

Growing Up In Scotland Cohort 2 Sweep 1

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Admin variables

DaXqurt1	Da- Quarter of interview
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ADMIN VARIABLES
***DATE OF INTERVIEW - CALCULATING MONTH AND QUARTER
COMPUTE DaXqurt1 = XDATE.QUARTER(IntDate_).
EXECUTE .
Var labs DaXqurt1 'Da Quarter of interview'.
Val labs DaXqurt1
1 'January to March'
2 'April to June'
3 'July to September'
4 'October to December'.
FORMATS DaXqurt1 (F2.0).

Household derived variables

DaHGnmad2	Da Nbr of adults other than resp in hhold - banded
DaHGnmk2	Da Nbr of children in household - Banded
DaHGhsiz	Da Household size
DaHGrsp04	Da - Family Type
DaHGrsp05	Da Resp is childs mother? (incl. adopt./foster/step-mothers)
DaHGrsp06	Da Resp is childs father? (incl. adopt./foster/step-fathers)
DaHGrsp07	Da Resp's relationship to study child
DaHGrsp08	Da Resps partner relation to the child
DaHGprim	Da Whether child was mothers first-born
DaRespAg	Da - Respondent's age (banded)
DaRPage	Da - Resp partner's age (banded)
DaHGmag3	Da Childs nat mothers age at interview (banded)
DaHGmag5	Da Nat mother's age at birth of cohort child (banded)
DaHGag1	Da Age of person 1 - study child (years)
DaHGag2	Da Age of person 2 at interview (banded)
DaHGag3	Da Age of person 3 at interview (banded)
DaHGag4	Da Age of person 4 at interview (banded)
DaHGag5	Da Age of person 5 at interview (banded)
DaHGag6	Da Age of person 6 at interview (banded)
DaHGag7	Da Age of person 7 at interview (banded)
DaHGag8	Da Age of person 8 at interview (banded)
DaHGag9	Da Age of person 9 at interview (banded)
DaHGag10	Da Age of person 10 at interview (banded)
DaHGag11	Da Age of person 11 at interview (banded)
DaHGag12	Da Age of person 12 at interview (banded)
DaHGag13	Da Age of person 13 at interview (banded)
DaHGag14	Da Age of person 14 at interview (banded)
DaHGag15	Da Age of person 15 at interview (banded)

*****HOUSEHOLD INFORMATION*****

*** NUMBER OF 'OTHER' ADULTS IN THE HOUSEHOLD. THAT IS, OTHER THAN THE RESPONDENT.

Recode DaHGnmad (1 = 0) (2 = 1) (3 thru hi = 2) into DaHGnmad2.

Exe.

var labs DaHGnmad2 'Da Nbr of adults other than resp in hhold - banded'.

val labs DaHGnmad2

0 'None'

1 'One'

2 'Two or more'.

FORMATS DaHGnmad2 (F2.0).

fre DaHGnmad2.

** NUMBER OF CHILDREN IN HOUSEHOLD - Banded version

Recode DaHGnmkd (1=copy) (2 thru 3=2) (4 thru hi=3) (else=copy) into DaHGnmk2.

Execute.

Var labs DaHGnmk2 'Da Nbr of children in household - Banded'.

Val labs DaHGnmk2

1 'One'

2 'Two or three'

3 'Four or more'.

FORMATS DaHGnmk2 (F2.0).

FREQ DaHGnmk2.

** HOUSEHOLD SIZE.

Recode PersNo1 PersNo2 PersNo3 PersNo4 PersNo5 PersNo6 PersNo7 PersNo8 PersNo9 PersNo10 PersNo11
PersNo12 PersNo13 PersNo14 PersNo15 (-1 = 0) (else = 1) INTO RPN01 RPN02 RPN03 RPN04 RPN05 RPN06
RPN07 RPN08 RPN09 RPN10 RPN11 RPN12 RPN13 RPN14 RPN15.

Exe.

Count DaHGhsiz = RPN01 RPN02 RPN03 RPN04 RPN05 RPN06 RPN07 RPN08 RPN09
RPN10 RPN11 RPN12 RPN13 RPN14 RPN15 (1).

Exe.

var labs DaHGhsiz 'Da Household size'.

FORMATS DaHGhsiz (F2.0).

** FAMILY TYPE.

COMPUTE DaHGrsp04=DaHGnp04.

Execute.

var labs DaHGrsp04 'Da - Family Type'.

val labs DaHGrsp04

0 'Lone Parent'

1 'Couple Family'.

FORMATS DaHGrsp04 (F2.0).

fre DaHGrsp04.

** **WHETHER RESPONDENT IS CHILD'S MOTHER (INCLUDING FOSTER, ADOPTIVE, STEP-FATHERS)

Compute DaHGrsp05 = 0.

If (MaCdom01 = 2) AND (MaHGr21 > 7) AND (MaHGr21 < 12) AND (MaHGsx2 = 2) DaHGrsp05 = 1.

Exe.

Var labs DaHGrsp05 'Da Resp is childs mother? (incl. adopt./foster/step-mothers)'.

Val labs DaHGrsp05

0 'No'
1 'Yes'.
FORMATS DaHGrsp05 (F2.0).

freq DaHGrsp05.

** **WHETHER RESPONDENT IS CHILD'S FATHER (INCLUDING FOSTER, ADOPTIVE, STEP-FATHERS)

Compute DaHGrsp06 = 0.

If (MaCdom01 = 2) AND (MaHGr21 > 7) AND (MaHGr21 < 12) AND (MaHGsx2 = 1) DaHGrsp06 = 1.

Exe.

Var labs DaHGrsp06 'Da Resp is childs father? (incl. adopt./foster/step-fathers)'.

Val labs DaHGrsp06

0 'No'

1 'Yes'.

FORMATS DaHGrsp06 (F2.0).

fre DaHGrsp06.

** WHO IS THE RESPONDENT IN RELATION TO THE CHILD?

Compute DaHGrsp07 = 3.

If (DaHGrsp05 = 1) DaHGrsp07 = 1.

If (DaHGrsp06 = 1) DaHGrsp07 = 2.

Exe.

Val labs DaHGrsp07

1 'Mother'

2 'Father'

3 'Someone else'.

Var labs DaHGrsp07 'Da Resp"s relationship to study child'.

FORMATS DaHGrsp07 (F2.0).

fre DaHGrsp07.

** WHO IS THE PARTNER IN RELATION TO THE CHILD

Compute DaHGrsp08 = 3.

If (DaPartID = 0) DaHGrsp08 = -1.

Exe.

If (DaPartID = 2) AND (MaHGr21 > 7) AND (MaHGr21 < 12) AND (MaHGsx2 = 2) DaHGrsp08 = 1.

Exe.

If (DaPartID = 2) AND (MaHGr21 > 7) AND (MaHGr21 < 12) AND (MaHGsx2 = 1) DaHGrsp08 = 2.

Exe.

If (DaPartID = 3) AND (MaHGr31 > 7) AND (MaHGr31 < 12) AND (MaHGsx3 = 2) DaHGrsp08 = 1.

Exe.

If (DaPartID = 3) AND (MaHGr31 > 7) AND (MaHGr31 < 12) AND (MaHGsx3 = 1) DaHGrsp08 = 2.

Exe.

If (DaPartID = 4) AND (MaHGr41 > 7) AND (MaHGr41 < 12) AND (MaHGsx4 = 2) DaHGrsp08 = 1.

Exe.

If (DaPartID = 4) AND (MaHGr41 > 7) AND (MaHGr41 < 12) AND (MaHGsx4 = 1) DaHGrsp08 = 2.

Exe.

If (DaPartID = 5) AND (MaHGr51 > 7) AND (MaHGr51 < 12) AND (MaHGsx5 = 2) DaHGrsp08 = 1.

Exe.

If (DaPartID = 5) AND (MaHGr51 > 7) AND (MaHGr51 < 12) AND (MaHGsx5 = 1) DaHGrsp08 = 2.

Exe.

If (DaPartID = 6) AND (MaHGr61 > 7) AND (MaHGr61 < 12) AND (MaHGsx6 = 2) DaHGrsp08 = 1.

Exe.

If (DaPartID = 6) AND (MaHGr61 > 7) AND (MaHGr61 < 12) AND (MaHGsx6 = 1) DaHGrsp08 = 2.

Exe.

If (DaPartID = 7) AND (MaHGr71 > 7) AND (MaHGr71 < 12) AND (MaHGsx7 = 2) DaHGrsp08 = 1.

Exe.

If (DaPartID = 7) AND (MaHGr71 > 7) AND (MaHGr71 < 12) AND (MaHGsx7 = 1) DaHGrsp08 = 2.

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Exe.
If (DaPartID = 8) AND (MaHGr81 > 7) AND (MaHGr81 < 12) AND (MaHGsx8 = 2) DaHGrsp08 = 1.
Exe.
If (DaPartID = 8) AND (MaHGr81 > 7) AND (MaHGr81 < 12) AND (MaHGsx8 = 1) DaHGrsp08 = 2.
Exe.
If (DaPartID = 9) AND (MaHGr91 > 7) AND (MaHGr91 < 12) AND (MaHGsx9 = 2) DaHGrsp08 = 1.
Exe.
If (DaPartID = 9) AND (MaHGr91 > 7) AND (MaHGr91 < 12) AND (MaHGsx9 = 1) DaHGrsp08 = 2.
Exe.
If (DaPartID = 10) AND (MaHGr101 > 7) AND (MaHGr101 < 12) AND (MaHGsx10 = 2) DaHGrsp08 = 1.
Exe.
If (DaPartID = 10) AND (MaHGr101 > 7) AND (MaHGr101 < 12) AND (MaHGsx10 = 1) DaHGrsp08 = 2.
Exe.
Val labs DaHGrsp08
  1 'Mother'
  2 'Father'
  3 'Someone else'
-1 'No partner in household'
-3 'Information not available'.
Var labs DaHGrsp08 'Da Resps partner relation to the child'.
Missing values DaHGrsp08 (-9 thru -1).
FORMATS DaHGrsp08 (F2.0).

fre DaHGrsp08.

** WHETHER CHILD WAS MOTHER'S FIRST-BORN .

FREQ DaHGbord.

RECODE DaHGbord (1=1) (2 thru Highest=2) INTO DaHGprim.
EXECUTE.
Var labs DaHGprim 'Da Whether child was mothers first-born'.
Val labs DaHGprim
  1 'Yes - first born'
  2 'No - other children' .
FORMATS DaHGprim (F2.0).

FREQ DaHGprim.

** AGE BANDS.
* note age banding varies between age DVs.

** RESPONDENT AND PARTNER.
RECODE
  x_DaRespAg x_DaRPage
  (1 THRU 19=1) (20 THRU 29=2) (30 THRU 39=3) (40 THRU Hi=4) (else=copy) INTO DaRespAg DaRPage.
Exe.
VAR LABS DaRespAg "Da - Respondent's age (banded)".
VAR LABS DaRPage "Da - Resp partner's age (banded)".

VALUE LABELS DaRespAg DaRPage
  1 'Under 20'
  2 '20 to 29'
  3 '30 to 39'
  4 '40 or older'
-1 'Not applicable'
-3 'Information not available'.
MISSING VALUES DaRespAg DaRPage (-9 thru -1).
FORMATS DaRespAg DaRPage (F2.0).

FREQ DaRespAg DaRPage.

***AGE OF natural MOTHER AT INTERVIEW (BANDED).

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RECODE
 DaHGmag2
 (1 THRU 19=1) (20 THRU 29=2) (30 THRU 39=3) (40 THRU Hi=4) (else=copy) INTO DaHGmag3.
 VARIABLE LABELS DaHGmag3 'Da Childs nat mothers age at interview (banded)'.
 VALUE LABELS DaHGmag3
 1 'Under 20'
 2 '20 to 29'
 3 '30 to 39'
 4 '40 or older'
 -1 'Not applicable'.
 EXECUTE.
 MISSING VALUES DaHGmag3 (-1).
 FORMATS DaHGmag3 (F2.0).

fre DaHGmag3.

***AGE OF (natural) MOTHER AT BIRTH of cohort child (BANDED)

RECODE DaHGmag4
 (1 THRU 19=1) (20 THRU 29=2) (30 THRU 39=3) (40 THRU Hi=4) (else=copy) INTO DaHGmag5.
 Exe.
 VARIABLE LABELS DaHGmag5 "Da Nat mother's age at birth of cohort child (banded)".
 VALUE LABELS DaHGmag5
 1 'Under 20'
 2 '20 to 29'
 3 '30 to 39'
 4 '40 or older'
 -3 'Information not available'.
 FORMATS DaHGmag5 (F2.0).
 MISSING VALUES DaHGmag5 (-3).

fre DaHGmag5.

** RECODE FOR AGE BANDS FOR OF OTHER HOUSEHOLD MEMBERS

(0 thru 2=1) (3 thru 4=2) (5 thru 11=3) (12 thru 15=4) (16 thru 24=5) (25 thru 34=6)
 (35 thru 44=7) (45 thru 54=8) (55 thru 64=9) (65 thru 74=10) (75 thru hi=11) (else=-1)

NOTE: Many of the other household variables (listed below) were derived in the CAPI programme and there is no SPSS syntax for them.

DaHGrsp01	Da - Whether respondent is natural mother
DaHGrsp02	Da Whether respondent is natural father
DaRspGpa	Da - Whether resp is grandparent of child
DaHGnmad	Da Number of adults (16 or over) in household
DaHGnmkd	Da Number of children in household
DaHGnmsb	Da - Number of siblings in household
DaHGnp01	Da - Number of natural parents in hhold
DaHGnp02	Da - Natural mother in household
DaHGnp03	Da - Natural father in household
DaHGnp04	Da - Respondent living with spouse/partner
DaParTyp	Da - Parent Type
DaHGbord	Da - Study child s birth order
DaRPsex	Da - Respondent partners sex
DaMoithID	Da - Mothers ID
DaFathID	Da - Fathers ID
DaPartID	Da - Partner ID
DaHGmr1	Da - De facto marital status - pers 1
DaHGmr2	Da - De facto marital status - pers 2
DaHGmr3	Da - De facto marital status - pers 3

DaHGmr4	Da - De facto marital status - pers 4
DaHGmr5	Da - De facto marital status - pers 5
DaHGmr6	Da - De facto marital status - pers 6
DaHGmr7	Da - De facto marital status - pers 7
DaHGmr8	Da - De facto marital status - pers
DaHGmr9	Da - De facto marital status - pers 9
DaHGmr10	Da - De facto marital status - pers 10
DaHGmr11	Da - De facto marital status - pers 11
DaHGmr12	Da - De facto marital status - pers 12
DaHGmr13	Da - De facto marital status - pers 13
DaHGmr14	Da - De facto marital status - pers 14
DaHGmr15	Da - De facto marital status - pers 15

Pregnancy and birth

DaWgGr	Da Birth weight in grammes
DaLwBWt	Da Low birth weight

** BIRTH WEIGHT IN GRAMMES

compute DaWgGr = -9.

IF (MaBwei01 = 1) DaWgGr = DWgGr3.

IF (MaBwei01 = 2) DaWgGr = DWgGr1.

IF (MaBwei01 = -8) or (MaBwkg01 = -8) or (MaBwlb01 = -8) DaWgGr = -8.

IF (MaBwei01 = -9) or (MaBwkg01 = -9) or (MaBwlb01 = -9) DaWgGr = -9.

value labels DaWgGr -8 'Dont know' -9 'Missing'.

var label DaWgGR 'Da Birth weight in grammes'.

missing values DaWgGr (-9 thru 0).

FRE DaWgGR .

* (MF 29 Jun-12: range 907g to 6500g + 5 cases in range 7002-10,002; 8 missing & 16 NK).

*** LOW BIRTH WEIGHT

recode DaWgGr (0 thru 2499.99999=1) (2500 thru hi=2) (else =-3) into DaLwBWt.

var label DaLwBWt 'Da Low birth weight'.

value labels DaLwBWt 1'Low birth weight (<2500g)' 2'Birth weight not low' -3 'Information not available'.

