 | Somerset | 6 | Bristol Near |
| 41QC | Sedgemoor | 80 | Somerset | 6 | Bristol Near |
| 41QD | South Somerset | 80 | Somerset | 6 | Bristol Near |
| 41QE | Taunton Deane | 80 | Somerset | 6 | Bristol Near |
| 41 QF | West Somerset | 80 | Somerset | 6 | Bristol Near |
| 42QG | Cannock Chase | 91 | Staffordshire | 10 | Birmingham Near |
| 42QH | East Staffordshire | 91 | Staffordshire | 10 | Birmingham Near |
| 42QJ | Lichfield | 91 | Staffordshire | 10 | Birmingham Near |
| 42QK | Newcastle-under-Lyme | 91 | Staffordshire | 10 | Birmingham Near |
| 42QL | South Staffordshire | 91 | Staffordshire | 10 | Birmingham Near |
| 42QM | Stafford | 91 | Staffordshire | 10 | Birmingham Near |
| 42QN | Staffordshire Moorlands | 91 | Staffordshire | 10 | Birmingham Near |
| 42QP | Stoke-on-Trent | 91 | Staffordshire | 10 | Birmingham Near |
| 42QQ | Tamworth | 91 | Staffordshire | 10 | Birmingham Near |
| 43QR | Babergh | 45 | Suffolk | 3 | London Near |
| 43QS | Forest Heath | 45 | Suffolk | 3 | London Near |
| 43QT | Ipswich | 45 | Suffolk | 3 | London Near |
| 43QU | Mid Suffolk | 45 | Suffolk | 3 | London Near |
| 43QW | St.Edmundsbury | 45 | Suffolk | 3 | London Near |
| 43QX | Suffolk Coastal | 45 | Suffolk | 3 | London Near |
| 43QY | Waveney | 45 | Suffolk | 3 | London Near |
| 44QZ | Elmbridge | 73 | Surrey | 2 | London Rest |
| 44RA | Epsom and Ewell | 73 | Surrey | 2 | London Rest |
| 44RB | Guildford | 73 | Surrey | 2 | London Rest |
| 44RC | Mole Valley | 73 | Surrey | 2 | London Rest |
| 44RD | Reigate and Banstead | 73 | Surrey | 2 | London Rest |
| 44RE | Runnymede | 73 | Surrey | 2 | London Rest |
| 44RF | Spelthorne | 73 | Surrey | 2 | London Rest |
| 44RG | Surrey Heath | 73 | Surrey | 2 | London Rest |
| 44RH | Tandridge | 73 | Surrey | 2 | London Rest |
| 44RJ | Waverley | 73 | Surrey | 2 | London Rest |
| 44RK | Woking | 73 | Surrey | 2 | London Rest |
| 45RL | North Warwickshire | 92 | Warwickshire | 10 | Birmingham Rest |
| 45RM | Nuneaton and Bedworth | 92 | Warwickshire | 10 | Birmingham Near |
| 45RN | Rugby | 92 | Warwickshire | 10 | Birmingham Near |
| 45RP | Stratford-on-Avon | 92 | Warwickshire | 10 | Birmingham Near |
| 45RQ | Warwick | 92 | Warwickshire | 10 | Birmingham Near |
| 46RR | Adur | 74 | West Sussex | 3 | London Near |
| 46RS | Arun | 74 | West Sussex | 3 | London Near |
| 46RT | Chichester | 74 | West Sussex | 3 | London Near |
| 46RU | Crawley | 74 | West Sussex | 3 | London Near |
| 46RW | Horsham | 74 | West Sussex | 3 | London Near |
| 46RX | Mid Sussex | 74 | West Sussex | 3 | London Near |
| 46RY | Worthing | 74 | West Sussex | 3 | London Near |
| 47RZ | Kennet | 81 | Wiltshire | 6 | Bristol Near |
