

Country of Birth in the LFS, consistent over time

The Excel table shows the variable names which record *Country of Birth* in the LFS from 1975-2004. A colour coding system is used to indicate those years where the variable categories are the same. For example, 1993 to 1998 has the same categories for respondent's country of birth in CRYO and NATO variables. There have been more categories in recent years

The category labels and values for each period block are separately reported in the different worksheets in the Excel file.

There are three variables consistent over time derived for the country of birth in the LFS. (1) The shortest version is **COBLFS2** with two categories which distinguish UK born and other. (2) The second variable is **COBLFS11** which contains 11 categories (see page 3). (3) The third variable with 90 categories is **COBLFS90** (see page 9). The SPSS syntax to derive each for corresponding years is given below.

(1) COBLFS2

1975

```
recode BIRPERA
(7=1) (8 thru 99=2) into COBLFS2
```

VARIABLE LABELS

```
COBLFS2 'country of birth consistent overtime with 2 categories'
```

VALUE LABELS for COBLFS2

```
1 'UK'
2 'Other'
```

1977

```
recode BIRPERB
(0=1) (1 thru 92=2) into COBLFS2
```

VARIABLE LABELS

```
COBLFS2 'country of birth consistent overtime with 2 categories'
```

VALUE LABELS for COBLFS2

```
1 'UK'
2 'Other'
```

1979

```
recode BIRPERC
(0=1) (1 thru 91=2) into COBLFS2
```

VARIABLE LABELS

```
COBLFS2 'country of birth consistent overtime with 2 categories'
```

VALUE LABELS for COBLFS2

- 1 'UK'
- 2 'Other'

1981

recode BIRPER
(1=1) (2 thru 90=2) into COBLFS2

VARIABLE LABELS

COBLFS2 'country of birth consistent overtime with 2 categories'

VALUE LABELS for COBLFS2

- 1 'UK'
- 2 'Other'

1983

recode BIRPERIE
(1=1) (6 thru 97=2) into COBLFS2

VARIABLE LABELS

COBLFS2 'country of birth consistent overtime with 2 categories'

VALUE LABELS for COBLFS2

- 1 'UK'
- 2 'Other'

1984-91

recode COUNTRY
(1=1) (6 thru 97=2) into COBLFS2

VARIABLE LABELS

COBLFS2 'country of birth consistent overtime with 2 categories'

VALUE LABELS for COBLFS2

- 1 'UK'
- 2 'Other'

1992-2001Feb

recode CRY
(1=1) (6, 36, 58, 59=2) into COBLFS2

VARIABLE LABELS

COBLFS2 'country of birth consistent overtime with 2 categories'

VALUE LABELS for COBLFS2

- 1 'UK'
- 2 'Other'

Mar-May2001- Sep-Nov 2004

recode CRY01

(1 thru 5 =1) (6, 36, 58, 59=2) into COBLFS2

VARIABLE LABELS

COBLFS2 'country of birth consistent overtime with 2 categories'

VALUE LABELS for COBLFS2

- 1 'UK'
- 2 'Other'

The second derived variable “COBLFS11”, 11 categories.

The following syntax in SPSS can be used to derive **COBLFS11** for 1975-2004.

(2) COBLFS11

1975

recode BIRPERA

(7 =1) (8 =2) (9, 42 thru 44, 65, 74 thru 97 =3) (11, 51 =4) (27 thru 34, 52 thru 60 =5) (15 thru 21, 23 thru 28, 45 thru 50 =6) (35 36, 61 =7) (62 thru 64, 66 =8) (14, 38 thru 41, 67 thru 73 =9) (12, 13 =10) (22, 98, 99 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

1977

recode BIRPERB

(0 =1) (2 =2) (1, 34 thru 36, 57, 66 thru 89 =3) (3, 43 =4) (19 thru 27, 44 thru 52 =5) (7 thru 13, 15 thru 18, 37 thru 39, 41,42 =6) (27,28, 53 =7) (40, 54 thru 56, 58 =8) (6, 29 thru 33, 59 thru 65 =9) (4, 5 =10) (14, 90, 91, 92 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