MISSING VALUES DaLwBWt (-9 thru -1).

fre DaLwBWt.

Parenting Support

Note: all variables listed below were created in the CAPI programme, so no SPSS syntax

DaGconta	Da - A: In contact with resps mother and father (livg together)
DaGcontb	Da - B: In contact with partners mother and father (livg together)
DaGcontc	Da - C: In contact with resps mother (alone)
DaGcontd	Da - D: In contact with resps father (alone)
DaGconte	Da - E: In contact with partners mother (alone)
DaGcontf	Da - F: In contact with partners father (alone)
DaGcontg	Da - G: In contact with resps mother and her partner

DaGconth	Da - H: In contact with resp's father and his partner
DaGconti	Da - I: In contact with partner's mother and her partner
DaGcontj	Da - J: In contact with partner's father and his partner
DaGcontk	Da - K: In contact with non-res parent's mother & father (livg together)
DaGcontl	Da - L: In contact with non-res parent's mother (alone)
DaGcontm	Da - M: In contact with non-res parent's father (alone)
DaGcontn	Da - N: In contact with non-res parent's mother and her partner
DaGconto	Da - O: In contact with non-res parent's father and his partner

Parenting styles

DaAtv09	Da Hours of TV watched (weekdays)
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**NUMBER OF HOURS WATCHED TV ON WEEKDAYS

RECODE MaAtv09 (0 = copy) (0.1 thru 0.4=1) (0.5 thru 0.9=2) (1 thru 1.9=3) (2 thru 2.9=4) (3 thru 3.9=5) (4 thru 4.9=6) (5 thru Highest=7) (else=copy) INTO DaAtv09.

Execute.

IF (MaAtv01=0) DaAtv09=-1.

EXECUTE.

VARIABLE LABELS DaAtv09 'Da Hours of TV watched (weekdays)'.

val labs DaAtv09

0 'None'

1 'Up to/under 30 minutes'

2 '30 minutes to less than 1 hour'

3 '1 hour to less than 2 hours'

4 '2 hours to less than 3 hours'

5 '3 hours to less than 4 hours'

6 '4 hours to less than 5 hours'

7 '5 or more hours'

-1 'Item not applicable'

-8 'Don t know'

-9 'Refused'.

FORMATS DaAtv09 (F2.0).

MISSING VALUES DaAtv09 (-9 thru -1).

fre DaAtv09.

Childcare – current providers

DaCtyp01	Da Childcare from grandparents
DaCtyp02	Da Childcare from other relative
DaCtyp03	Da Childcare from private nursery/creche
DaCtyp04	Da Childcare from childminder
DaCtyp05	Da Childcare from Local Auth playgroup/preschool
DaCtyp06	Da Childcare from Local Auth nursery
DaCtyp07	Da Childcare from private playgroup
DaCtyp08	Da Childcare from community/vol playgroup
DaCtyp09	Da Childcare from ex partner
DaCtyp10	Da Childcare from child's sibling
DaCtyp11	Da Childcare from friend/neighbour
DaCtyp12	Da Childcare from daily nanny

DaCtyp13	Da Childcare from live-in nanny
DaCtyp14	Da Childcare from babysitter
DaCtyp15	Da Childcare from work creche/nursery
DaCtyp16	Da Childcare from family centre
DaCtyp17	Da Childcare from school nursery class
DaCtyp18	Da Childcare from agency carer
DaCtyp19	Da Childcare from other provider
DaCtyp20	Da Childcare from OTHER INFORMAL
DaCtyp21	Da Childcare from NURSERY/CRECHE
DaCtyp22	Da Childcare from PLAYGROUP
DaCtyp23	Da Childcare from OTHER PROV
DaCtyp30	Da Childcare - any informal
DaCtyp31	Da Childcare - any formal
DaCtyp32	Da Childcare - formal and informal

****TO CREATE INDIVIDUAL VARIABLES INDICATING USE OF EACH CHILDCARE TYPE**.

****CURRENT USE OF GRANDPARENTS AS CHILDCARE PROVIDERS**

Compute DaCtyp01 = 0.
 If any (1, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp01 = 1.
 If (MaCany01=2) DaCtyp01=-1.
 execute.
 Var labs DaCtyp01 'Da Childcare from grandparents'.
 Val labs DaCtyp01
 0 'No'
 1 'Yes'
 -1 'Does not use childcare'.
 Missing values DaCtyp01 (-1).
 FORMATS DaCtyp01 (F2.0).

fre DaCtyp01.

****CURRENT USE OF ANOTHER RELATIVE AS CHILDCARE PROVIDER**

Compute DaCtyp02 = 0.
 If (MaCtya01=2) OR (MaCtyb01=2) OR (MaCtyc01=2) OR (MaCtyd01=2) OR (MaCtye01=2) DaCtyp02 = 1.
 If (MaCany01=2) DaCtyp02=-1.
 Exe.
 Var labs DaCtyp02 'Da Childcare from other relative'.
 Val labs DaCtyp02
 0 'No'
 1 'Yes'
 -1 'Does not use childcare'.
 Missing values DaCtyp02 (-1).
 FORMATS DaCtyp02 (F2.0).

fre DaCtyp02.

****CURRENT USE OF PRIVATE CRECHE/NURSERY AS CHILDCARE PROVIDER**

Compute DaCtyp03 = 0.
 If any (3, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp03 = 1.
 If (MaCany01=2) DaCtyp03=-1.
 Exe.
 Var labs DaCtyp03 'Da Childcare from private nursery/creche'.
 Val labs DaCtyp03
 0 'No'
 1 'Yes'
 -1 'Does not use childcare'.

Missing values DaCtyp03 (-1).
FORMATS DaCtyp03 (F2.0).

fre DaCtyp03.

****CURRENT USE OF CHILDMINDER AS CHILDCARE PROVIDER.**

Compute DaCtyp04 = 0.

If any (4, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp04 = 1.

If (MaCany01=2) DaCtyp04=-1.

Exe.

Var labs DaCtyp04 'Da Childcare from childminder'.

Val labs DaCtyp04

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp04 (-1).

FORMATS DaCtyp04 (F2.0).

fre DaCtyp04.

****CURRENT USE OF LOCAL AUTHORITY PLAYGROUP AS CHILDCARE PROVIDER**

Compute DaCtyp05 = 0.

If any (5, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp05 = 1.

If (MaCany01=2) DaCtyp05=-1.

Exe.

Var labs DaCtyp05 'Da Childcare from Local Auth playgroup/preschool'.

Val labs DaCtyp05

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp05 (-1).

FORMATS DaCtyp05 (F2.0).

fre DaCtyp05.

****CURRENT USE OF LOCAL AUTHORITY CRECHE/NURSERY AS CHILDCARE PROVIDER**

Compute DaCtyp06 = 0.

If any (6, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp06 = 1.

If (MaCany01=2) DaCtyp06=-1.

Exe.

Var labs DaCtyp06 'Da Childcare from Local Auth nursery'.

Val labs DaCtyp06

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp06 (-1).

FORMATS DaCtyp06 (F2.0).

fre DaCtyp06.

****CURRENT USE OF Private Playgroup AS CHILDCARE PROVIDER.**

Compute DaCtyp07 = 0.

If any (7, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp07 = 1.

If (MaCany01=2) DaCtyp07=-1.

Exe.

Var labs DaCtyp07 'Da Childcare from private playgroup'.

Val labs DaCtyp07

0 'No'

1 'Yes'

-1 'Does not use childcare'.
Missing values DaCtyp07 (-1).
FORMATS DaCtyp07 (F2.0).

fre DaCtyp07.

****CURRENT USE OF Community/Voluntary Playgroup AS CHILDCARE PROVIDER.**

Compute DaCtyp08 = 0.
If any (8, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp08 = 1.
If (MaCany01=2) DaCtyp08=-1.

Exe.

Var labs DaCtyp08 'Da Childcare from community/vol playgroup'.

Val labs DaCtyp08

0 'No'

1 'Yes'

-1 'Does not use childcare'.
Missing values DaCtyp08 (-1).
FORMATS DaCtyp08 (F2.0).

fre DaCtyp08.

****CURRENT USE OF Ex-spouse/partner AS CHILDCARE PROVIDER**

Compute DaCtyp09 = 0.
If any (9, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp09 = 1.
If (MaCany01=2) DaCtyp09=-1.

Exe.

Var labs DaCtyp09 'Da Childcare from ex partner'.

Val labs DaCtyp09

0 'No'

1 'Yes'

-1 'Does not use childcare'.
Missing values DaCtyp09 (-1).
FORMATS DaCtyp09 (F2.0).

fre DaCtyp09.

****CURRENT USE OF child's older sibling AS CHILDCARE PROVIDER.**

Compute DaCtyp10 = 0.
If any (10, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp10 = 1.
If (MaCany01=2) DaCtyp10=-1.

Exe.

Var labs DaCtyp10 'Da Childcare from childs sibling'.

Val labs DaCtyp10

0 'No'

1 'Yes'

-1 'Does not use childcare'.
Missing values DaCtyp10 (-1).
FORMATS DaCtyp10 (F2.0).

fre DaCtyp10.

****CURRENT USE OF a friend or neighbour AS CHILDCARE PROVIDER**

Compute DaCtyp11 = 0.
If any (11, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp11 = 1.
If (MaCany01=2) DaCtyp11=-1.

Exe.

Var labs DaCtyp11 'Da Childcare from friend/neighbour'.

Val labs DaCtyp11

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp11 (-1).

FORMATS DaCtyp11 (F2.0).

fre DaCtyp11.

****CURRENT USE OF daily visiting nanny AS CHILDCARE PROVIDER.**

Compute DaCtyp12 = 0.

If any (12, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp12 = 1.

If (MaCany01=2) DaCtyp12=-1.

Exe.

Var labs DaCtyp12 'Da Childcare from daily nanny'.

Val labs DaCtyp12

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp12 (-1).

FORMATS DaCtyp12 (F2.0).

fre DaCtyp12.

****CURRENT USE OF live-in nanny AS CHILDCARE PROVIDER.**

Compute DaCtyp13 = 0.

If any (13, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp13 = 1.

If (MaCany01=2) DaCtyp13=-1.

Var labs DaCtyp13 'Da Childcare from live-in nanny'.

Val labs DaCtyp13

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp13 (-1).

FORMATS DaCtyp13 (F2.0).

Exe.

fre DaCtyp13.

****CURRENT USE OF babysitter who comes to house AS CHILDCARE PROVIDER.**

Compute DaCtyp14 = 0.

If any (14, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp14 = 1.

If (MaCany01=2) DaCtyp14=-1.

Exe.

Var labs DaCtyp14 'Da Childcare from babysitter'.

Val labs DaCtyp14

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp14 (-1).

FORMATS DaCtyp14 (F2.0).

fre DaCtyp14.

****CURRENT USE OF workplace creche/nursery AS CHILDCARE PROVIDER.**

```
Compute DaCtyp15 = 0.
If any (15, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp15 = 1.
If (MaCany01=2) DaCtyp15=-1.
Exe.
Var labs DaCtyp15 'Da Childcare from work creche/nursery'.
Val labs DaCtyp15
  0 'No'
  1 'Yes'
  -1 'Does not use childcare'.
Missing values DaCtyp15 (-1).
FORMATS DaCtyp15 (F2.0).
```

```
fre DaCtyp15.
```

****CURRENT USE OF family centre AS CHILDCARE PROVIDER.**

```
Compute DaCtyp16 = 0.
If any (16, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp16 = 1.
If (MaCany01=2) DaCtyp16=-1.
Exe.
Var labs DaCtyp16 'Da Childcare from family centre'.
Val labs DaCtyp16
  0 'No'
  1 'Yes'
  -1 'Does not use childcare'.
Missing values DaCtyp16 (-1).
FORMATS DaCtyp16 (F2.0).
```

```
fre DaCtyp16.
```

****CURRENT USE OF nursery class attached to primary school AS CHILDCARE PROVIDER.**

```
Compute DaCtyp17 = 0.
If any (17, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp17 = 1.
If (MaCany01=2) DaCtyp17=-1.
Exe.
Var labs DaCtyp17 'Da Childcare from school nursery class'.
Val labs DaCtyp17
  0 'No'
  1 'Yes'
  -1 'Does not use childcare'.
Missing values DaCtyp17 (-1).
FORMATS DaCtyp17 (F2.0).
```

```
fre DaCtyp17.
```

****CURRENT USE OF childcarer (provided via childcare agency) AS CHILDCARE PROVIDER.**

```
Compute DaCtyp18 = 0.
If any (18, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp18 = 1.
If (MaCany01=2) DaCtyp18=-1.
Exe.
Var labs DaCtyp18 'Da Childcare from agency carer'.
Val labs DaCtyp18
  0 'No'
  1 'Yes'
  -1 'Does not use childcare'.
Missing values DaCtyp18 (-1).
FORMATS DaCtyp18 (F2.0).
```

fre DaCtyp18.

****CURRENT USE OF other childcare provider AS CHILDCARE PROVIDER.**

Compute DaCtyp19 = 0.

If any (19, MaCtya01, MaCtyb01, MaCtyc01, MaCtyd01, MaCtye01) DaCtyp19 = 1.

If (MaCany01=2) DaCtyp19=-1.

Exe.

Var labs DaCtyp19 'Da Childcare from other provider'.

Val labs DaCtyp19

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp19 (-1).

Execute.

FORMATS DaCtyp19 (F2.0).

fre DaCtyp19.

******TO CREATE BROADER CATEGORIES FOR CHILDCARE TYPE*****

****Other informal - another relative, ex-spouse/partner, older sibling, friend/neighbour, babysitter**

*** DOES NOT include the grandparents**

Compute DaCtyp20 = 0.

If (DaCtyp02=1) OR (DaCtyp09=1) OR (DaCtyp10=1) OR (DaCtyp11=1) OR (DaCtyp14=1) DaCtyp20 = 1.

If (MaCany01=2) DaCtyp20 = -1.

Exe.

Var labs DaCtyp20 'Da Childcare from OTHER INFORMAL'.

Val labs DaCtyp20

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp20 (-1).

Execute.

FORMATS DaCtyp20 (F2.0).

fre DaCtyp20.

****Nursery or creche - private nursery, local authority nursery, workplace nursery, nursery class attached to primary school**

Compute DaCtyp21 = 0.

If (DaCtyp03=1) OR (DaCtyp06=1) OR (DaCtyp15=1) OR (DaCtyp17=1) DaCtyp21 = 1.

If (MaCany01 = 2) DaCtyp21 = -1.

Execute.

Var labs DaCtyp21 'Da Childcare from NURSERY/CRECHE'.

Val labs DaCtyp21

0 'No'

1 'Yes'

-1 'Does not use childcare'.

Missing values DaCtyp21 (-1).

FORMATS DaCtyp21 (F2.0).

fre DaCtyp21.

****Playgroup - Local authority playgroup, private playgroup, community/voluntary playgroup**

Compute DaCtyp22 = 0.

If (DaCtyp05=1) OR (DaCtyp07=1) OR (DaCtyp08=1) DaCtyp22 = 1.

If (MaCany01=2) DaCtyp22 = -1.

Execute.