| 47SA | North Wiltshire | 81 | Wiltshire | 6 | Bristol Near |
| 47SB | Salisbury | 81 | Wiltshire | 6 | Bristol Near |
| 47SC | Thamesdown | 81 | Wiltshire | 6 | Bristol Near |
| 47SD | West Wiltshire | 81 | Wiltshire | 6 | Bristol Near |
| 48SE | Alyn and Deeside | 109 | Clwyd | 18 | Liverpool Near |
| 48SF | Colwyn | 109 | Clwyd | 18 | Liverpool Near |
| 48SG | Delyn | 109 | Clwyd | 18 | Liverpool Near |
| 48SH | Glyndwr | 109 | Clwyd | 18 | Liverpool Near |
| 48SJ | Rhuddlan | 109 | Clwyd | 18 | Liverpool Near |
| 48SK | Wrexham Maelor | 109 | Clwyd | 18 | Liverpool Near |
| 49SL | Carmarthen | 110 | Dyfed | 18 | Liverpool Near |
| 49SM | Ceredigion | 110 | Dyfed | 33 | Cardiff Far |
| 49SN | Dinefwr | 110 | Dyfed | 33 | Cardiff Far |
| 49SP | Llanelli | 110 | Dyfed | 33 | Cardiff Far |
| 49SQ | Preseli Pembrokeshire | 110 | Dyfed | 33 | Cardiff Far |

## Appendix 3 (Continued)

| Census code | District name | TIMMIG FHSA order | FHSA name | New Region no. | New region name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 49SR | South Pembrokeshire | 110 | Dyfed | 33 | Cardiff Far |
| 50SS | Blaenau Gwent | 111 | Gwent | 33 | Cardiff Far |
| 50ST | Islwyn | 111 | Gwent | 32 | Cardiff Near |
| 50SU | Monmouth | 111 | Gwent | 32 | Cardiff Near |
| 50SW | Newport | 111 | Gwent | 32 | Cardiff Near |
| 50SX | Torfaen | 111 | Gwent | 32 | Cardiff Near |
| 51SY | Aberconwy | 112 | Gwynedd | 32 | Cardiff Near |
| 51SZ | Arfon | 112 | Gwynedd | 19 | Liverpool Far |
| 51TA | Dwyfor | 112 | Gwynedd | 19 | Liverpool Far |
| 51TB | Meirionnydd | 112 | Gwynedd | 19 | Liverpool Far |
| 51TC | Ynys Mon-Isle of Anglesey | 112 | Gwynedd | 19 | Liverpool Far |
| 52TD | Cynon Valley | 113 | Mid Glamorgan | 19 | Liverpool Far |
| 52TE | Merthyr Tydfil | 113 | Mid Glamorgan | 32 | Cardiff Near |
| 52TF | Ogwr | 113 | Mid Glamorgan | 32 | Cardiff Near |
| 52TG | Rhondda | 113 | Mid Glamorgan | 32 | Cardiff Near |
| 52 TH | Rhymney Valley | 113 | Mid Glamorgan | 32 | Cardiff Near |
| 52 TJ | Taff-Ely | 113 | Mid Glamorgan | 32 | Cardiff Near |
| 53TK | Brecknock | 114 | Powys | 32 | Cardiff Near |
| 53TL | Montgomeryshire | 114 | Powys | 11 | Birmingham Far |
| 53TM | Radnor | 114 | Powys | 11 | Birmingham Far |
| 54 TN | Cardiff | 115 | South Glamorgan | 11 | Birmingham Far |
| 54TP | Vale of Glamorgan | 115 | South Glamorgan | 31 | Cardiff Core |
| 55TQ | Lliw Valley | 116 | West Glamorgan | 31 | Cardiff Core |
| 55TR | Neath | 116 | West Glamorgan | 32 | Cardiff Near |
| 55TS | Port Talbot | 116 | West Glamorgan | 32 | Cardiff Near |
| 55TT | Swansea | 116 | West Glamorgan | 32 | Cardiff Near |