1979

recode BIRPERC

(0 =1) (2 =2) (1, 34 thru 36, 57, 66 thru 89 =3) (3, 43 =4) (19 thru 27, 44 thru 52 =5) (7 thru 13, 15 thru 18, 37 thru 39, 41,42 =6) (27,28, 53 =7) (40, 54 thru 56, 58 =8) (6, 29 thru 33, 59 thru 65 =9) (4, 5 =10) (14, 90, 91 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

1981

recode BIRPER

(1 =1) (4=2) (2,3,33 thru 35, 60 thru 86 =3) (5, 46 =4) (19 thru 26, 47 thru 49 =5) (8 thru 18, 36, 37, 39 thru 45 =6) (27,28, 50 =7) (56 thru 58 =8) (30 thru 32, 51 thru 55, 59, =9) (6, 7 =10) (38,87 thru 90 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

1983

recode BIRPERIE

(1 =1) (6=2) (7,8, 39 thru 41, 66 thru 92 =3) (12, 52 =4) (25 thru 32, 53 thru 55 =5) (14 thru 24, 42, 43, 45 thru 51 =6) (33,34,56 =7) (62 thru 64 =8) (35 thru 38, 57 thru 61, 65 =9) (11, 13 =10) (44,93 thru 97 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

1984-91

recode COUNTRY

(1 =1) (6=2) (7, 8, 39 thru 41, 66 thru 92 =3) (12, 52 =4) (25 thru 32, 53 thru 55 =5) (14 thru 24, 42, 43, 45 thru 51 =6) (33,34,56 =7) (62 thru 64 =8) (35 thru 38, 57 thru 61, 65 =9) (11, 13 =10) (44,93 thru 97 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'

- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

1992

recode CRY

(1=1) (6=2) (36, 58=9) (59=sysmis) into CRY1

recode CRY1 CRYO

(1 =1) (2, 6=2) (7, 8, 39 thru 41, 66 thru 92 =3) (12, 52 =4) (25 thru 32, 53 thru 55 =5) (14 thru 24, 42, 43, 45 thru 51 =6) (33,34,56 =7) (62 thru 64 =8) (9, 35 thru 38, 57 thru 61, 65 =9) (11, 13 =10) (44,93 thru 97 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

1993-97

recode CRY

(1=1) (6=2) (36, 58=9) (59=sysmis) into CRY1

recode CRY1 CRYO

(1 =1) (2, 6=2) (7, 8, 39 thru 41, 66 thru 92 =3) (12, 52 =4) (25 thru 32, 53 thru 55, 100 thru 107 =5) (14 thru 24, 42, 43, 45 thru 51, 96 thru 99 =6) (33,34,56 =7) (62 thru 64 =8) (9, 35 thru 38, 57 thru 61, 65, 110 thru 112 =9) (11, 13 =10) (44,93, 114 thru 116 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'

- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

1998

recode CRY

(1=1) (6=2) (36, 58=9) (59=sysmis) into CRY1

recode CRY1 CRYO

(1 =1) (2, 6=2) (7, 8, 39 thru 41, 66 thru 92, 113 thru 129 =3) (12, 52 =4) (25 thru 32, 53 thru 55, 100 thru 107 =5) (14 thru 24, 42, 43, 45 thru 51, 96 thru 99, 130 =6) (33,34,56 =7) (62 thru 64, 108, 109 =8) (9, 35 thru 38, 57 thru 61, 65, 110 thru 112, 131 thru 133 =9) (11, 13 =10) (44,93, 134, 135 =11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