Var labs DaCtyp22 'Da Childcare from PLAYGROUP'.

```

Val labs DaCtyp22
0 'No'
1 'Yes'
-1 'Does not use childcare'.
Missing values DaCtyp22 (-1).
FORMATS DaCtyp22 (F2.0).

fre DaCtyp22.

**Other childcare provider (daily nanny, live-in nanny, agency carer, other)

Compute DaCtyp23 = 0.
If (DaCtyp12=1) OR (DaCtyp13=1) OR (DaCtyp18=1) OR (DaCtyp19=1) DaCtyp23 = 1.
If (MaCany01=2) DaCtyp23 = -1.
Execute.
Var labs DaCtyp23 'Da Childcare from OTHER PROV'.
Val labs DaCtyp23
0 'No'
1 'Yes'
-1 'Does not use childcare'.
Missing values DaCtyp23 (-1).
FORMATS DaCtyp23 (F2.0).

fre DaCtyp23.

****TO CREATE VARIABLES WHICH INDICATE USE OF FORMAL AND/OR INFORMAL CHILDCARE****

Compute DaCtyp30 = 0.
If (MaCany01=2) OR (MaCtya01=19) OR (MaCtyb01=19) OR (MaCtyc01=19) OR (MaCtyd01=19) OR (MaCtye01=19)
DaCtyp30 = -1.
Exe.
If (DaCtyp01=1) OR (DaCtyp02=1) OR (DaCtyp09=1) OR (DaCtyp10=1) OR (DaCtyp11=1) OR (DaCtyp14=1) DaCtyp30 =
1.
Exe.
Var labs DaCtyp30 'Da Childcare - any informal' .
Val labs DaCtyp30
0 'No'
1 'Yes'
-1 'Doesnt use childcare or provider not defined'.
Missing values DaCtyp30 (-1).
FORMATS DaCtyp30 (F2.0).

fre DaCtyp30.

***Note: DaCtyp31 below covers all other types not included in DaCtyp30 above, incl some of the types included in 'Other
provider' DaCtyp23 (= daily/live-in nanny + agency carer + original prov type 'Other')

Compute DaCtyp31 = 0.
If (MaCany01=2) OR (MaCtya01=19) OR (MaCtyb01=19) OR (MaCtyc01=19) OR (MaCtyd01=19) OR (MaCtye01=19)
DaCtyp31 = -1.
Exe.
If any (1, DaCtyp03, DaCtyp04, DaCtyp05, DaCtyp06, DaCtyp07, DaCtyp08, DaCtyp12, DaCtyp13, DaCtyp15,
DaCtyp16, DaCtyp17, DaCtyp18) DaCtyp31 = 1.
Exe.
Var labs DaCtyp31 'Da Childcare - any formal' .
Val labs DaCtyp31
0 'No'
1 'Yes'
-1 'Doesnt use childcare or provider not defined'.
Missing values DaCtyp31 (-1).

```

FORMATS DaCtyp31 (F2.0).

fre DaCtyp31.

**Formal only, informal only or mixture of both

Compute DaCtyp32 = -1.

If (DaCtyp30 = 1) AND (DaCtyp31=0) DaCtyp32 = 1.

Exe.

If (DaCtyp30 = 0) AND (DaCtyp31=1) DaCtyp32 = 2.

Exe.

If (DaCtyp30 = 1) AND (DaCtyp31=1) DaCtyp32 = 3.

Exe.

Var labs DaCtyp32 'Da Childcare - formal and informal'.

Val labs DaCtyp32

1 'Informal only'

2 'Formal only'

3 'Both formal and informal'

-1 'Doesnt use childcare or provider not defined'.

Missing values DaCtyp32 (-1).

FORMATS DaCtyp32 (F2.0).

fre DaCtyp32.

Childcare – previous

DaCpva01	Da Previous childcare – 1st named source
DaCpvb01	Da Previous childcare – 2nd named source
DaCpvc01	Da Previous childcare - 3rd named source
DaCpvd01	Da Previous childcare - 4th named source
DaCpva02	Da Prev ccare: child's age (months) when first childcare from 1st source
DaCpva03	Da Prev ccare: main reason stopped using 1st source
DaCpvb02	Da Prev ccare: child's age (months) when first childcare from 2nd source
DaCpvb03	Da Prev ccare: main reason stopped using 2nd source
DaCpvc02	Da Prev ccare: child's age (months) when first childcare from 3rd source
DaCpvc03	Da Prev ccare: main reason stopped using 3rd source
DaCpvd02	Da Prev ccare: child's age (months) when first childcare from 4th source
DaCpvd03	Da Prev ccare: main reason stopped using 4th source

* re order of childcare 'named' sources for DVs (as we don't know which one respondent would have named first, 2nd etc.), just take them as ordered in the list.

* all those coded '2' at MaCany01, that is no current ccare, will be coded as -1 'N/A' in all 4 DVs.

* all those who answered '20=None' at MaCppt20, that is no previous ccare, will be coded as '20 = None' in all 4 DVs.

DO IF (MaCany01=2).

COMPUTE DaCpva01=-1.

COMPUTE DaCpvb01=-1.

COMPUTE DaCpvc01=-1.

COMPUTE DaCpvd01=-1.

END IF.

Exe.


```
DO IF (MaCppt20=1).  
COMPUTE DaCpva01=20.  
COMPUTE DaCpva01=20.  
COMPUTE DaCpva01=20.  
COMPUTE DaCpva01=20.  
END IF.  
Exe.
```

FREQ DaCpva01 to DaCpva01.

- * Allocating '1st source' arbitrarily to 1st prov type in order of multicoded list, and '2nd' to the next one mentioned.
- * so recode starts from bottom (highest number) up, to overwrite highest number with lowest if any:

```
IF MaCppt19=1 DaCpva01=19.  
IF MaCppt18=1 DaCpva01=18.  
IF MaCppt17=1 DaCpva01=17.  
IF MaCppt16=1 DaCpva01=16.  
IF MaCppt15=1 DaCpva01=15.  
IF MaCppt14=1 DaCpva01=14.  
IF MaCppt13=1 DaCpva01=13.  
IF MaCppt12=1 DaCpva01=12.  
IF MaCppt11=1 DaCpva01=11.  
IF MaCppt10=1 DaCpva01=10.  
IF MaCppt09=1 DaCpva01=9.  
IF MaCppt08=1 DaCpva01=8.  
IF MaCppt07=1 DaCpva01=7.  
IF MaCppt06=1 DaCpva01=6.  
IF MaCppt05=1 DaCpva01=5.  
IF MaCppt04=1 DaCpva01=4.  
IF MaCppt03=1 DaCpva01=3.  
IF MaCppt02=1 DaCpva01=2.  
IF MaCppt01=1 DaCpva01=1.  
Exe.
```

FREQ DaCpva01.

- * 2nd previous provider type for all cases where more than 1 previous ccare provider mentioned, other than '20=None', allocating denomination '2nd source' arbitrarily to 2nd prov type mentioned in order of multicoded list.
- * (recode starts from bottom (highest number) up, to overwrite highest number with lowest, as before).

```
DO IF (x_Cpva01CHK>1).  
IF (MaCppt19=1 AND DaCpva01<>19) DaCpva01=19.  
IF (MaCppt18=1 AND DaCpva01<>18) DaCpva01=18.  
IF (MaCppt17=1 AND DaCpva01<>17) DaCpva01=17.  
IF (MaCppt16=1 AND DaCpva01<>16) DaCpva01=16.  
IF (MaCppt15=1 AND DaCpva01<>15) DaCpva01=15.  
IF (MaCppt14=1 AND DaCpva01<>14) DaCpva01=14.  
IF (MaCppt13=1 AND DaCpva01<>13) DaCpva01=13.  
IF (MaCppt12=1 AND DaCpva01<>12) DaCpva01=12.  
IF (MaCppt11=1 AND DaCpva01<>11) DaCpva01=11.  
IF (MaCppt10=1 AND DaCpva01<>10) DaCpva01=10.  
IF (MaCppt09=1 AND DaCpva01<>9) DaCpva01=9.  
IF (MaCppt08=1 AND DaCpva01<>8) DaCpva01=8.  
IF (MaCppt07=1 AND DaCpva01<>7) DaCpva01=7.  
IF (MaCppt06=1 AND DaCpva01<>6) DaCpva01=6.  
IF (MaCppt05=1 AND DaCpva01<>5) DaCpva01=5.  
IF (MaCppt04=1 AND DaCpva01<>4) DaCpva01=4.  
IF (MaCppt03=1 AND DaCpva01<>3) DaCpva01=3.  
IF (MaCppt02=1 AND DaCpva01<>2) DaCpva01=2.  
IF (MaCppt01=1 AND DaCpva01<>1) DaCpva01=1.  
END IF.  
Exe.
```

FREQ DaCpva01.

* 3rd previous provider type for all cases where more than 2 previous ccare providers mentioned, other than '20=None'

DO IF (x_Cpva01CHK>2).

IF (MaCppt19=1 AND DaCpva01<>19 AND DaCpva01<>19) DaCpvc01=19.

IF (MaCppt18=1 AND DaCpva01<>18 AND DaCpva01<>18) DaCpvc01=18.

IF (MaCppt17=1 AND DaCpva01<>17 AND DaCpva01<>17) DaCpvc01=17.

IF (MaCppt16=1 AND DaCpva01<>16 AND DaCpva01<>16) DaCpvc01=16.

IF (MaCppt15=1 AND DaCpva01<>15 AND DaCpva01<>15) DaCpvc01=15.

IF (MaCppt14=1 AND DaCpva01<>14 AND DaCpva01<>14) DaCpvc01=14.

IF (MaCppt13=1 AND DaCpva01<>13 AND DaCpva01<>13) DaCpvc01=13.

IF (MaCppt12=1 AND DaCpva01<>12 AND DaCpva01<>12) DaCpvc01=12.

IF (MaCppt11=1 AND DaCpva01<>11 AND DaCpva01<>11) DaCpvc01=11.

IF (MaCppt10=1 AND DaCpva01<>10 AND DaCpva01<>10) DaCpvc01=10.

IF (MaCppt09=1 AND DaCpva01<>9 AND DaCpva01<>9) DaCpvc01=9.

IF (MaCppt08=1 AND DaCpva01<>8 AND DaCpva01<>8) DaCpvc01=8.

IF (MaCppt07=1 AND DaCpva01<>7 AND DaCpva01<>7) DaCpvc01=7.

IF (MaCppt06=1 AND DaCpva01<>6 AND DaCpva01<>6) DaCpvc01=6.

IF (MaCppt05=1 AND DaCpva01<>5 AND DaCpva01<>5) DaCpvc01=5.

IF (MaCppt04=1 AND DaCpva01<>4 AND DaCpva01<>4) DaCpvc01=4.

IF (MaCppt03=1 AND DaCpva01<>3 AND DaCpva01<>3) DaCpvc01=3.

IF (MaCppt02=1 AND DaCpva01<>2 AND DaCpva01<>2) DaCpvc01=2.

IF (MaCppt01=1 AND DaCpva01<>1 AND DaCpva01<>1) DaCpvc01=1.

END IF.

Exe.

FREQ DaCpvc01.

* 4th previous provider type for the one case where more than 3 previous ccare providers mentioned, other than '20=None',

DO IF (x_Cpva01CHK>3).

IF (MaCppt19=1 AND DaCpva01<>19 AND DaCpva01<>19 AND DaCpva01<>19) DaCpvd01=19.

IF (MaCppt18=1 AND DaCpva01<>18 AND DaCpva01<>18 AND DaCpva01<>18) DaCpvd01=18.

IF (MaCppt17=1 AND DaCpva01<>17 AND DaCpva01<>17 AND DaCpva01<>17) DaCpvd01=17.

IF (MaCppt16=1 AND DaCpva01<>16 AND DaCpva01<>16 AND DaCpva01<>16) DaCpvd01=16.

IF (MaCppt15=1 AND DaCpva01<>15 AND DaCpva01<>15 AND DaCpva01<>15) DaCpvd01=15.

IF (MaCppt14=1 AND DaCpva01<>14 AND DaCpva01<>14 AND DaCpva01<>14) DaCpvd01=14.

IF (MaCppt13=1 AND DaCpva01<>13 AND DaCpva01<>13 AND DaCpva01<>13) DaCpvd01=13.

IF (MaCppt12=1 AND DaCpva01<>12 AND DaCpva01<>12 AND DaCpva01<>12) DaCpvd01=12.

IF (MaCppt11=1 AND DaCpva01<>11 AND DaCpva01<>11 AND DaCpva01<>11) DaCpvd01=11.

IF (MaCppt10=1 AND DaCpva01<>10 AND DaCpva01<>10 AND DaCpva01<>10) DaCpvd01=10.

IF (MaCppt09=1 AND DaCpva01<>9 AND DaCpva01<>9 AND DaCpva01<>9) DaCpvd01=9.

IF (MaCppt08=1 AND DaCpva01<>8 AND DaCpva01<>8 AND DaCpva01<>8) DaCpvd01=8.

IF (MaCppt07=1 AND DaCpva01<>7 AND DaCpva01<>7 AND DaCpva01<>7) DaCpvd01=7.

IF (MaCppt06=1 AND DaCpva01<>6 AND DaCpva01<>6 AND DaCpva01<>6) DaCpvd01=6.

IF (MaCppt05=1 AND DaCpva01<>5 AND DaCpva01<>5 AND DaCpva01<>5) DaCpvd01=5.

IF (MaCppt04=1 AND DaCpva01<>4 AND DaCpva01<>4 AND DaCpva01<>4) DaCpvd01=4.

IF (MaCppt03=1 AND DaCpva01<>3 AND DaCpva01<>3 AND DaCpva01<>3) DaCpvd01=3.

IF (MaCppt02=1 AND DaCpva01<>2 AND DaCpva01<>2 AND DaCpva01<>2) DaCpvd01=2.

IF (MaCppt01=1 AND DaCpva01<>1 AND DaCpva01<>1 AND DaCpva01<>1) DaCpvd01=1.

END IF.

Exe.

FREQ DaCpvd01.

* recoding the sysmis as '20' 'None'

RECODE DaCpva01 to DaCpvd01 (sysmis=20).

Exe.

* adding variable and value labels.

* note: ONLY those with current childcare were asked if other previous ccare sources.

VAR LABS DaCpva01 'Da Previous childcare – 1st named source'.

VAR LABS DaCpvb01 'Da Previous childcare – 2nd named source'.

VAR LABS DaCpvc01 'Da Previous childcare - 3rd named source'.

VAR LABS DaCpvd01 'Da Previous childcare - 4th named source'.

VAL LABS DaCpva01 to DaCpvd01

1 "The child's grandparent(s)"

2 'Another relative'

3 'Private creche or nursery'

4 'Registered childminder'

5 'Local authority playgroup or pre-school'

6 'Local authority creche or nursery'

7 'Private playgroup or pre-school'

8 'Community/Voluntary playgroup or pre-school'

9 'My ex-spouse or partner'

10 "The child(ren)'s older brother or sister"

11 'A friend or neighbour'

12 'Daily nanny who came to our house'

13 'Live-in nanny'

14 'Babysitter who came to our house'

15 'Workplace creche or nursery'

16 'Family Centre'

17 'Nursery class attached to primary school'

18 'Child-carer (provided via childcare agency)'

19 'Other childcare provider'

20 'None'

-1 'N/A: no current childcare'.

MISSING VALUES DaCpva01 to DaCpvd01 (-9 thru -1).

FREQ DaCpva01 to DaCpvd01.

** creating DVs re age and reason for stopping using provider based on the 19 sets of individual answers and unique code allocated to provider type DVs.

COMPUTE DaCpva02=-1.

COMPUTE DaCpva03=-1.

COMPUTE DaCpvb02=-1.

COMPUTE DaCpvb03=-1.

COMPUTE DaCpvc02=-1.

COMPUTE DaCpvc03=-1.

COMPUTE DaCpvd02=-1.

COMPUTE DaCpvd03=-1.

Exe.

* switching missing values off for raw vars to get full range of values from COMPUTE.

MISSING VALUES MaCppm01 MaCpps01 to MaCppm19 MaCpps19 ().

DO IF (DaCpva01=1).

COMPUTE DaCpva02=MaCppm01.

COMPUTE DaCpva03=MaCpps01.

END IF.

Exe.

DO IF (DaCpva01=2).

COMPUTE DaCpva02=MaCppm02.

COMPUTE DaCpva03=MaCpps02.

END IF.

Exe.

DO IF (DaCpva01=3).

COMPUTE DaCpva02=MaCppm03.

COMPUTE DaCpva03=MaCpps03.

END IF.

Exe.

DO IF (DaCpva01=4).