| 5601 | Berwickshire | 3 | Border | 32 | Cardiff Near |
| 5602 | Ettrick and Lauderdale | 3 | Border | 34 | Scotland |
| 5603 | Roxburgh | 3 | Border | 34 | Scotland |
| 5604 | Tweeddale | 3 | Border | 34 | Scotland |
| 5705 | Clackmannan | 13 | Forth Valley | 34 | Scotland |
| 5706 | Falkirk | 13 | Forth Valley | 34 | Scotland |
| 5707 | Stirling | 13 | Forth Valley | 34 | Scotland |
| 5808 | Annandale and Eskdale | 15 | Dumfries and Galloway | 34 | Scotland |
| 5809 | Nithsdale | 15 | Dumfries and Galloway | 34 | Scotland |
| 5810 | Stewarty | 15 | Dumfries and Galloway | 34 | Scotland |
| 5811 | Wigtown | 15 | Dumfries and Galloway | 34 | Scotland |
| 5912 | Dunfermline | 5 | Fife | 34 | Scotland |
| 5913 | Kirkcaldy | 5 | Fife | 34 | Scotland |
| 5914 | North East Fife | 5 | Fife | 34 | Scotland |
| 6015 | Aberdeen City | 9 | Grampian | 34 | Scotland |
| 6016 | Banff and Buchan | 9 | Grampian | 34 | Scotland |
| 6017 | Gordon | 9 | Grampian | 34 | Scotland |
| 6018 | Kincardine and Deeside | 9 | Grampian | 34 | Scotland |
| 6019 | Moray | 9 | Grampian | 34 | Scotland |
| 6120 | Badenoch and Strathspey | 7 | Highland | 34 | Scotland |
| 6121 | Caithness | 7 | Highland | 34 | Scotland |
| 6122 | Inverness | 7 | Highland | 34 | Scotland |
| 6123 | Lochaber | 7 | Highland | 34 | Scotland |
| 6124 | Nairn | 7 | Highland | 34 | Scotland |
| 6125 | Ross and Cromarty | 7 | Highland | 34 | Scotland |
| 6126 | Skye and Lochalsh | 7 | Highland | 34 | Scotland |
| 6127 | Sutherland | 7 | Highland | 34 | Scotland |
| 6228 | East Lothian | 11 | Lothian | 34 | Scotland |
| 6229 | Edinburgh City | 11 | Lothian | 34 | Scotland |
| 6230 | Midlothian | 11 | Lothian | 34 | Scotland |
| 6231 | West Lothian | 11 | Lothian | 34 | Scotland |
| 6332 | Argyll and Bute | 4 | Argyll and Clyde | 34 | Scotland |
| 6333 | Bearsden and Milngavie | 6 | Greater Glasgow | 34 | Scotland |
| 6334 | Clydebank | 6 | Greater Glasgow | 34 | Scotland |
| 6335 | Cumbernauld and Kilsyth | 8 | Lanark | 34 | Scotland |
| 6336 | Cumnock and Doon Valley | 2 | Ayr and Arran | 34 | Scotland |

## Appendix 3 (Continued)

| Census <br> code | District name | TIMMIG <br> FHSA <br> order | FHSA name | New <br> Region <br> no. | New region name |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6337 | Cunninghame | 2 | Ayr and Arran | 34 | Scotland |
| 6338 | Dumbarton | 4 | Argyll and Clyde | 34 | Scotland |
| 6339 | East Kilbride | 8 | Lanark | 34 | Scotland |
| 6340 | Eastwood | 6 | Greater Glasgow | 34 | Scotland |
| 6341 | Glasgow City | 6 | Greater Glasgow | 34 | Scotland |
| 6342 | Hamilton | 8 | Lanark | 34 | Scotland |
| 6343 | Inverclyde | 4 | Argyll and Clyde | 34 | Scotland |