Mar-May 1999 to Dec 2000-feb 2001

recode CRY

(1=1) (6=2) (36, 58=9) (59=sysmis) into CRY1

recode CRY1 CRYO

(1 =1) (2, 6=2) (7, 8, 39 thru 41, 66 thru 92, 113 thru 129 =3) (12, 52 =4) (25 thru 32, 53 thru 55, 100 thru 107 =5) (14 thru 24, 42, 43, 45 thru 51, 96 thru 99, 130 =6) (33,34,56 =7) (62 thru 64, 108, 109 =8) (9, 35 thru 38, 57 thru 61, 65, 110 thru 112, 131 thru 133 =9) (11, 13 =10) (44,93, 141 thru 144=11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'

- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

Mar-May 2001 to Sep-Nov 2004

recode CRY01

(1 thru 5 =1) (6=2) (36, 58=9) (59= sysmis)) into CRY1

recode CRY1 CRYO

(1 =1) (2, 6=2) (7, 8, 39 thru 41, 66 thru 92, 113 thru 129 =3) (12, 52 =4) (25 thru 32, 53 thru 55, 100 thru 107 =5) (14 thru 24, 42, 43, 45 thru 51, 96 thru 99, 130 =6) (33,34,56 =7) (62 thru 64, 108, 109 =8) (9, 35 thru 38, 57 thru 61, 65, 110 thru 112, 131 thru 133 =9) (11, 13 =10) (44,93, 141 thru 144=11) into COBLFS11

VARIABLE LABELS

COBLFS11 'country of birth consistent overtime with 11 categories'

VALUE LABELS for COBLFS11

- 1 'UK'
- 2 'Eire'
- 3 'Europe'
- 4 'North America'
- 5 'south and central America'
- 6 'Africa'
- 7 'Indian sub-continent'
- 8 'Middle East'
- 9 'Remainder of Asia'
- 10 'Austrasia'
- 11 'Rest of world'

The third derived variable “COBLFS90” 90 categories.

The following syntax in SPSS can be used to derive COBLFS90 for 1975-2004.

(3) COBLFS90

1975

recode BIRPERA

(7 =1) (8 =4) (9 =3) (11 =5) (12 =6) (13 =7) (14 =59) (15 =8) (16 =9) (17 =10) (18=11) (19=12)
 (20=13) (21=14) (22=87) (23=15) (24=16) (25=17) (26=18) (27=19) (28=20) (29=21) (30=23)
 (31=24) (32=25) (33=26) (34=87)(35=27) (36=28) (37=29) (38=30) (39=31) (40=32) (41=87)
 (42=33) (43=34) (44=35) (45=39) (46=40) (47=41) (48=43) (49=44) (50=45) (51=46) (52=47) (53,
 54=48) (55 thru 60=49) (61=50) (62=56) (63=58) (64=57) (65=85) (66=58) (67=51) (68=59) (69=
 54) (70=59) (71=52) (72=53) (73=59) (74=60) (75=61) (76=62) (77=63) (78=64) (79=65) (80=66)
 (81=67) (82=71) (83=72) (84=73) (85=74) (86=75) (87=76) (88=77) (89=68) (90=78) (91=79)
 (92=83) (93=80) (94=81) (95=82) (96=84) (97=86) (98=88) (99=90) into COBLFS90

****Note Channel Islands and Isle of Man are both coded 9.**

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

Category LABELS for COBLFS90	label values
UK GB	1
Irish Republic	4
Channel Islands	2
Isle of Man	3
Australia	6
Canada	5
New Zealand	7
Kenya	8
Uganda	9
Tanzania	10
Malawi	11
Zambia	12
Zimbabwe	13
Botswana Lesotho Swaziland	14
Gambia	15
Ghana	16
Nigeria	17
Sierra Leone	18