COMPUTE DaCpva02=MaCppm04.

COMPUTE DaCpva03=MaCpps04.

END IF.

Exe.

DO IF (DaCpva01=5).

COMPUTE DaCpva02=MaCppm05.

COMPUTE DaCpva03=MaCpps05.

END IF.

Exe.

DO IF (DaCpva01=6).

COMPUTE DaCpva02=MaCppm06.

COMPUTE DaCpva03=MaCpps06.

END IF.

Exe.

DO IF (DaCpva01=7).

COMPUTE DaCpva02=MaCppm07.

COMPUTE DaCpva03=MaCpps07.

END IF.

Exe.

DO IF (DaCpva01=8).

COMPUTE DaCpva02=MaCppm08.

COMPUTE DaCpva03=MaCpps08.

END IF.

Exe.

DO IF (DaCpva01=9).

COMPUTE DaCpva02=MaCppm09.

COMPUTE DaCpva03=MaCpps09.

END IF.

Exe.

DO IF (DaCpva01=10).

COMPUTE DaCpva02=MaCppm10.

COMPUTE DaCpva03=MaCpps10.

END IF.

Exe.

DO IF (DaCpva01=11).

COMPUTE DaCpva02=MaCppm11.

COMPUTE DaCpva03=MaCpps11.

END IF.

Exe.

DO IF (DaCpva01=12).

COMPUTE DaCpva02=MaCppm12.

COMPUTE DaCpva03=MaCpps12.

END IF.

Exe.

```
DO IF (DaCpva01=13).  
COMPUTE DaCpva02=MaCppm13.  
COMPUTE DaCpva03=MaCpps13.  
END IF.  
Exe.
```

```
DO IF (DaCpva01=14).  
COMPUTE DaCpva02=MaCppm14.  
COMPUTE DaCpva03=MaCpps14.  
END IF.  
Exe.
```

```
DO IF (DaCpva01=15).  
COMPUTE DaCpva02=MaCppm15.  
COMPUTE DaCpva03=MaCpps15.  
END IF.  
Exe.
```

```
DO IF (DaCpva01=16).  
COMPUTE DaCpva02=MaCppm16.  
COMPUTE DaCpva03=MaCpps16.  
END IF.  
Exe.
```

```
DO IF (DaCpva01=17).  
COMPUTE DaCpva02=MaCppm17.  
COMPUTE DaCpva03=MaCpps17.  
END IF.  
Exe.
```

```
DO IF (DaCpva01=18).  
COMPUTE DaCpva02=MaCppm18.  
COMPUTE DaCpva03=MaCpps18.  
END IF.  
Exe.
```

```
DO IF (DaCpva01=19).  
COMPUTE DaCpva02=MaCppm19.  
COMPUTE DaCpva03=MaCpps19.  
END IF.  
Exe.
```

* same for 2nd previous provider:

```
DO IF (DaCpva01=1).  
COMPUTE DaCpva02=MaCppm01.  
COMPUTE DaCpva03=MaCpps01.  
END IF.  
Exe.
```

```
DO IF (DaCpva01=2).  
COMPUTE DaCpva02=MaCppm02.  
COMPUTE DaCpva03=MaCpps02.  
END IF.  
Exe.
```

```
DO IF (DaCpva01=3).  
COMPUTE DaCpva02=MaCppm03.  
COMPUTE DaCpva03=MaCpps03.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=4).  
COMPUTE DaCpvb02=MaCppm04.  
COMPUTE DaCpvb03=MaCpps04.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=5).  
COMPUTE DaCpvb02=MaCppm05.  
COMPUTE DaCpvb03=MaCpps05.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=6).  
COMPUTE DaCpvb02=MaCppm06.  
COMPUTE DaCpvb03=MaCpps06.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=7).  
COMPUTE DaCpvb02=MaCppm07.  
COMPUTE DaCpvb03=MaCpps07.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=8).  
COMPUTE DaCpvb02=MaCppm08.  
COMPUTE DaCpvb03=MaCpps08.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=9).  
COMPUTE DaCpvb02=MaCppm09.  
COMPUTE DaCpvb03=MaCpps09.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=10).  
COMPUTE DaCpvb02=MaCppm10.  
COMPUTE DaCpvb03=MaCpps10.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=11).  
COMPUTE DaCpvb02=MaCppm11.  
COMPUTE DaCpvb03=MaCpps11.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=12).  
COMPUTE DaCpvb02=MaCppm12.  
COMPUTE DaCpvb03=MaCpps12.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=13).  
COMPUTE DaCpvb02=MaCppm13.  
COMPUTE DaCpvb03=MaCpps13.  
END IF.  
Exe.
```

```
DO IF (DaCpvb01=14).  
COMPUTE DaCpvb02=MaCppm14.  
COMPUTE DaCpvb03=MaCpps14.
```

```

END IF.
Exe.

DO IF (DaCpvb01=15).
COMPUTE DaCpvb02=MaCppm15.
COMPUTE DaCpvb03=MaCpps15.
END IF.
Exe.

DO IF (DaCpvb01=16).
COMPUTE DaCpvb02=MaCppm16.
COMPUTE DaCpvb03=MaCpps16.
END IF.
Exe.

DO IF (DaCpvb01=17).
COMPUTE DaCpvb02=MaCppm17.
COMPUTE DaCpvb03=MaCpps17.
END IF.
Exe.

DO IF (DaCpvb01=18).
COMPUTE DaCpvb02=MaCppm18.
COMPUTE DaCpvb03=MaCpps18.
END IF.
Exe.

DO IF (DaCpvb01=19).
COMPUTE DaCpvb02=MaCppm19.
COMPUTE DaCpvb03=MaCpps19.
END IF.
Exe.

* same for 3rd previous provider:

DO IF (DaCpvc01=1).
COMPUTE DaCpvc02=MaCppm01.
COMPUTE DaCpvc03=MaCpps01.
END IF.
Exe.

DO IF (DaCpvc01=2).
COMPUTE DaCpvc02=MaCppm02.
COMPUTE DaCpvc03=MaCpps02.
END IF.
Exe.

DO IF (DaCpvc01=3).
COMPUTE DaCpvc02=MaCppm03.
COMPUTE DaCpvc03=MaCpps03.
END IF.
Exe.

DO IF (DaCpvc01=4).
COMPUTE DaCpvc02=MaCppm04.
COMPUTE DaCpvc03=MaCpps04.
END IF.
Exe.

DO IF (DaCpvc01=5).
COMPUTE DaCpvc02=MaCppm05.
COMPUTE DaCpvc03=MaCpps05.
END IF.

```

Exe.

```
DO IF (DaCpvc01=6).  
COMPUTE DaCpvc02=MaCppm06.  
COMPUTE DaCpvc03=MaCpps06.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=7).  
COMPUTE DaCpvc02=MaCppm07.  
COMPUTE DaCpvc03=MaCpps07.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=8).  
COMPUTE DaCpvc02=MaCppm08.  
COMPUTE DaCpvc03=MaCpps08.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=9).  
COMPUTE DaCpvc02=MaCppm09.  
COMPUTE DaCpvc03=MaCpps09.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=10).  
COMPUTE DaCpvc02=MaCppm10.  
COMPUTE DaCpvc03=MaCpps10.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=11).  
COMPUTE DaCpvc02=MaCppm11.  
COMPUTE DaCpvc03=MaCpps11.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=12).  
COMPUTE DaCpvc02=MaCppm12.  
COMPUTE DaCpvc03=MaCpps12.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=13).  
COMPUTE DaCpvc02=MaCppm13.  
COMPUTE DaCpvc03=MaCpps13.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=14).  
COMPUTE DaCpvc02=MaCppm14.  
COMPUTE DaCpvc03=MaCpps14.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=15).  
COMPUTE DaCpvc02=MaCppm15.  
COMPUTE DaCpvc03=MaCpps15.  
END IF.
```

Exe.

```
DO IF (DaCpvc01=16).
```



```
COMPUTE DaCpvc02=MaCppm16.  
COMPUTE DaCpvc03=MaCpps16.  
END IF.  
Exe.
```

```
DO IF (DaCpvc01=17).  
COMPUTE DaCpvc02=MaCppm17.  
COMPUTE DaCpvc03=MaCpps17.  
END IF.  
Exe.
```

```
DO IF (DaCpvc01=18).  
COMPUTE DaCpvc02=MaCppm18.  
COMPUTE DaCpvc03=MaCpps18.  
END IF.  
Exe.
```

```
DO IF (DaCpvc01=19).  
COMPUTE DaCpvc02=MaCppm19.  
COMPUTE DaCpvc03=MaCpps19.  
END IF.  
Exe.
```

* same for 4th previous provider.

```
DO IF (DaCpvd01=1).  
COMPUTE DaCpvd02=MaCppm01.  
COMPUTE DaCpvd03=MaCpps01.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=2).  
COMPUTE DaCpvd02=MaCppm02.  
COMPUTE DaCpvd03=MaCpps02.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=3).  
COMPUTE DaCpvd02=MaCppm03.  
COMPUTE DaCpvd03=MaCpps03.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=4).  
COMPUTE DaCpvd02=MaCppm04.  
COMPUTE DaCpvd03=MaCpps04.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=5).  
COMPUTE DaCpvd02=MaCppm05.  
COMPUTE DaCpvd03=MaCpps05.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=6).  
COMPUTE DaCpvd02=MaCppm06.  
COMPUTE DaCpvd03=MaCpps06.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=7).
```

```
COMPUTE DaCpvd02=MaCppm07.  
COMPUTE DaCpvd03=MaCpps07.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=8).  
COMPUTE DaCpvd02=MaCppm08.  
COMPUTE DaCpvd03=MaCpps08.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=9).  
COMPUTE DaCpvd02=MaCppm09.  
COMPUTE DaCpvd03=MaCpps09.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=10).  
COMPUTE DaCpvd02=MaCppm10.  
COMPUTE DaCpvd03=MaCpps10.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=11).  
COMPUTE DaCpvd02=MaCppm11.  
COMPUTE DaCpvd03=MaCpps11.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=12).  
COMPUTE DaCpvd02=MaCppm12.  
COMPUTE DaCpvd03=MaCpps12.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=13).  
COMPUTE DaCpvd02=MaCppm13.  
COMPUTE DaCpvd03=MaCpps13.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=14).  
COMPUTE DaCpvd02=MaCppm14.  
COMPUTE DaCpvd03=MaCpps14.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=15).  
COMPUTE DaCpvd02=MaCppm15.  
COMPUTE DaCpvd03=MaCpps15.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=16).  
COMPUTE DaCpvd02=MaCppm16.  
COMPUTE DaCpvd03=MaCpps16.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=17).  
COMPUTE DaCpvd02=MaCppm17.  
COMPUTE DaCpvd03=MaCpps17.  
END IF.
```

Exe.

```
DO IF (DaCpvd01=18).  
COMPUTE DaCpvd02=MaCpvm18.  
COMPUTE DaCpvd03=MaCpms18.  
END IF.  
Exe.
```

```
DO IF (DaCpvd01=19).  
COMPUTE DaCpvd02=MaCpvm19.  
COMPUTE DaCpvd03=MaCpms19.  
END IF.  
Exe.
```

MISSING VALUES MaCpvm01 MaCpms01 to MaCpvm19 MaCpms19 (-9 thru -1).

```
VAR LABS DaCpva02 'Da Prev ccare: child's age (months) when first childcare from 1st source'.  
VAR LABS DaCpva03 'Da Prev ccare: child's age (months) when first childcare from 2nd source'.  
VAR LABS DaCpva04 'Da Prev ccare: child's age (months) when first childcare from 3rd source'.  
VAR LABS DaCpva05 'Da Prev ccare: child's age (months) when first childcare from 4th source'.
```

```
VAR LABS DaCpva06 'Da Prev ccare: main reason stopped using 1st source'.  
VAR LABS DaCpva07 'Da Prev ccare: main reason stopped using 2nd source'.  
VAR LABS DaCpva08 'Da Prev ccare: main reason stopped using 3rd source'.  
VAR LABS DaCpva09 'Da Prev ccare: main reason stopped using 4th source'.
```

VAL LABS DaCpva03 DaCpva07 DaCpva08 DaCpva09

```
1 'Too costly'  
2 'Inconvenient hours'  
3 'Inconvenient location'  
4 'Changed work hours, job, or returned to work'  
5 'Problems with carer'  
6 'Poor environment'  
7 'Poor standard of childcare'  
8 'Prefer alternative arrangements'  
9 'Not needed anymore'  
10 'Child was unsettled or unhappy'  
11 'Child could not be with brothers/sisters'  
12 'Moved house'  
13 'Carer moved away'  
14 'Other reason'  
-1 'Item not applicable'  
-8 "Don't know"  
-9 'Refusal'.
```

VAL LABS DaCpva02 DaCpva04 DaCpva05 DaCpva06

```
-1 'Item not applicable'  
-8 "Don't know"  
-9 'Refusal'.
```

MISSING VALUES DaCpva02 to DaCpva09 (-9 thru -1).

FREQ DaCpva02 to DaCpva09.

Childcare – costs

DaCcst01	Da Cost of childcare per week - sample child
DaCcst02	Da Cost of ccare/week-sample child (banded)
DaCcst03	Da Cost of childcare - ALL CHILDREN - per week
DaCcst04	Da Cost of ccare/week-ALL children (banded)

****COST OF CHILDCARE PER WEEK FOR COHORT CHILD.**

FREQ MaCpay03.

Recode MaCpay03 (1 thru 2 = 1) (3 thru 4 = 0) (-1=-2) (else=copy) INTO DaCcst01.

Exe.

If (MaCpay03=2) DaCcst01 = (MaCpay05*12)/52.

Exe.

If (MaCpay03=1) DaCcst01 = MaCpay04.

Exe.

MISSING VALUES MaCpay03 MaCpay04 MaCpay05 ().

IF ANY (-8, MaCpay03, MaCpay04, MaCpay05) DaCcst01=-3.

IF ANY (-9, MaCpay03, MaCpay04, MaCpay05) DaCcst01=-3.

Exe.

IF (MaCany01=2) DaCcst01=-1.

Exe.

MISSING VALUES MaCpay03 MaCpay04 MaCpay05 (-9 thru -1).

Var labs DaCcst01 'Da Cost of childcare per week - sample child'.

Val labs DaCcst01

0 'Do not pay for childcare'

-1 'Do not use childcare'

-3 'Information not available'.

FORMATS DaCcst01 (F8.2).

Missing values DaCcst01 (-9 thru -1, 0).

FREQ DaCcst01.

****BANDED VERSION of DaCcst01.**

**** answer labels equivalent to rounding so 'up to £20' includes £20.01 to £20.50, and 'from £21' starts at £20.51.**

Recode DaCcst01 (0.1 thru 20.50=1) (20.51 thru 50.50=2) (50.51 thru 100.50=3) (100.51 thru hi = 4)
(ELSE=Copy) into DaCcst02.

Execute.

Var labs DaCcst02 'Da Cost of ccare/week-sample child (banded)'.

Val labs DaCcst02

0 'Do not pay for childcare'

-1 'Do not use childcare'

-3 'Information not available'

1 'Up to £20'

2 'From £21 to £50'

3 'From £51 to £100'

4 'Over £100'.

MISSING VALUES DaCcst02 (-9 thru -1,0).

FORMATS DaCcst02 (F2.0).

FREQ DaCcst02.

****COST FOR ALL CHILDCARE IN HHOLD PER WEEK.**

* MaCpay06 asked only if more than one child in hhold, so need to include cost for study child as default value, to be overridden by cost for all childcare if more than 1 child in hhold.

* the default value of DaCcst03 is set as the cost for the study child (if any ccare cost) as calculated in DaCcst01.

* then updated with info for the rest of the hhold (incl study child or not) given in MaCpay07 & 08 for HHolds>1 kid

Recode DaCcst01 (else=copy) into DaCcst03.

Exe.

If (MaCpay06=2) DaCcst03 = (MaCpay08*12)/52.