| 6344 | Kilmarnock and Loudon | 2 | Ayr and Arran | 34 | Scotland |
| 6345 | Kyle and Carrick | 2 | Ayr and Arran | 34 | Scotland |
| 6346 | Clydesdale | 8 | Lanark | 34 | Scotland |
| 6347 | Monklands | 8 | Lanark | 34 | Scotland |
| 6348 | Motherwell | 4 | Lanark | 34 | Scotland |
| 6349 | Renfrew | 6 | Argyll and Clyde | 34 | Scotland |
| 6350 | Strathkelvin | 12 | Tayside Glasgow | 34 | Scotland |
| 6451 | Angus | 12 | Tayside | Scotland |  |
| 6452 | Dundee City | 12 | Tayside | 34 | Scotland |
| 6453 | Perth and Kinross | 10 | Orkney | 34 | Scotland |
| 6554 | Orkney | 16 | Shetland | 34 | Scotland |
| 6655 | Shetland | 14 | Western Isles | 34 | Scotland |
| 6756 | Western Isles |  |  | Scotland |  |

Look-up table from AHBs to APC zones

| TMIG order | $\begin{aligned} & \text { FHSA } \\ & \text { code } \end{aligned}$ | FHSA name | $\begin{aligned} & \mathrm{APC} \\ & \text { Code } \end{aligned}$ | $\begin{aligned} & \text { TMIG } \\ & \text { order } \end{aligned}$ | $\begin{aligned} & \text { FHSA } \\ & \text { code } \end{aligned}$ | FHSA name | $\begin{aligned} & \text { APC } \\ & \text { Code } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 026 | Northern Ireland | 1 | 63 | 245 | Bedfordshire | 43 |
| 2 | 027 | Ayr and Arran | 2 | 64 | 250 | Buckinghamshire | 44 |
| 3 | 028 | Border | 2 | 65 | 255 | Essex | 45 |
| 4 | 029 | Argyll and Clyde | 2 | 66 | 260 | Hertfordshire | 46 |
| 5 | 030 | Fife | 2 | 67 | 265 | Berkshire | 47 |
| 6 | 031 | Greater Glasgow | 2 | 68 | 270 | East Sussex | 48 |
| 7 | 032 | Highland | 2 | 69 | 275 | Hampshire | 49 |
| 8 | 033 | Lanark | 2 | 70 | 280 | Isle Of Wight | 50 |
| 9 | 034 | Grampian | 2 | 71 | 285 | Kent | 51 |
| 10 | 035 | Orkney | 2 | 72 | 290 | Oxfordshire | 52 |
| 11 | 036 | Lothian | 2 | 73 | 295 | Surrey | 53 |
| 12 | 037 | Tayside | 2 | 74 | 300 | West Sussex | 54 |
| 13 | 038 | Forth Valley | 2 | 75 | 305 | Avon | 55 |
| 14 | 039 | Western Isles | 2 | 76 | 310 | Cornwall | 56 |
| 15 | 040 | Dumfries and Galloway | 2 | 77 | 315 | Devon | 57 |
| 16 | 041 | Shetland | 2 | 78 | 320 | Dorset | 58 |
| 17 | 042 | Scotland (general/n.f.s) | 2 | 79 | 325 | Gloucestershire | 59 |
| 18 | 043 | Gateshead | 3 | 80 | 330 | Somerset | 60 |
| 19 | 045 | Newcastle | 4 | 81 | 335 | Wiltshire | 61 |
| 20 | 055 | North Tyneside | 5 | 82 | 340 | Birmingham | 62 |
| 21 | 060 | South Tyneside | 6 | 83 | 345 | Coventry | 63 |
| 22 | 065 | Sunderland | 7 | 84 | 350 | Dudley | 64 |
| 23 | 070 | Cleveland | 8 | 85 | 355 | Sandwell | 65 |
| 24 | 075 | Cumbria | 9 | 86 | 360 | Solihull | 66 |
| 25 | 080 | Durham | 10 | 87 | 365 | Walsall | 67 |