Barbados	19
Jamaica	20
Trinidad and Tobago	21
West Indies Associate	22
West Indies so std.	23
Other Caribbean Commonwealth	24
Belize	25
Guyana	26
Bangladesh	27
India	28
Sri Lanka	29
Hong Kong	30
Malaysia	31
Singapore	32
Cyprus	33
Gibraltar	34
Malta	35
Seychelles	36
Mauritius	37
Other New commonwealth	38
Algeria	39
Morocco	40
Tunisia	41
Libya	42
Egypt	43
Rep.of South Africa	44
Other africa nes	45
USA	46
Caribbean	47
Central America	48
south America	49
Pakistan	50
Burma	51
China	52
Japan	53
Philippines	54
Vietnam	55
Iran	56
Israel	57
Other Middle East	58
Other asia	59
Belgium	60
Denmark	61

France	62
Italy San Marino Vatican city	63
Luxembourg	64
Netherlands	65
Fed.rep.of Germany	66
Germany (pns)	67
Greece	68
Albania	69
Bulgaria	70
Germany democratic Republic	71
Czechoslovakia	72
Hungary	73
Poland	74
Romania	75
Austria	76
Switzerland or Liechtenstein	77
Portugal Azores Madeira	78
Spain Balearic islands Canary	79
Finland	80
Norway	81
Sweden	82
Yugoslavia	83
other Europe	84
Turkey	85
USSR	86
Rest of world	87
At sea or in the air	88
Not stated	89
Not known	90

1977

recode BIRPERB

(0 =1) (2 =4) (1 =3) (3 =5) (4 =6) (5 =7) (6 =59) (7 =8) (8 =9) (9 =10) (10=11) (11=12) (12=13)
(13=14) (14=87) (15=15) (16=16) (17=17) (18=18) (19=19) (20=20) (21=21) (22=23) (23=24)
(24=25) (25=26) (26=87)(27=27) (28=28) (29=29) (30=30) (31=31) (32=32) (33=59) (34=33)
(35=34) (36=35) (37=39) (38=40) (39=41) (40=58) (41=44) (42=45) (43=46) (44=47) (45, 46=48)
(47 thru 52=49) (53=50) (54=56) (55=58) (56=57) (57=85) (58=58) (59=51) (60= 59) (61=54)
(62=59) (63=52) (64=53) (65=59) (66=60) (67=61) (68=62) (69=63) (70=64) (71=65) (72=66)
(73=67) (74=71) (75=72) (76=73) (77=74) (78=75) (79=76) (80=77) (81=68) (82=78) (83=79)
(84=83) (85=80) (86=81) (87=82) (88=84) (89=86) (90=88) (91=89) (92=90) into COBLFS90

****Note Channel Islands and Isle of Man are both coded 1.**

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

1979

recode BIRPERC

(0 =1) (2 =4) (1 =3) (3 =5) (4 =6) (5 =7) (6 =59) (7 =8) (8 =9) (9 =10) (10=11) (11=12) (12=13)
 (13=14) (14=87) (15=15) (16=16) (17=17) (18=18) (19=19) (20=20) (21=21) (22=23) (23=24)
 (24=25) (25=26) (26=87)(27=27) (28=28) (29=29) (30=30) (31=31) (32=32) (33=59) (34=33)
 (35=34) (36=35) (37=39) (38=40) (39=41) (40=58) (41=44) (42=45) (43=46) (44=47) (45, 46=48)
 (47 thru 52=49) (53=50) (54=56) (55=58) (56=57) (57=85) (58=58) (59=51) (60= 59) (61=54)
 (62=59) (63=52) (64=53) (65=59) (66=60) (67=61) (68=62) (69=63) (70=64) (71=65) (72=66)
 (73=67) (74=71) (75=72) (76=73) (77=74) (78=75) (79=76) (80=77) (81=68) (82=78) (83=79)
 (84=83) (85=80) (86=81) (87=82) (88=84) (89=86) (90=88) (91=90) into COBLFS90

****Note Channel Islands and Isle of Man are both coded 1.**

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

1981

BIPER

No change and recoding is required as this variables is the base variable for all years to create COBLFS90 which contains maximum information consistent over time.