If (MaCpay06=1) DaCcst03 = MaCpay07.

Exe.

Recode DaCcst03 (sysmis=-3) (else=copy).

Exe.

IF (DaHGnmkd>1) AND (MaCpay06=-1) DaCcst03=-3.

Exe.

Var labs DaCcst03 'Da Cost of childcare - ALL CHILDREN - per week'.

Val labs DaCcst03

0 'Do not pay for childcare'

-1 'Do not use childcare'

-3 'Information not available'.

MISSING VALUES DaCcst03 (-9 thru -1,0).

FORMATS DaCcst03 (F8.2).

*** banded cost of ALL childcare DaCcst04.

** as noted for banded cost of study child's ccare, answer labels equivalent to rounding, so 'up to £20' includes £20.50

* and 'from £21' starts at £20.51, and so on)

Recode DaCcst03 (0.01 thru 20.50=1) (20.51 thru 50.50=2) (50.51 thru 100.50=3) (100.51 thru hi = 4)

(ELSE=Copy) into DaCcst04.

Execute.

Var labs DaCcst04 'Da Cost of ccare/week-ALL children (banded)'.

Val labs DaCcst04

0 'Do not pay for childcare'

-1 'Do not use childcare'

-3 'Information not available'

1 'Up to £20'

2 'From £21 to £50'

3 'From £51 to £100'

4 'Over £100'.

Missing values DaCcst04 (0,-9 thru -1).

FORMATS DaCcst04 (F2.0).

fre DaCcst04.

Child Health and Development

DaHacbd	Da Banded number of accidents
DaHacag1	Da Banded age of child when 1st accident happened
DaHacag2	Da Banded age of child when 2nd accident happened
DaHacag3	Da Banded age of child when 3rd accident happened
DaHhsp01	Da Banded number of hospital admissions for illness or health prob

**** BANDED NUMBER OF ACCIDENTS

RECODE MaHac (0 = 0) (1=1) (2 thru hi = 2) (else=copy) INTO DaHacbd.

variable labels DaHacbd 'Da Banded number of accidents'.

value labels DaHacbd 0 'None' 1 'One' 2 'Two or more' -1 'Item not applicable' -8 'Don't know' -9 'Refusal'.

MISSING VALUES DaHacbd (-9 thru -1).

fre DaHacbd.

**** BANDED AGE OF CHILD WHEN EACH ACCIDENT HAPPENED

```

recode MaHaca31 (0 thru 6 = 1) (7 thru 12 =2) (13 thru 18 = 3) (19 thru 24 = 4) (25 thru 97 = 5) (else=copy) INTO
DaHacag1.
variable labels DaHacag1 'Da Banded age of child when 1st accident happened'.
value labels DaHacag1 1 '0-6 months' 2 '7-12 months' 3 '13-18 months' 4 '19-24 months' 5 '25-35 months' -9 'Refused' -8
"Don't Know" -1 'Item not applicable'.
MISSING VALUES DaHacag1 (-9 thru -1).
fre DaHacag1.

recode MaHacb31 (0 thru 6 = 1) (7 thru 12 =2) (13 thru 18 = 3) (19 thru 24 = 4) (25 thru 97 = 5) (else=copy) INTO
DaHacag2.
variable labels DaHacag2 'Da Banded age of child when 2nd accident happened'.
value labels DaHacag2 1 '0-6 months' 2 '7-12 months' 3 '13-18 months' 4 '19-24 months' 5 '25-35 months' -9 'Refused' -8
"Don't Know" -1 'Item not applicable'.
MISSING VALUES DaHacag2 (-9 thru -1).
fre DaHacag2.

recode MaHacc31 (0 thru 6 = 1) (7 thru 12 =2) (13 thru 18 = 3) (19 thru 24 = 4) (25 thru 97 = 5) (else=copy) INTO
DaHacag3.
variable labels DaHacag3 'Da Banded age of child when 3rd accident happened'.
value labels DaHacag3 1 '0-6 months' 2 '7-12 months' 3 '13-18 months' 4 '19-24 months' 5 '25-35 months' -9 'Refused' -8
"Don't Know" -1 'Item not applicable'.
MISSING VALUES DaHacag3 (-9 thru -1).
fre DaHacag3.

*** BANDED NUMBER OF HOSPITALISATIONS

recode MaHhsp01 (0 = 0) (1=1) (2 thru 97 = 2) (else=copy) INTO DaHhsp01.
variable labels DaHhsp01 'Da Banded number of hospital admissions for illness or health prob'.
value labels DaHhsp01 0 'None' 1 'One' 2 'Two or more' -9 'Refused' -8 "Don't Know" -1 'Item not applicable'.
MISSING VALUES DaHhsp01 (-9 thru -1).
fre DaHhsp01.

```

Self-completion

DaDcsc03	Da CSBS Cluster 3: Gestures
DaDcsc06	Da CSBS Cluster 6: Understanding
DaSf12ph	Da - Physical PCS -12 Scale
DaSf12mn	Da - Mental MCS -12 Scale

```

*TO RECODE THE ITEMS AND ASSIGN NECESSARY SCORES.
* BC1 Sw2 syntax shortened to 11 items.

Recode MaCSBS04 MaCSBS05 MaCSBS07 MaCSBS08 MaCSBS09 MaCSBS10 MaCSBS11 MaCSBS12 MaCSBS13
MaCSBS19 (1 = 0) (2 = 1) (3 = 2) (else = sysmis) into Rcsbs4 Rcsbs5 Rcsbs7 Rcsbs8
Rcsbs9 Rcsbs10 Rcsbs11 Rcsbs12 Rcsbs13 Rcsbs19.
Exe.

Recode MaCSBS20 (1=0) (2=1) (3=2) (4=3) (5=4) (else = sysmis) into Rcsbs20.
Exe.

**TO CONSTRUCT THE INDIVIDUAL CLUSTER SCORES

*GESTURES

Compute DaDcsc03 = Rcsbs9 + Rcsbs10 + Rcsbs11 + Rcsbs12 + Rcsbs13.
Exe.
var labs DaDcsc03 'Da CSBS Cluster 3: Gestures'.

*UNDERSTANDING

```

```

Compute DaDcsc06 = Rcsbs19 + Rcsbs20.
var labs DaDcsc06 'Da CSBS Cluster 6: Understanding'.

FREQ DaDcsc03 DaDcsc06.

***** PHYSICAL AND MENTAL SCORES SF12 *****

RECODE MaHp gn01 (2=-1.31872)(3=-3.02396)(4=-5.56461)(5=-8.37399)(ELSE=0) INTO xxphys1.
RECODE MaHlmt01 (1=-7.23216)(2=-3.45555)(ELSE=0) INTO xxphys2.
RECODE MaHlmt02 (1=-6.24397)(2=-2.73557)(ELSE=0) INTO xxphys3.
RECODE MaHlmt03 (1=-4.61617)(ELSE=0) INTO xxphys4.
RECODE MaHlmt04 (1=-5.51747)(ELSE=0) INTO xxphys5.
RECODE MaHlmt05 (1=3.04365)(ELSE=0) INTO xxphys6.
RECODE MaHlmt06 (1=2.32091)(ELSE=0) INTO xxphys7.
RECODE MaHlmt07 (5=-11.25544)(4=-8.38063)(3=-6.50522)(2=-3.80130)(ELSE=0) INTO xxphys8.
RECODE MaHp gn02 (2=0.66514)(3=1.36689)(4=2.37241)(5=2.90426)(6=3.46638) (ELSE=0) INTO xxphys9.
RECODE MaHp gn03 (2=-0.42251)(3=-1.14387)(4=-1.61850)(5=-2.02168)(6=-2.44706) (ELSE=0) INTO xxphys10.
RECODE MaHp gn04 (1=4.61446)(2=3.41593)(3=2.34247)(4=1.28044)(5=0.41188) (ELSE=0) INTO xxphys11.
RECODE MaHp gn05 (1=-0.33682)(2=-0.94342)(3=-0.18043)(4=0.11038)(ELSE=0) INTO xxphys12.
RECODE MaHp gn01 (2=-0.06064)(3=0.03482)(4=-0.16891)(5=-1.71175)(ELSE=0) INTO xxmen1.
RECODE MaHlmt01 (1=3.93115)(2=1.86840)(ELSE=0) INTO xxmen2.
RECODE MaHlmt02 (1=2.68282)(2=1.43103)(ELSE=0) INTO xxmen3.
RECODE MaHlmt03 (1=1.44060)(ELSE=0) INTO xxmen4.
RECODE MaHlmt04 (1=1.66968)(ELSE=0) INTO xxmen5.
RECODE MaHlmt05 (1=-6.82672)(ELSE=0) INTO xxmen6.
RECODE MaHlmt06 (1=-5.69921)(ELSE=0) INTO xxmen7.
RECODE MaHlmt07 (5=1.48619)(4=1.76691)(3=1.49384)(2=0.90384)(ELSE=0) INTO xxmen8.
RECODE MaHp gn02 (2=-1.94949)(3=-4.09842)(4=-6.31121)(5=-7.92717)(6=-10.19085) (ELSE=0) INTO xxmen9.
RECODE MaHp gn03 (2=-0.92057)(3=-1.65178)(4=-3.29805)(5=-4.88962)(6=-6.02409) (ELSE=0) INTO xxmen10.
RECODE MaHp gn04 (1=-16.15395)(2=-10.77911)(3=-8.09914)(4=-4.59055)(5=-1.95934) (ELSE=0) INTO xxmen11.
RECODE MaHp gn05 (1=-6.29724)(2=-8.26066)(3=-5.63286)(4=-3.13896)(ELSE=0) INTO xxmen12.
Exe.

COMPUTE DaSf12ph=56.57706 + SUM(xxphys1 to xxphys12).
COMPUTE DaSf12mn=60.75781 + SUM(xxmen1 to xxmen12).
exe.

DO REPEAT xxchk=MaHp gn01 MaHlmt01 MaHlmt02 MaHlmt03 MaHlmt04 MaHlmt05 MaHlmt06 MaHlmt07 MaHp gn02
MaHp gn03 MaHp gn04 MaHp gn05.
IF xxchk=-1 DaSf12ph=-1.
IF xxchk=-1 DaSf12mn=-1.
IF xxchk=-8 DaSf12ph=-8.
IF xxchk=-8 DaSf12mn=-8.
IF xxchk=-9 DaSf12ph=-9.
IF xxchk=-9 DaSf12mn=-9.
END REPEAT.

VARIABLE LABELS DaSf12ph 'Da - Physical PCS -12 Scale'.
VARIABLE LABELS DaSf12mn 'Da - Mental MCS -12 Scale'.
ADD VAL LABS DaSf12ph DaSf12mn
-1 'Item not applicable'
-8 "Don't know"
-9 'Refusal'.
EXECUTE.

MISSING VALUES DaSf12ph DaSf12mn (-9 thru -1).
FORMATS DaSf12ph DaSf12mn (F8.2).
DELETE VARIABLES xxphys1 to xxphys12 xxmen1 to xxmen12.
MISSING VALUES MaHp gn01 MaHlmt01 MaHlmt02 MaHlmt03 MaHlmt04 MaHlmt05 MaHlmt06 MaHlmt07 MaHp gn02
MaHp gn03 MaHp gn04 MaHp gn05 (-9 thru -1).

```

Employment and economic activity

DaWnow01	Da Respondent's current working status
DaMsta01	Da Respondents employment status ver1
DaMsta02	Da Respondents employment status ver2
DaYsta01	Da Partners employment status
DaYsta02	Da Partners employment status ver2
DaWsta02	Da Mothers employment status (incl. adopt./foster/step-mothers)
DaWsta03	Da Mothers employment status ver2 (incl. adopt./foster/step-mothers)
DaMsta10	Da Household employment: Measure 1
DaMsta11	Da Household employment and family type
DaMsec01	Da Respondent NSSEC - 6 Category
DaYsec01	Da Partner NSSEC - 6 Category
DaMsec10	Da Household NSSEC - 6 Category
DaCfpl03	Da Does employer offer flexible working?
DaCfpl04	Da Does employer offer any other fam friendly policy (excl subsid. ccare & workplace nursery for BC1 comparison)?
DaCfpl05	Da Does employer offer time off (paid or unpaid) when child is sick?
DaCfpl13	Da Does respondent use flexible working?
DaCfpl14	Da Does resp use some other family friendly policy - excl subsidised ccare and workplace nursery?
DaCfpl15	Da Does respondent use time off when child is sick ?
DaCfpl20	Da Does employer offer any family friendly policies?
DaCfpl21	Da Does respondent use any family friendly policies?

*** RESPONDENT'S CURRENT WORKING STATUS

RECODE MaWest25 (0=1) (1=2) (else=-3) INTO DaWnow01.

IF (MaWnow01=2) DaWnow01=2.

IF (MaWnow01=1) DaWnow01=1.

IF (MaWmat01=4) OR (MaWsam01=1) DaWnow01=1.

Exe.

Var labs DaWnow01 "Da Respondent's current working status".

Val labs DaWnow01

1 'currently working'

2 'Not currently working'

-3 'Information not available'.

MISSING VALUES DaWnow01 (-9 thru -1).

FORMATS DaWnow01 (F2.0).

FREQ DaWnow01.

** RESPONDENTS EMPLOYMENT STATUS (VERSIONS 1 AND 2).

Compute DaMsta01=-3.

Compute DaMsta02=-3.

Exe.

If (MaWevr01 = 2) or (DaWnow01 = 2) DaMsta01 = 3.

Exe.

If (MaWevr01 = 2) or (DaWnow01 = 2) DaMsta02 = 3.

Exe.

DO IF (DaWnow01 = 1).

RECODE MaWtim01 (Lowest thru 34=2) (35 thru Highest=1) (else=-3) INTO DaMsta01 .

RECODE MaWtim01 (Lowest thru 15=2) (16 thru Highest=1) (else=-3) INTO DaMsta02 .

END IF.

Exe.

VARIABLE LABELS DaMsta01 'Da Respondents employment status ver1'.

val labs DaMsta01

1 'Working - full-time (>= 35 hrs pr wk)'

2 'Working - part-time (< 35 hrs pr wk)'

3 'Not working'

-3 'Information not available'.

FORMATS DaMsta01 (F2.0).

MISSING VALUES DaMsta01 (-9 thru -1).

VARIABLE LABELS DaMsta02 'Da Respondents employment status ver2'.

val labs DaMsta02

1 'Working - full-time (>= 16 hrs pr wk)'

2 'Working - part-time (< 16 hrs pr wk)'

3 'Not working'

-3 'Information not available'.

FORMATS DaMsta02 (F2.0).

MISSING VALUES DaMsta02 (-9 thru -1).

*** Resp's PARTNER EMPLOYMENT STATUS (based on nbr of hours worked *now*).

COMPUTE DaYsta01=-3.

COMPUTE DaYsta02=-3.

Exe.

DO IF (MaYevr01 = 2) or (MaYnow01 = 2).

COMPUTE DaYsta01 = 3.

COMPUTE DaYsta02 = 3.

END IF.

Exe.

DO IF (MaYnow01 = 1).

RECODE MaYtim01 (Lowest thru 34=2) (35 thru Highest=1) (else=-3) INTO DaYsta01 .

RECODE MaYtim01 (Lowest thru 15=2) (16 thru Highest=1) (else=-3) INTO DaYsta02 .

END IF.

Exe.

FREQ DaYsta01 DaYsta02.

If (DaHGnp04 = 0) DaYsta01 = -1.

Exe.

If (DaHGnp04 = 0) DaYsta02 = -1.

Exe.

VARIABLE LABELS DaYsta01 'Da Partners employment status'.

val labs DaYsta01

-1 'N/A - No partner'

1 'Working - full-time (>=35 hrs pr wk)'

2 'Working - part-time (<35 hrs pr wk)'

3 'Not working'

-3 'Information not available'.