| 26 | 085 | Northumberland | 11 | 88 | 370 | Wolverhampton | 68 |
| 27 | 090 | Barnsley | 12 | 89 | 375 | Hereford and Worcester | 69 |
| 28 | 095 | Doncaster | 13 | 90 | 380 | Shropshire | 70 |
| 29 | 100 | Rotherham | 14 | 91 | 385 | Staffordshire | 71 |
| 30 | 105 | Sheffield | 15 | 92 | 390 | Warwickshire | 72 |
| 31 | 110 | Bradford | 16 | 93 | 395 | Bolton | 73 |
| 32 | 115 | Calderdale | 17 | 94 | 400 | Bury | 74 |
| 33 | 120 | Kirklees | 18 | 95 | 405 | Manchester | 75 |
| 34 | 125 | Leeds | 19 | 96 | 410 | Oldham | 76 |
| 35 | 130 | Wakefield | 20 | 97 | 415 | Rochdale | 77 |
| 36 | 135 | Humberside | 21 | 98 | 420 | Salford | 78 |
| 37 | 140 | North Yorkshire | 22 | 99 | 425 | Stockport | 79 |
| 38 | 145 | Derbyshire | 23 | 100 | 430 | Tameside | 80 |
| 39 | 150 | Leicestershire | 24 | 101 | 435 | Trafford | 81 |
| 40 | 155 | Lincolnshire | 25 | 102 | 440 | Wigan | 82 |
| 41 | 160 | Northamptonshire | 26 | 103 | 445 | Liverpool | 83 |
| 42 | 165 | Nottinghamshire | 27 | 104 | 450 | St.Helens and Knowsley | 84 |
| 43 | 170 | Cambridgeshire | 28 | 105 | 455 | Sefton | 85 |
| 44 | 175 | Norfolk | 29 | 106 | 460 | Wirral | 86 |
| 45 | 180 | Suffolk | 30 | 107 | 465 | Cheshire | 87 |
| 46 | 185 | City, Hackney, Newham and Tower Hamlets | 31 | 108 | 470 | Lancashire | 88 |
| 47 | 190 | Redbridge and Waltham Forest | 32 | 109 | 475 | Clwyd | 89 |
| 48 | 195 | Barking and Havering | 33 | 110 | 480 | Dyfed | 90 |
| 49 | 200 | Camden and Islington | 34 | 111 | 485 | Gwent | 91 |
| 50 | 205 | Kensington \& Chelsea and Westminster | 35 | 112 | 490 | Gwynedd | 92 |
| 51 | 210 | Richmond and Kingston | 36 | 113 | 495 | Mid Glamorgan | 93 |
| 52 | 215 | Merton \& Sutton and Wandsworth | 37 | 114 | 500 | Powys | 94 |
| 53 | 220 | Croydon | 38 | 115 | 505 | South Glamorgan | 95 |
| 54 | $225$ | Lambeth, Southwark and Lewishm | $39$ | $116$ | 510 | West Glamorgan | 96 |
| 55 | 230 | Bromley | 40 | 117 |  | Not Stated |  |
| 56 | 235 | Bexley and Greenwich | 41 |  |  |  |  |
| 57 | 236 | Enfield and Haringey | $42$ |  |  |  |  |
| 58 | 237 | Barnet | 42 |  |  |  |  |
| 59 | 238 | Hillingdon | 42 |  |  |  |  |
| 60 | 239 | Brent and Harrow | $\begin{aligned} & 42 \\ & 42 \end{aligned}$ |  |  |  |  |
| 61 62 | 240 241 | Middlesex Not Stated Ealing, Hammersmith and Hounslow | $\begin{aligned} & 42 \\ & 42 \end{aligned}$ |  |  |  |  |
| 62 | 241 | Ealing, Hammersmith and Hounslow | 142 |  |  |  |  |


[^0]:    ${ }^{1}$ The terms Britain and United Kingdom are used interchangeably in the paper to refer to the United Kingdom of Great Britain and Northern Ireland. Great Britain refers to the combination of England, Wales and Scotland.