1983

recode BIRPERIE

(1 =1) (6 =4) (7=2) (8 =3) (12 =5) (11 =6) (13 =7) (14 =8) (15 =9) (16 =10) (17=11) (18=12)
 (19=13) (20=14) (21=15) (22=16) (23=17) (24=18) (25=19) (26=20) (27=20) (28=22) (29=23)
 (30=24) (31=25) (32=26) (33=27)(34=28) (35=29) (36=30) (37=31) (38=32) (39=33) (40=34)
 (41=35) (42=36) (43=37) (44=38) (45=39) (46=40) (47=41) (48=42) (49=43) (50=44) (51=45)
 (52=46) (53=47) (54=48) (55=49) (56=50) (57=51) (58=52) (59=53) (60=54) (61= 55) (62=56)
 (63=57) (64=58) (65=59) (66=60) (67=61) (68=62) (69=63) (70=64) (71=65) (72=66) (73=67)
 (74=69) (75=70) (76=71) (77=72) (78=73) (79=74) (80=75) (81=76) (82=77) (83=68) (84=78)
 (85=79) (86=80) (87=81) (88=82) (89=83) (90=84) (91=85) (92=86) (93=87) (94=88) (95=89) (96,
 97=90) into COBLFS90

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

1984-91

recode COUNTRY

(1 =1) (6 =4) (7=2) (8 =3) (12 =5) (11 =6) (13 =7) (14 =8) (15 =9) (16 =10) (17=11) (18=12)
 (19=13) (20=14) (21=15) (22=16) (23=17) (24=18) (25=19) (26=20) (27=20) (28=22) (29=23)
 (30=24) (31=25) (32=26) (33=27)(34=28) (35=29) (36=30) (37=31) (38=32) (39=33) (40=34)
 (41=35) (42=36) (43=37) (44=38) (45=39) (46=40) (47=41) (48=42) (49=43) (50=44) (51=45)
 (52=46) (53=47) (54=48) (55=49) (56=50) (57=51) (58=52) (59=53) (60=54) (61= 55) (62=56)
 (63=57) (64=58) (65=59) (66=60) (67=61) (68=62) (69=63) (70=64) (71=65) (72=66) (73=67)
 (74=69) (75=70) (76=71) (77=72) (78=73) (79=74) (80=75) (81=76) (82=77) (83=68) (84=78)
 (85=79) (86=80) (87=81) (88=82) (89=83) (90=84) (91=85) (92=86) (93=87) (94=88) (95=89) (96,
 97=90) into COBLFS90

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

1992

recode CRY

(1=1) (59=sysmis) into CRY11

recode CRY11 CRYO

(1 =1) (6 =4) (7=2) (8 =3) (12 =5) (11 =6) (13 =7) (14 =8) (15 =9) (16 =10) (17=11) (18=12)
 (19=13) (20=14) (21=15) (22=16) (23=17) (24=18) (25=19) (26=20) (27=20) (28=22) (29=23)
 (30=24) (31=25) (32=26) (33=27)(34=28) (35=29) (36=30) (37=31) (38=32) (39=33) (40=34)
 (41=35) (42=36) (43=37) (44=38) (45=39) (46=40) (47=41) (48=42) (49=43) (50=44) (51=45)
 (52=46) (53=47) (54=48) (55=49) (56=50) (57=51) (58=52) (59=53) (60=54) (61= 55) (62=56)
 (63=57) (64=58) (65=59) (66=60) (67=61) (68=62) (69=63) (70=64) (71=65) (72=66) (73=67)
 (74=69) (75=70) (76=71) (77=72) (78=73) (79=74) (80=75) (81=76) (82=77) (83=68) (84=78)
 (85=79) (86=80) (87=81) (88=82) (89=83) (90=84) (91=85) (92=86) (93=87) (94=88) (95=89) (96,
 97=90) into COBLFS90