VARIABLE LABELS DaYsta02 'Da Partners employment status ver2'.

val labs DaYsta02

-1 'N/A - No partner'

1 'Working - full-time (>=16 hrs pr wk)'

2 'Working - part-time (<16 hrs pr wk)'

3 'Not working'

-3 'Information not available'.

MISSING VALUES DaYsta01 DaYsta02 (-9 thru -1).

FORMATS DaYsta01 DaYsta02 (F2.0).

fre DaYsta01 DaYsta02.

```

*** HOUSEHOLD EMPLOYMENT STATUS 'DaMsta10' and 'DaMsta11'
*If there is no Partner in the Hhold DaHGnp04 (DaHGnp04)=0. Note: put Full-time condition (1) AFTER Part-time condition
(2) so longest working hrs overwrite shortest.

** DaMsta10 based on DaMsta01 & DaYsta01 (FT= 35 hrs+).

Compute DaMsta10=-3.
Exe.
If (DaHGnp04=0) DaMsta10 = DaMsta01.
Exe.
Do If (DaHGnp04=1).
If (DaMsta01=2 OR DaYsta01=2) DaMsta10 = 2.
If (DaMsta01=1 OR DaYsta01=1) DaMsta10 = 1.
If (DaMsta01=3 AND DaYsta01=3) DaMsta10 = 3.
End If.
Exe.

FREQ DaMsta10.

* 3 sysmis, recoded as -4 to identify.

RECODE DaMsta10 (sysmis=-3).
Exe.

var labs DaMsta10 'Da Household employment: Measure 1'.
val labs DaMsta10
1 'At least one parent/carer in full-time employment (>=35 hrs per week)'
2 'At least one parent/carer in part-time employment (<35 hrs per week)'
3 'No parent/carer working'
-3 'Information not available'.
FORMATS DaMsta10 (F2.0).
MISSING VALUES DaMsta10 (-9 thru -1).

** DaMsta11 based on DaMsta02 & DaYsta02 (FT= 16 hrs+).

Compute DaMsta11 = -3.
Do If (DaHGnp04=0).
If (DaMsta02=1) DaMsta11 = 1.
If (DaMsta02=2) DaMsta11 = 2.
If (DaMsta02=3) DaMsta11 = 2.
End If.
Exe.
FREQ DaMsta11.

Do If (DaHGnp04=1).
If (DaMsta02=1 AND DaYsta02=1) DaMsta11 = 3 .
If (DaMsta02=1 AND DaYsta02=2) DaMsta11 = 4 .
If (DaMsta02=1 AND DaYsta02=3) DaMsta11 = 4 .
If (DaMsta02=2 AND DaYsta02=1) DaMsta11 = 4 .
If (DaMsta02=3 AND DaYsta02=1) DaMsta11 = 4 .
If (DaMsta02=2 AND DaYsta02=2) DaMsta11 = 5.
If (DaMsta02=2 AND DaYsta02=3) DaMsta11 = 5.
If (DaMsta02=3 AND DaYsta02=2) DaMsta11 = 5.
If (DaMsta02=3 AND DaYsta02=3) DaMsta11 = 5.
End If.
Exe.
FREQ DaMsta11.

VALUE LABELS DaMsta11
1 'Lone parent in paid work for >=16 hours'

```

```

2 'Lone parent unemployed or in paid work for <16 hours'
3 'Couple family both resp and partner working >=16 hours'
4 'Couple family either resp or partner working >=16 hours (but not both)'
5 'Couple family both unemployed or working <16 hours'
-3 'Information not available for at least one parent'.
var labs DaMsta11 'Da Household employment and family type'.
FORMATS DaMsta11 (F2.0).
Missing values DaMsta11 (-9 thru -1).

*** MOTHER's EMPLOYMENT STATUS (NATURAL mother OR NOT).
* based on DVs re relationship between resp/ptner & child calculated in earlier syntax.

Compute DaWsta02 = -3.
If (DaHGrsp07=1) DaWsta02 = DaMsta01.
Exe.
If (DaHGrsp08=1) DaWsta02 = DaYsta01.
Exe.

MISSING VALUES DaMsta01 DaYsta01 (-9 thru -1).

var labs DaWsta02 'Da Mothers employment status (incl. adopt./foster/step-mothers)'.
val labs DaWsta02
1 'Childs mother working - full-time (35hrs or more)'
2 'Childs mother working - part-time (less than 35 hrs)'
3 'Childs mother not working'
-3 'Information not available'.
Missing values DaWsta02 (-9 thru -1).
FORMATS DaWsta02 (F2.0).

fre DaWsta02.

** 2nd version: based on +/- 16 hrs work/week, as before.

MISSING VALUES DaMsta02 DaYsta02 ().

Compute DaWsta03 = -3.
If (DaHGrsp07 = 1) DaWsta03 = DaMsta02.
Exe.
If (DaHGrsp08=1) DaWsta03 = DaYsta02.
Exe.

MISSING VALUES DaMsta02 DaYsta02 (-9 thru -1).

var labs DaWsta03 'Da Mothers employment status ver2 (incl. adopt./foster/step-mothers)'.
val labs DaWsta03
1 'Childs mother working - full-time (16hrs or more)'
2 'Childs mother working - part-time (less than 16 hrs)'
3 'Childs mother not working'
-3 'Information not available'.
Missing values DaWsta03 (-9 thru -1).
FORMATS DaWsta03 (F2.0).

fre DaWsta03.

*** RESPONDENT AND PARTNER NSSEC.

RECODE
NSSEC NSSEC3 (0 thru 6.9=1) (7.0 thru 7.9=2) (8.0 thru 9.9=3) (10.0 thru 11.9=4) (12.0 thru 13.9=5) (else = copy)
INTO
DaMtsec DaYtsec.
IF (DaHGnp04=0) DaYtsec=-4.
EXECUTE.

```

VARIABLE LABELS DaMtsec 'Respondent NSSEC - 5 Category'.

VARIABLE LABELS DaYtsec 'Partner NSSEC - 5 Category'.

VALUE LABELS DaMtsec DaYtsec

- 1 'Not applicable'
- 4 'No Partner in hhold'
- 9 'Refusal'
- 1 'Managerial and professional occupations'
- 2 'Intermediate occupations'
- 3 'Small employers and own account workers'
- 4 'Lower supervisory and technical occupations'
- 5 'Semi-routine and routine occupations'.

Missing values DaMtsec DaYtsec (-9 thru -1).

FORMATS DaMtsec DaYtsec (F2.0).

FREQ DaMtsec DaYtsec.

** 6 category-NSSEC vars (incl 'never worked'):

RECODE DaMtsec (else=copy) INTO DaMsec01.

Exe.

If (MaWevr01 = 2) DaMsec01=6.

Exe.

* missing information recoded as -3 'No info' below.

RECODE DaMsec01 (-1=-3).

Exe.

Var labels DaMsec01 'Da Respondent NSSEC - 6 Category'.

VALUE LABELS DaMsec01

- 3 'Information not available'
- 1 'Managerial and professional occupations'
- 2 'Intermediate occupations'
- 3 'Small employers and own account workers'
- 4 'Lower supervisory and technical occupations'
- 5 'Semi-routine and routine occupations'
- 6 'Never worked'.

Missing values DaMsec01 (-9 thru -1).

FORMATS DaMsec01 (F2.0).

fre DaMsec01.

** HHOUSEHOLD NSSEC.

Compute DaMsec10 = DaMsec01.

if (DaYsec01 < DaMsec10) DaMsec10 = DaYsec01.

Exe.

RECODE DaMsec10 (sysmis=-3) (else=copy).

Exe.

DO IF (DaYsec01=1).

RECODE DaMsec10 (-3=1) (else=copy).

END IF.

Exe.

Var labs DaMsec10 'Da Household NSSEC - 6 Category'.

VALUE LABELS DaMsec10

- 3 'Information not available'
- 1 'Managerial and professional occupations'
- 2 'Intermediate occupations'
- 3 'Small employers and own account workers'
- 4 'Lower supervisory and technical occupations'
- 5 'Semi-routine and routine occupations'

```

6 'Never worked'.
FORMATS DaMsec10 (F2.0).
MISSING VALUES DaMsec10 (-9 thru -1).

***WHETHER OR NOT EMPLOYER OFFERS ANY FAMILY FRIENDLY POLICY

MISSING VALUES MaWff95 ().
Compute DaCfpl20 = -1.
If any (1, MaWff01, MaWff02, MaWff07, MaWff08, MaWff09, MaWff10, MaWff11, MaWff12, MaWff13, MaWff14, MaWff94)
DaCfpl20 = 1.
Exe.
If (MaWff01 = 0) AND (MaWff02 = 0) AND (MaWff07 = 0) AND (MaWff08 = 0) AND (MaWff09 = 0) AND (MaWff10 = 0) AND
(MaWff11 = 0) AND (MaWff12 = 0)
AND (MaWff13 = 0) AND (MaWff14 = 0) AND (MaWff94=0) DaCfpl20 = 0.
Exe.
IF (MaWff95<0) DaCfpl20=MaWff95.
Execute.
var labs DaCfpl20 'Da Does employer offer any family friendly policies?'.
val labs DaCfpl20
0 'No'
1 'Yes'
-1 'Item not applicable'
-8 'Don t know'.
Missing values DaCfpl20 (-8,-1).
FORMATS DaCfpl20 (F2.0).

fre DaCfpl20.

MISSING VALUES MaWff95 (-9 thru -1).

***BANDING of the various policies INTO BROADER GROUPS (same syntax as BC1 Sw6).

** FLEXIBLE working - keeping same base and the 'Don't know' of the original vars in that section.

MISSING VALUES MaWff08 MaWff09 ().
If any(1, MaWff08, MaWff09) DaCfpl03 = 1.
Exe.
If ((MaWff08=0) AND (MaWff09=0)) DaCfpl03 = 0.
Exe.
If (MaWff08<0) DaCfpl03 = MaWff08.
Exe.
var labs DaCfpl03 'Da Does employer offer flexible working?'.
val labs DaCfpl03
0 'No'
1 'Yes'
-1 'Item not applicable'
-8 'Don t know'.
Missing Values DaCfpl03 (-8,-1).
FORMATS DaCfpl03 (F2.0).

fre DaCfpl03.

** OTHER family friendly policies (does not include MaWff08 & 09 above)
* MaWff01 & MaWff02 left out to be able to compare with Sw2 & Sw3 DVs

MISSING VALUES MaWff07 to MaWff94 ().
If any (1, MaWff07, MaWff10, MaWff11, MaWff12, MaWff13, MaWff14, MaWff94) DaCfpl04 = 1.
Exe.
IF ((MaWff07=0) AND (MaWff10=0) AND (MaWff11=0) AND (MaWff12=0) AND (MaWff13=0) AND (MaWff14=0) AND
(MaWff94=0)) DaCfpl04=0.

```

Exe.
 If (MaWff07<0) DaCfpl04 = MaWff07.
 var labs DaCfpl04 'Da Does employer offer any other fam friendly policy (excl subsid. ccare & workplace nursery for BC1 comparison)?'.
 val labs DaCfpl04
 0 'No'
 1 'Yes'
 -1 'Item not applicable'
 -8 'Don t know'.
 Missing values DaCfpl04 (-8,-1).
 FORMATS DaCfpl04 (F2.0).
 Exe.

fre DaCfpl04.

**TIME OFF to care for sick children (missing values already switched off above)

If any (1, MaWff10, MaWff11) DaCfpl05 = 1.

Exe.

IF ((MaWff10=0) AND (MaWff11=0)) DaCfpl05=0.

Exe.

If (MaWff10<0) DaCfpl05 = MaWff10.

Exe.

var labs DaCfpl05 'Da Does employer offer time off (paid or unpaid) when child is sick?'.
 val labs DaCfpl05

0 'No'

1 'Yes'

-1 'Item not applicable'

-8 'Don t know'.

Missing values DaCfpl05 (-8,-1).

FORMATS DaCfpl05 (F2.0).

FREQ DaCfpl05.

MISSING VALUES MaWff07 to MaWff94 (-9 thru -1).

*** USE OF ANY FAMILY FRIENDLY POLICY

MISSING VALUES MaWff21 ().

Compute DaCfpl21 = -1.

If any (1, MaWff21, MaWff22, MaWff23, MaWff24, MaWff25, MaWff26, MaWff27, MaWff28, MaWff29, MaWff29a, MaWff30)
 DaCfpl21 = 1.

Exe.

If ((MaWff21 = 0) AND (MaWff22 = 0) AND (MaWff23 = 0) AND (MaWff24 = 0) AND (MaWff25 = 0) AND (MaWff26 = 0)
 AND (MaWff27 = 0) AND (MaWff28 = 0)
 AND (MaWff29 = 0) AND (MaWff29a = 0) AND (MaWff30=0)) DaCfpl21 = 0.

Exe.

IF (MaWff21=-8) DaCfpl21 = -8.

Exe.

If (DaCfpl20 = 0) DaCfpl21 = -2.

Exe.

var labs DaCfpl21 'Da Does respondent use any family friendly policies?'.
 val labs DaCfpl21

0 'No'

1 'Yes'

-1 'Item not applicable'

-2 'Not applicable - employer does not offer any'

-8 'Don t know'.

Missing values MaWff21 DaCfpl21 (-9 thru -1).

FORMATS DaCfpl21 (F2.0).

FREQ DaCfpl21.

**** USE OF FLEXIBLE WORKING**

MISSING VALUES MaWff21 ().
Compute DaCfpl13=-1.
If any (1, MaWff24, MaWff25) DaCfpl13 = 1.
Exe.
If ((MaWff24=0) AND (MaWff25=0)) DaCfpl13 = 0.
Exe.
IF (MaWff21=-8) DaCfpl13 = -8.
Exe.
If (DaCfpl03 = 0) DaCfpl13 = -2.
var labs DaCfpl13 'Da Does respondent use flexible working?'.
val labs DaCfpl13
0 'No'
1 'Yes'
-1 'Item not applicable'
-2 'Not applicable, neither policy offered'
-8 'Don t know'.
Missing values MaWff21 DaCfpl13 (-9 thru -1).
FORMATS DaCfpl13 (F2.0).
Exe.

fre DaCfpl13.

****USE OF SOME OTHER FAMILY FRIENDLY POLICY (EXCLUDING SUBSIDISED CCARE AND WORKPLACE NURSERY**

MISSING VALUES MaWff22 ().
Compute DaCfpl14 = -1.
If any (1, MaWff22, MaWff26, MaWff27, MaWff28, MaWff29, MaWff29a, MaWff30) DaCfpl14 = 1.
Exe.
IF ((MaWff22=0) AND (MaWff26=0) AND (MaWff27=0) AND (MaWff28=0) AND (MaWff29=0) AND (MaWff29a=0) AND (MaWff30)) DaCfpl14 =0.
Exe.
If (DaCfpl04 = 0) DaCfpl14 = -2.
IF (MaWff22=-8) DaCfpl14 = -8.
Exe.
var labs DaCfpl14 'Da Does resp use some other family friendly policy - excl subsidised ccare and workplace nursery?'.
val labs DaCfpl14
0 'No'
1 'Yes'
-1 'Item not applicable'
-2 'Not applicable, none of these policies offered'
-8 'Don t know'.
Missing values MaWff22 DaCfpl14 (-9 thru -1).
FORMATS DaCfpl14 (F2.0).

fre DaCfpl14.

**** USE OF TIME OFF WHEN CHILD IS SICK**

MISSING VALUES MaWff26 ().
Compute DaCfpl15 = -1.
If any (1, MaWff26, MaWff27) DaCfpl15 = 1.
Exe.
IF ((MaWff26=0) AND (MaWff27=0)) DaCfpl15 = 0.
Exe.
If (DaCfpl05 = 0) DaCfpl15 = -2.
IF (MaWff26=-8) DaCfpl15 = -8.
Exe.
var labs DaCfpl15 'Da Does respondent use time off when child is sick ?'.

```

val labs DaCfpl15
0 'No'
1 'Yes'
-1 'Item not applicable'
-2 'Not applicable, neither policy offered'
-8 'Don t know'.
Missing values MaWff26 DaCfpl15 (-9 thru -1).
FORMATS DaCfpl15 (F2.0).

fre DaCfpl15.

MISSING VALUES MaWff01 to MaWff31 (-9 thru -1).

```

Income and financial stress

DaMcClem	Da OECD-Modified McClements hhold score for equiv. income
DaEqvinc	Da Equivalised income
DaEqv5	Da Equivalised income - quintiles

***** EQUIVALISED INCOME VARS *****.

**To count the NUMBER OF PEOPLE AGED 0-18 in the household.
 * default value of 1 for DaHGkds because always at least one child in HHold = the study child (so DaHGag1 not needed in list) also the syntax below required that Missing Values switched on

MISSING VALUES DaHGag2 DaHGag3 DaHGag4 DaHGag5 DaHGag6 DaHGag7 DaHGag8 DaHGag9 DaHGag10
 DaHGag11 DaHGag12 DaHGag13 DaHGag14 DaHGag15 (-9 thru -1).

Compute DaHGkds = 1.

If (DaHGag2 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag3 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag4 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag5 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag6 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag7 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag8 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag9 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag10 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag11 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag12 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag13 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag14 < 19) DaHGkds = DaHGkds + 1.
 If (DaHGag15 < 19) DaHGkds = DaHGkds + 1.

Exe.

var labs DaHGkds 'Da Nbr of persons aged 0-18 in household'.

FORMATS DaHGkds (F2.0).

fre DaHGkds.

**To count the NUMBER OF PEOPLE AGED 0-13 in the household.

* again default value set as 1 since always at least one child in HHold = the study child

* and line with DaHGag1 = study child's age not required

Compute DaHGkds2 = 1.

If (DaHGag2 < 14) DaHGkds2 = DaHGkds2 + 1.
 If (DaHGag3 < 14) DaHGkds2 = DaHGkds2 + 1.
 If (DaHGag4 < 14) DaHGkds2 = DaHGkds2 + 1.
 If (DaHGag5 < 14) DaHGkds2 = DaHGkds2 + 1.
 If (DaHGag6 < 14) DaHGkds2 = DaHGkds2 + 1.
 If (DaHGag7 < 14) DaHGkds2 = DaHGkds2 + 1.
 If (DaHGag8 < 14) DaHGkds2 = DaHGkds2 + 1.
 If (DaHGag9 < 14) DaHGkds2 = DaHGkds2 + 1.


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If (DaHGag10 < 14) DaHGkds2 = DaHGkds2 + 1.
If (DaHGag11 < 14) DaHGkds2 = DaHGkds2 + 1.
If (DaHGag12 < 14) DaHGkds2 = DaHGkds2 + 1.
If (DaHGag13 < 14) DaHGkds2 = DaHGkds2 + 1.
If (DaHGag14 < 14) DaHGkds2 = DaHGkds2 + 1.
If (DaHGag15 < 14) DaHGkds2 = DaHGkds2 + 1.
Exe.

var labs DaHGkds2 'Da Nbr of persons aged 0-13 in household'.
FORMATS DaHGkds2 (F2.0).
fre DaHGkds2.

*Compute a variable indicating the NUMBER OF KIDS aged 14-18 by subtracting nbr of 0-13 from total kids variable

Compute DaHGkds3 = DaHGkds - DaHGkds2.
var labs DaHGkds3 'Da Nbr of persons aged 14-18 in household'.
exe.
FORMATS DaHGkds3 (F2.0).
*Checking same total OK

compute allkds = DaHGkds3 + DaHGkds2.
cro DaHGkds by allkds.

**To count the NUMBER OF PEOPLE AGED 19 OR OVER in the household.
* (Note: 1st line re study child's age DaHGag1 redundant as cannot be > 18)
* ">=19" used below is valid whether using cut-off or full ages for all > 18 yrs old (but compulsory if full ages, rather than
using '> 18')

Compute DaHGads = 0.
If (DaHGag1 >= 19) DaHGads = DaHGads + 1.
If (DaHGag2 >= 19) DaHGads = DaHGads + 1.
If (DaHGag3 >= 19) DaHGads = DaHGads + 1.
If (DaHGag4 >= 19) DaHGads = DaHGads + 1.
If (DaHGag5 >= 19) DaHGads = DaHGads + 1.
If (DaHGag6 >= 19) DaHGads = DaHGads + 1.
If (DaHGag7 >= 19) DaHGads = DaHGads + 1.
If (DaHGag8 >= 19) DaHGads = DaHGads + 1.
If (DaHGag9 >= 19) DaHGads = DaHGads + 1.
If (DaHGag10 >= 19) DaHGads = DaHGads + 1.
If (DaHGag11 >= 19) DaHGads = DaHGads + 1.
If (DaHGag12 >= 19) DaHGads = DaHGads + 1.
If (DaHGag13 >= 19) DaHGads = DaHGads + 1.
If (DaHGag14 >= 19) DaHGads = DaHGads + 1.
If (DaHGag15 >= 19) DaHGads = DaHGads + 1.
Exe.

var labs DaHGads 'Da Nbr of persons aged 19 or over in household'.
FORMATS DaHGads (F2.0).
fre DaHGads.

*** START of calculation syntax for "McClements" (OECD method in fact) and Equivalised Income vars.

**Compute variable indicating TOTAL NUMBER OF PEOPLE in household

Compute allpers = DaHGads + DaHGkds.
fre allpers.

** Equiv income treats HEADS OF HOUSEHOLD differently, need to split adults into head/other adults in the household.
** Remember households heads <19 - if any - need to be included, make sure they're not counted again as children 14-18.

compute head = 1.

```

```

exe.

*otherads = all adults in household who are not the head.

compute otherads = DaHGads-head.
exe.

recode otherads (-1 = 0).
exe.
fre otherads.

*reduce the number of children aged 14-18 in the household if they are the heads (DaHGads=0: same 43 cases).

do if DaHGads = 0.
compute DaHGkds3 = DaHGkds - 1.
end if.
exe.

fre DaHGkds3 .

*check total number in household is the same.

compute allpers2 = otherads+head+DaHGkds2+DaHGkds3.
cro allpers by allpers2.

** Allocate score.

compute temp1 = head*0.67.
compute temp2 = otherads*0.33.
compute temp3 = DaHGkds3 *0.33.
compute temp4 = DaHGkds2*0.20.
exe.

compute DaMcClem = temp1+temp2+temp3+temp4.
exe.

VARIABLE LABEL DaMcClem 'Da OECD-Modified McClements hhold score for equiv. income'.
FORMATS DaMcClem (F3.2).
fre DaMcClem.

**midinc is the MIDDLE VALUE FOR INCOME GROUPS, used in the absense of actual income for each household.

***** CONT OF EQUIVALISED INCOME SYNTAX IN BC2 SWEEP 1 ***.

COMPUTE x_RespNetPay=-1.
IF (MaWpay03=1) x_RespNetPay=MaWpay02*52.
IF (MaWpay03=2) x_RespNetPay=(MaWpay02/2)*52.
IF (MaWpay03=3) x_RespNetPay=(MaWpay02/4)*52.
IF (MaWpay03=4) x_RespNetPay=(MaWpay02)*12.
IF (MaWpay03=5) x_RespNetPay=MaWpay02.
Exe.
FREQ x_RespNetPay.

COMPUTE x_PtnerNetPay=-1.
IF (MaYpay03=1) x_PtnerNetPay=MaYpay02*52.
IF (MaYpay03=2) x_PtnerNetPay=(MaYpay02/2)*52.
IF (MaYpay03=3) x_PtnerNetPay=(MaYpay02/4)*52.
IF (MaYpay03=4) x_PtnerNetPay=(MaYpay02)*12.
IF (MaYpay03=5) x_PtnerNetPay=MaYpay02.
Exe.

```

```
FREQ x_PtnerNetPay.
```

```
MISSING VALUES x_RespNetPay x_PtnerNetPay (-1).
```

```
COMPUTE x_HholdNetPay=SUM(x_RespNetPay,x_PtnerNetPay).
```

```
Exe.
```

```
RECODE x_HholdNetPay (sysmis=-1).
```

```
Exe.
```

```
FREQ x_HholdNetPay.
```

* mid-points used below = £4,000 for lower interval and £90,000 for upper interval:

```
COMPUTE midinc=-1.
```

```
RECODE MaWinc09 (1 = 4000) (2 = 7799.5) (3 =12999.5 ) (4 = 18199.5) (5 = 23399.5) (6 = 31199.5) (7 = 44199.5) (8 = 64999.5) (9 = 90000) INTO midinc.
```

```
Exe.
```

```
fre midinc.
```

```
FREQ MaWinc09.
```

```
COMPUTE DaEqvinc=-1.
```

```
IF (midinc>0) DaEqvinc=midinc/DaMcClem.
```

```
exe.
```

```
FORMATS DaEqvinc (F8.1).
```

```
FREQ DaEqvinc.
```

```
** get QUINTILES.
```

* (only negative value for midinc and DaEqvinc are the "-1" for N/A)

```
temp.
```

```
select if (midinc>0).
```

```
fre midinc DaEqvinc /ntiles = 5
```

```
/ FORMAT=NOTABLE.
```

* syntax below uses boundaries from LEFT column of Statistics table above:

* command RECODE is using overlapping boundaries - order of priority determined by order in RECODE sequence

* sequence below means that 12999.5000 originally included in lower boundary 0-12999.5000 is *NOT* re-coded as 2 in the next interval (2nd step DOES NOT overwrite the 1st one)

```
RECODE midinc (0 thru 12999.5000=1) (12999.5000 thru 23399.5000=2)
```

```
(23399.5000 thru 31199.5000=3) (31199.5000 thru 64999.5000=4) (64999.5000 thru hi=5) (ELSE=-1)
```

```
INTO mid5.
```

```
Exe.
```

* syntax below uses boundaries from RIGHT column of Statistics table:

* 10832.917 coded as 1 CANNOT BE recoded as 2 in the 2nd step as value no longer exists in dataset due to 1st step)

```
RECODE DaEqvinc (0 thru 10832.917=1) (10832.917 thru 17008.879 = 2)
```

```
(17008.879 thru 25999.583 = 3) (25999.583 thru 40624.688 =4) (40624.688 thru hi = 5) (else = -1)
```

```
INTO DaEqv5.
```

```
EXE.
```

```
VARIABLE LABEL DaEqvinc 'Da Equivalised income'.
```

```
VARIABLE LABEL DaEqv5 'Da Equivalised income - quintiles'.
```

```
VALUE LABELS DaEqvinc
```

```
-1 'Item not applicable'.
```

* The value labels for DaEqv5 below use rounded boundaries

```
VALUE LABELS DaEqv5
```

```
-1 'Item not applicable'
```

```
1 'Bottom Quintile (<£10,833)'
```

2 '2nd Quintile (>=£10,833 <£17,009)'
 3 '3rd Quintile (>=£17,009 < £26,000)'
 4 '4th Quintile (>=£26,000 < £40,625)'
 5 'Top Quintile (>=£40,625)'.
 MISSING VALUES DaEqvinc DaEqv5 (-1).
 FORMATS DaEqv5 (F2.0).

FREQ DaEqv5.

Daemdtot	Da Material Deprivation Count (of items said cannot afford)
Daemdtot2	Da Mat Dep Count Banded - Four Groups
Daemdtot3	Da Mat Dep Count Banded - Three Groups

*GUS BC2 Sw1 material deprivation questions:

**Check freqs on items

fre maemd01 to maemd06 maemd11

*set "does not apply" to missing.

missing values maemd01 to maemd06 (lo thru -1, 4).

* COUNT MEASURE

* count number of times they say would like to have but cannot afford over the material deprivation items

** COUNT ALL ITEMS ** cannot use 'COUNT' command as it includes cases with missings on individual items.

** so instead, recoded all cannot affords into 1 and compute a score over the 18 items.

if (maemd01 = 1) item1 = 0.

if (maemd01 = 2) item1 = 1.

if (maemd01 = 3) item1 = 0.

if (maemdb01 = 1) item2 = 0.

if (maemdb01 = 2) item2 = 1.

if (maemdb01 = 3) item2 = 0.

if (maemdb02 = 1) item3 = 0.

if (maemdb02 = 2) item3 = 1.

if (maemdb02 = 3) item3 = 0.

if (maemdb03 = 1) item4 = 0.

if (maemdb03 = 2) item4 = 1.

if (maemdb03 = 3) item4 = 0.

if (maemd04 = 1) item5 = 0.

if (maemd04 = 2) item5 = 1.

if (maemd04 = 3) item5 = 0.

if (maemd05 = 1) item6 = 0.

if (maemd05 = 2) item6 = 1.

if (maemd05 = 3) item6 = 0.

```

if (maemd06 = 1) item7 = 0.
if (maemd06 = 2) item7 = 1.
if (maemd06 = 3) item7 = 0.

if (maemd11 = 1) item8 = 0.
if (maemd11 = 2) item8 = 1.

compute Daemdtot = item1+ item2 + item3 + item4 + item5 + item6 + item7 + item8 .
recode Daemdtot (sysmis =-1).
var labs Daemdtot 'Da Material Deprivation Count (of items said cannot afford)'.
value labels Daemdtot -1 "Not applicable".

missing values Daemdtot (-1).

format Daemdtot (f8.0).

freq/vars daemdtot/stats mean median.

*** CLASSIFICATIONS FOR COUNT MEASURE

* calculation of four groupings.

recode Daemdtot (0 thru 2 = copy) (3 thru hi = 3) (else = -1) into Daemdtot2.
var labs daemdtot2 'Da Mat Dep Count Banded - Four Groups'.
val labs Daemdtot2
0 "None"
1 "One"
2 "Two"
3 '3 or more'
-1 "Not applicable".
missing values Daemdtot2 (-1).
format Daemdtot2 (f8.0).

fre Daemdtot2.