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

1993-97

recode CRY

(1=1) (59=sysmis) into CRY11

recode CRY11 CRYO

(1 =1) (6 =4) (7=2) (8 =3) (12 =5) (11 =6) (13 =7) (14 =8) (15 =9) (16 =10) (17=11) (18=12)
 (19=13) (20=14) (21=15) (22=16) (23=17) (24=18) (25=19) (26=20) (27=20) (28=22) (29=23)
 (30=24) (31=25) (32=26) (33=27)(34=28) (35=29) (36=30) (37=31) (38=32) (39=33) (40=34)
 (41=35) (42=36) (43=37) (44=38) (45=39) (46=40) (47=41) (48=42) (49=43) (50=44) (51, 96
 THRU 99=45) (52=46) (53=47) (54, 100, 101, 105 THRU 107 =48) (55, 102 THRU 104=49)
 (56=50) (57=51) (58=52) (59=53) (60=54) (61= 55) (62=56) (63=57) (64, 108, 109=58) (65, 110
 THRU 112=59) (66=60) (67=61) (68=62) (69=63) (70=64) (71=65) (72=66) (73=67) (74=69)
 (75=70) (76=71) (77=72) (78=73) (79=74) (80=75) (81=76) (82=77) (83=68) (84=78) (85=79)

(86=80) (87=81) (88=82) (89=83) (90, 113=84) (91=85) (92=86) (93=87) (115=88) (116=89) into COBLFS90

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

1998

recode CRY

(1=1) (59=sysmis) into CRY11

recode CRY11 CRYO

(1 =1) (6 =4) (7=2) (8 =3) (12 =5) (11 =6) (13 =7) (14 =8) (15 =9) (16 =10) (17=11) (18=12)
 (19=13) (20=14) (21=15) (22=16) (23=17) (24=18) (25=19) (26=20) (27=20) (28=22) (29=23)
 (30=24) (31=25) (32=26) (33=27)(34=28) (35=29) (36=30) (37=31) (38=32) (39=33) (40=34)
 (41=35) (42=36) (43=37) (44=38) (45=39) (46=40) (47=41) (48=42) (49=43) (50=44) (51, 96
 THRU 99, 130=45) (52=46) (53=47) (54, 100, 101, 105 THRU 107 =48) (55, 102 THRU 104=49)
 (56=50) (57=51) (58=52) (59=53) (60=54) (61= 55) (62=56) (63=57) (64, 108, 109=58) (65, 110
 THRU 112, 131 THRU 133 =59) (66=60) (67=61) (68=62) (69=63) (70=64) (71=65) (72=66)
 (73=67) (74=69) (75=70) (76=71) (77=72) (78=73) (79=74) (80=75) (81=76) (82=77) (83=68)
 (84=78) (85=79) (86=80) (87=81) (88=82) (89=83) (90, 113 THRU 129 =84) (91=85) (92=86)
 (93=87) (134=88) (135=89) into COBLFS90

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

Mar-May 1999 to Dec 2000-feb 2001

recode CRY

(1=1) (59=sysmis) into CRY11

recode CRY11 CRYO

(1 =1) (6 =4) (7=2) (8 =3) (12 =5) (11 =6) (13 =7) (14 =8) (15 =9) (16 =10) (17=11) (18=12)
 (19=13) (20=14) (21=15) (22=16) (23=17) (24=18) (25=19) (26=20) (27=20) (28=22) (29=23)
 (30=24) (31=25) (32=26) (33=27)(34=28) (35=29) (36=30) (37=31) (38=32) (39=33) (40=34)
 (41=35) (42=36) (43=37) (44=38) (45=39) (46=40) (47=41) (48=42) (49=43) (50=44) (51, 96
 THRU 99, 130=45) (52=46) (53=47) (54, 100, 101, 105 THRU 107, 136 =48) (55, 102 THRU
 104=49) (56=50) (57=51) (58=52) (59=53) (60=54) (61= 55) (62=56) (63=57) (64, 108, 109=58)
 (65, 110 THRU 112, 131 THRU 133, 137 THRU 142 =59) (66=60) (67=61) (68=62) (69=63)
 (70=64) (71=65) (72=66) (73=67) (74=69) (75=70) (76=71) (77=72) (78=73) (79=74) (80=75)
 (81=76) (82=77) (83=68) (84=78) (85=79) (86=80) (87=81) (88=82) (89=83) (90, 113 THRU 129
 =84) (91=85) (92=86) (93, 134, 135=87) (143=88) (144=89) into COBLFS90

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

Mar-May 2001 to Sep-Nov 2004

recode CRY01

(1 thru 5 =1) (59= sysmis)) into CRY11

recode CRY11 CRYO

(1 =1) (6 =4) (7=2) (8 =3) (12 =5) (11 =6) (13 =7) (14 =8) (15 =9) (16 =10) (17=11) (18=12)
 (19=13) (20=14) (21=15) (22=16) (23=17) (24=18) (25=19) (26=20) (27=20) (28=22) (29=23)
 (30=24) (31=25) (32=26) (33=27)(34=28) (35=29) (36=30) (37=31) (38=32) (39=33) (40=34)
 (41=35) (42=36) (43=37) (44=38) (45=39) (46=40) (47=41) (48=42) (49=43) (50=44) (51, 96
 THRU 99, 130=45) (52=46) (53=47) (54, 100, 101, 105 THRU 107, 136 =48) (55, 102 THRU
 104=49) (56=50) (57=51) (58=52) (59=53) (60=54) (61= 55) (62=56) (63=57) (64, 108, 109=58)
 (65, 110 THRU 112, 131 THRU 133, 137 THRU 142 =59) (66=60) (67=61) (68=62) (69=63)
 (70=64) (71=65) (72=66) (73=67) (74=69) (75=70) (76=71) (77=72) (78=73) (79=74) (80=75)
 (81=76) (82=77) (83=68) (84=78) (85=79) (86=80) (87=81) (88=82) (89=83) (90, 113 THRU 129
 =84) (91=85) (92=86) (93, 134, 135=87) (143=88) (144=89) into COBLFS90

VARIABLE LABELS

COBLFS90 'country of birth consistent overtime with 90 categories'

Category LABELS for COBLFS90	label values
UK GB	1
Irish Republic	4
Channel Islands	2
Isle of Man	3
Australia	6
Canada	5
New Zealand	7
Kenya	8
Uganda	9
Tanzania	10
Malawi	11
Zambia	12
Zimbabwe	13
Botswana Lesotho Swaziland	14
Gambia	15
Ghana	16
Nigeria	17
Sierra Leone	18
Barbados	19
Jamaica	20
Trinidad and Tobago	21
West Indies Associate	22
West Indies so std.	23
Other Caribbean Commonwealth	24
Belize	25

Guyana	26
Bangladesh	27
India	28
Sri Lanka	29
Hong Kong	30
Malaysia	31
Singapore	32
Cyprus	33
Gibraltar	34
Malta	35
Seychelles	36
Mauritius	37
Other New commonwealth	38
Algeria	39
Morocco	40
Tunisia	41
Libya	42
Egypt	43
Rep.of South Africa	44
Other africa nes	45
USA	46
Caribbean	47
Central America	48
south America	49
Pakistan	50
Burma	51
China	52
Japan	53
Philippines	54
Vietnam	55
Iran	56
Israel	57
Other Middle East	58
Other asia	59
Belgium	60
Denmark	61
France	62
Italy San Marino Vatican city	63
Luxembourg	64
Netherlands	65
Fed.rep.of Germany	66
Germany (pns)	67
Greece	68

Albania	69
Bulgaria	70
Germany democratic Republic	71
Czechoslovakia	72
Hungary	73
Poland	74
Romania	75
Austria	76
Switzerland or Liechtenstein	77
Portugal Azores Madeira	78
Spain Balearic islands Canary	79
Finland	80
Norway	81
Sweden	82
Yugoslavia	83
other Europe	84
Turkey	85
USSR	86
Rest of world	87
At sea or in the air	88
Not stated	89
Not known	90