*calculation of three groupings

recode daemdtot (0 thru 1 = copy) (2 thru 3 = 2) (4 thru hi = 3) (else = -1) into Daemdtot3.
var labs daemdtot3 'Da Mat Dep Count Banded - Three Groups'.
val labs Daemdtot3
0 "None"
1 "One"
2 '2 or 3'
3 '4 or more'.
missing values Daemdtot3 (-1).
format Daemdtot3 (f8.0).

fre Daemdtot3.

delete variables item1 item2 item3 item4 item5 item6 item7 item8.

```

Education

Respondent

DaMedu01	Da Highest Education level of Respondent
DaMedu02	Da Highest Education level of Respondent - Banded

DaMedu03	Da Highest Education level of Respondent - Banded v2
DaMedu04	Da Highest Education level of Respondent (SCQF)

*** Highest Education level of Respondent.

MISSING VALUES MaMeds01 MaMedf01 ().
 If (MaMeds01=2) AND (MaMedf01=2) DaMedu01 = 6.
 If (MaMeds01<0) AND (MaMedf01<0) DaMedu01 = -3.
 If any (1, MaMeds05, MaMedf94) DaMedu01 = 5.
 If any (1, MaMeds02, MaMeds03) DaMedu01 = 4.
 If (MaMeds04 = 1) DaMedu01 = 3.
 If ANY(1, MaMedf06 to MaMedf25) DaMedu01 = 2.
 If ANY(1, MaMedf02, MaMedf03, MaMedf04, MaMedf05) DaMedu01 = 1.
 Exe.

FREQ DaMedu01.
 RECODE DaMedu01 (sysmis=-3).
 Exe.

var labs DaMedu01 'Da Highest Education level of Respondent'.
 val labs DaMedu01
 6 'No Qualifications'
 5 'Other'
 4 'Standard Grade or equivalent'
 3 'Higher Grade or equivalent'
 2 'Vocational qualification below degree'
 1 'Degree or equivalent'
 -3 'Information not available'.
 Missing values DaMedu01 (-9 thru -1).
 FORMATS DaMedu01 (F2.0).

* banded version.

Recode DaMedu01 (1 thru 3 = 1) (4 thru 5 = 2) (6 = 3) (else = -3) into DaMedu02.
 Exe.

Var labs DaMedu02 'Da Highest Education level of Respondent - Banded'.
 Val labs DaMedu02
 1 'Higher or above'
 2 'Standard grade or other'
 3 'No qualifications'
 -3 'Information not available'.
 FORMATS DaMedu02 (F2.0).
 MISSING VALUES DaMedu02 (-9 thru -1).

fre DaMedu02.

** Highest Education level of Respondent - Banded v2

MISSING VALUES MaMeds01 MaMedf01 ().
 If (MaMeds01<0) AND (MaMedf01<0) DaMedu03 = -3.
 If (MaMeds01 = 2) AND (MaMedf01 = 2) DaMedu03 = 1.
 If ANY(1, MaMedf07, MaMedf12, MaMedf94) DaMedu03 = 2.
 If ANY(1, MaMeds02, MaMeds03, MaMedf08, MaMedf09, MaMedf13, MaMedf14, MaMedf17, MaMedf18, MaMedf21, MaMedf22) DaMedu03 = 3.
 If ANY(1, MaMeds04, MaMeds05, MaMedf06, MaMedf10, MaMedf15, MaMedf19, MaMedf23) DaMedu03 = 4.
 If ANY(1, MaMedf11, MaMedf16, MaMedf20, MaMedf24) DaMedu03 = 5.
 If ANY(1, MaMedf02, MaMedf03, MaMedf04, MaMedf05, MaMedf25) DaMedu03 = 6.
 Exe.

FREQ DaMedu03.
RECODE DaMedu03 (sysmis=-3).
Exe.

Var label DaMedu03 "Da Highest Education level of Respondent - Banded v2".
Val label DaMedu03
1 "No qualification"
2 "Other"
3 "GCSEs / Standard Grades / NVQ level 2 or below"
4 "A levels / Highers / NVQ level 3 or equiv"
5 "HNC, HND, NVQ level 4 or equiv"
6 "Degree / NVQ level 5 or equiv"
-3 "Information not available".
MISSING VALUES DaMedu03 (-9 thru -1).
FORMATS DaMedu03 (F2.0).

FREQ DaMedu03.

***** Scottish Credit and Qualifications Framework SCQF version.

MISSING VALUES MaMeds01 MaMedf01 ().
If (MaMeds01<0) AND (MaMedf01<0) DaMedu04 = -3.
If (MaMeds01 = 2) AND (MaMedf01 = 2) DaMedu04 = 1.
If ANY(1, MaMedf94, MaMeds05, MaMedf07, MaMedf12) DaMedu04 =2.
If ANY(1, MaMeds02, MaMedf08) DaMedu04 = 3.
If ANY(1, MaMeds03, MaMedf09, MaMedf13, MaMedf14, MaMedf17, MaMedf18, MaMedf19, MaMedf21, MaMedf22) DaMedu04 = 4.
If ANY(1, MaMeds04, MaMedf06, MaMedf10, MaMedf11, MaMedf15, MaMedf16, MaMedf20, MaMedf23) DaMedu04 = 5.
If ANY(1, MaMedf02, MaMedf03, MaMedf04, MaMedf05, MaMedf24, MaMedf25) DaMedu04 = 6.

Exe.
RECODE DaMedu04 (sysmis=-3).
Exe.

FORMATS DaMedu04 (f2.0).
VAR LABS DaMedu04 'Da Highest Education level of Respondent (SCQF)'.
VAL LABS DaMedu04
1 'No qualification'
2 'Other'
3 'Lower level Standard Grades and Vocational qualifications'
4 'Upper level Standard Grades and Intermediate Vocational qualifications'
5 'Higher grades and Upper level vocational qualifications'
6 'Degree level academic and vocational qualifications'
-3 'Information not available'.
MISSING VALUES DaMedu04 (-9 thru -1).

FREQ DaMedu04.

Partner

DaYedu01	Da Highest Education level of Partner
DaYedu02	Da Highest Education level of Partner - Banded
DaYedu03	Da Highest Education level of Partner - Banded v2
DaYedu04	Da Highest Education level of Partner (SCQF)
DaMedu10	Da Highest Education level in hhold (SCQF)

*** Highest Education level of Partner.

MISSING VALUES MaYeds01 MaYedf01 ().
If (MaYeds01<0) AND (MaYedf01<0) DaYedu01 = -3.
If (MaYeds01=2) AND (MaYedf01=2) DaYedu01 = 6.
If any (1, MaYeds05, MaYedf94) DaYedu01 = 5.
If any (1, MaYeds02, MaYeds03) DaYedu01 =4.

```

If (MaYeds04 = 1) DaYedu01 = 3.
If any (1, MaYedf06 to MaYedf25) DaYedu01 =2.
If any (1, MaYedf02, MaYedf03, MaYedf04, MaYedf05) DaYedu01 =1.
Exe.

FREQ DaYedu01.

* correcting for H Holds with no partner at BC2 Sw1.
If (DaHGnp04 = 0) DaYedu01 = -1.
Exe.
RECODE DaYedu01 (sysmis=-3).
Exe.

var labs DaYedu01 'Da Highest Education level of Partner'.
val labs DaYedu01
6 'No Qualifications'
5 'Other'
4 'Standard Grade or equivalent'
3 'Higher Grade or equivalent'
2 'Vocational qualification below degree'
1 'Degree or equivalent'
-1 'N/A - No partner'
-3 'Information not available'.
FORMATS DaYedu01 (F2.0).
Missing values DaYedu01 (-9 thru-1).

fre DaYedu01.

** banded version.

Recode DaYedu01 (1 thru 3 = 1) (4 thru 5 = 2) (6 = 3) (else = Copy) into DaYedu02.
Execute.

Var labs DaYedu02 'Da Highest Education level of Partner - Banded'.
Val labs DaYedu02
1 'Higher or above'
2 'Standard grade or other'
3 'No qualifications'
-1 'N/A - No partner'
-3 'Information not available'.
Missing values DaYedu02 (-9 thru -1).
FORMATS DaYedu02 (F2.0).

fre DaYedu02.

** version 2.

MISSING VALUES MaYeds01 MaYedf01 (.).
If (MaYeds01<0) AND (MaYedf01<0) DaYedu03 = -3.
If (MaYeds01 = 2) AND (MaYedf01 = 2) DaYedu03 = 1.
If ANY(1, MaYedf07, MaYedf12, MaYedf94) DaYedu03 =2.
If ANY(1, MaYeds02, MaYeds03, MaYedf08, MaYedf09, MaYedf13, MaYedf14, MaYedf17, MaYedf18, MaYedf21,
MaYedf22) DaYedu03 = 3.
If ANY(1, MaYeds04, MaYeds05, MaYedf06, MaYedf10, MaYedf15, MaYedf19, MaYedf23) DaYedu03 = 4.
If ANY(1, MaYedf11, MaYedf16, MaYedf20, MaYedf24) DaYedu03 = 5.
If ANY(1, MaYedf02, MaYedf03, MaYedf04, MaYedf05, MaYedf25) DaYedu03 = 6.
Exe.

FREQ DaYedu03.

* correcting for no partner at BC2 Sw1.

If (DaHGnp04 = 0) DaYedu03 = -1.

```


Exe.

RECODE DaYedu03 (sysmis=-3).

Exe.

Var label DaYedu03 "Da Highest Education level of Partner - Banded v2".

Val label DaYedu03

1 "No qualification"

2 "Other"

3 "GCSEs / Standard Grades / NVQ level 2 or below"

4 "A levels / Highers / NVQ level 3 or equiv"

5 "HNC, HND, NVQ level 4 or equiv"

6 "Degree / NVQ level 5 or equiv"

-1 "N/A: no partner in hhold"

-3 "Information not available".

MISSING VALUES DaYedu03 (-9 thru -1).

FORMATS DaYedu03 (F2.0).

FREQ DaYedu03.

***** Scottish Credit and Qualifications Framework SCQF version.

MISSING VALUES MaYeds01 MaYedf01 ().

If (MaYeds01<0) AND (MaYedf01<0) DaYedu04 = -3.

If (MaYeds01 = 2) AND (MaYedf01 = 2) DaYedu04 = 1.

If ANY(1, MaYedf94, MaYeds05, MaYedf07, MaYedf12) DaYedu04 =2.

If ANY(1, MaYeds02, MaYedf08) DaYedu04 = 3.

If ANY(1, MaYeds03, MaYedf09, MaYedf13, MaYedf14, MaYedf17, MaYedf18, MaYedf19, MaYedf21, MaYedf22) DaYedu04 = 4.

If ANY(1, MaYeds04, MaYedf06, MaYedf10, MaYedf11, MaYedf15, MaYedf16, MaYedf20, MaYedf23) DaYedu04 = 5.

If ANY(1, MaYedf02, MaYedf03, MaYedf04, MaYedf05, MaYedf24, MaYedf25) DaYedu04 = 6.

Exe.

FREQ DaYedu04.

* correcting for no partner at BC2 Sw1.

If (DaHGnp04 = 0) DaYedu04 = -1.

Exe.

RECODE DaYedu04 (sysmis=-3).

Exe.

FORMATS DaYedu04 (f2.0).

VAR LABS DaYedu04 'Da Highest Education level of Partner (SCQF)'.
VAL LABS DaYedu04

1 'No qualification'

2 'Other'

3 'Lower level Standard Grades and Vocational qualifications'

4 'Upper level Standard Grades and Intermediate Vocational qualifications'

5 'Higher grades and Upper level vocational qualifications'

6 'Degree level academic and vocational qualifications'

-3 'Information not available'

-1 'N/A: no Partner in hhold'.

MISSING VALUES DaYedu04 (-9 thru -1).

FREQ DaYedu04.

*** HIGHEST SCQF EDUCATION DV at HOUSEHOLD

**** in couple households, it takes the highest qualification from either the respondent or the partner.

*note: leaving missing values switched on to keep only valid answers.

Compute DaMedu10=-3.

```

If (DaHGnp04=0) DaMedu10=DaMedu04.
Do If (DaHGnp04=1).
If (DaMedu04>=DaYedu04) DaMedu10=DaMedu04.
If (DaMedu04<DaYedu04) DaMedu10=DaYedu04.
End If.
Exe.

FORMATS DaMedu10 (f2.0).
VAR LABS DaMedu10 'Da Highest Education level in hhold (SCQF)'.
VAL LABS DaMedu10
1 'No qualification'
2 'Other'
3 'Lower level Standard Grades and Vocational qualifications'
4 'Upper level Standard Grades and Intermediate Vocational qualifications'
5 'Higher grades and Upper level vocational qualifications'
6 'Degree level academic and vocational qualifications'
-3 'Information not available'.
MISSING VALUES DaMedu10 (-9 thru -1).
FREQ DaMedu10.

```

Ethnicity

DaEthGpM	Da Ethnicity of Respondent
DaEthGpC	Da Ethnicity of Child
DaEthGpP	Da Ethnicity of Partner

```

RECODE MaMeth01 (1 thru 9=1) (10 thru hi=2) (else=copy) INTO DaMeth07.

```

```
Exe.
```

```
RECODE DaMeth07 (-1=-3) (else=copy).
```

```
Exe.
```

```
VARIABLE LABELS DaMeth07 'Da Ethnicity of Respondent'.
```

```
VALUE LABELS DaMeth07
```

```
1 'White'
```

```
2 'Other ethnic background'
```

```
-3 'Information not available'
```

```
-8 'Don t know'
```

```
-9 'Refusal'.
```

```
FORMATS DaMeth07 (F2.0).
```

```
MISSING VALUES DaMeth07 (-9 thru -1).
```

```
RECODE MaEthGpC (1 thru 9=1) (10 thru hi=2) (else=copy) INTO DaEthGpC.
```

```
Exe.
```

```
RECODE DaEthGpC (-1=-3) (else=copy).
```

```
Exe.
```

```
VARIABLE LABELS DaEthGpC 'Da Ethnicity of Child'.
```

```
VALUE LABELS DaEthGpC
```

```
1 'White'
```

```
2 'Other ethnic background'
```

```
-3 'Information not available'
```

```
-8 'Don t know'
```

```
-9 'Refusal'.
```

```
FORMATS DaEthGpC (F2.0).
```

```
MISSING VALUES DaEthGpC (-9 thru -1).
```

```
FREQ DaEthGpC.
```

```
***ETHNICITY OF Respondent's PARTNER - white or other ***
```

```
RECODE MaYeth01 (1 thru 9=1) (10 thru hi=2) (else=copy) INTO DaYeth07.
```

Exe.
 RECODE DaYeth07 (-1=-3) (else=copy).
 Exe.
 IF (DaHGnp04=0) DaYeth07=-1.
 Exe.

VARIABLE LABELS DaYeth07 'Da Ethnicity of Partner'.

VALUE LABELS DaYeth07
 1 'White'
 2 'Other ethnic background'
 -1 'Not applicable: no partner in household'
 -3 'No information'
 -8 'Don t know'
 -9 'Refusal'.

FORMATS DaYeth07 (F2.0).

MISSING VALUES DaYeth07 (-9 thru -1).

FREQ DaYeth07.

Religion

DaReligM	Da Respondents religion
DaReligC	Da Childs religion
DaReligP	Da Partners religion

***RELIGION OF RESPONDENT ***.

RECODE MaMfai01

(1=0) (2=1) (3=2) (4 =1) (5=4) (6 thru 10=3) (94=3) (12=-9) (-1=-3) (else=copy) INTO DaMfai01.

Exe.

VARIABLE LABELS DaMfai01 'Da Respondents religion'.

VALUE LABELS DaMfai01

0 'No Religion'
 1 'Christian - Protestant or other non-Catholic'
 2 'Roman Catholic'
 3 'Other non-Christian'
 4 'Muslim/Islam'
 -1 'Item not applicable'
 -3 'Information not available: incomplete interview'
 -8 'Don t know'
 -9 'Refusal'.

FORMATS DaMfai01 (F2.0).

MISSING VALUES DaMfai01 (-9 thru -1).

fre DaMfai01.

```

***RELIGION OF CHILD ***.
RECODE MaMfai04
  (1=0) (2=1) (3=2) (4 =1) (5=4) (6 thru 10=3) (94=3) (12=-9) (-1=-3) (else=copy) INTO DaReligC.
Exe.

```

```

VARIABLE LABELS DaReligC 'Da Childs religion'.
VALUE LABELS DaReligC
  0 'No Religion'
  1 'Christian - Protestant or other non-Catholic'
  2 'Roman Catholic'
  3 'Other non-Christian'
  4 'Muslim/Islam'
-1 'Item not applicable'
-3 'Information not available: incomplete interview'
-8 'Don t know'
-9 'Refusal'.
FORMATS DaReligC (F2.0).
MISSING VALUES DaReligC (-9 thru -1).

```

```
fre DaReligC.
```

```
***RELIGION OF PARTNER ***.
```

```

RECODE
  MaYfai01
  (1=0) (2=1) (3=2) (4 =1) (5=4) (6 thru 10=3) (94=3) (12=-9) (-1=-3) (else=copy) INTO DaYfai01.
Exe.
If (DaHGnp04= 0) DaYfai01 = -1.
Exe.

```

```

VARIABLE LABELS DaYfai01 'Da Partners religion'.
VALUE LABELS DaYfai01
  0 'No Religion'
  1 'Christian - Protestant or other non-Catholic'
  2 'Roman Catholic'
  3 'Other non-Christian'
  4 'Muslim/Islam'
-1 'N/A: no partner in household'
-3 'Information not available: incomplete interview'
-8 'Don t know'
-9 'Refusal'.
FORMATS DaYfai01 (F2.0).
MISSING VALUES DaYfai01 (-9 thru -1).

```

```
fre DaYfai01.
```

Tenure

DaZten02	Da Tenure at BC2 Sweep1 - banded
----------	----------------------------------

```
** BANDED TENURE DV:
```

```

Recode MaZhou05 (1 thru 2 = 1) (3 thru 4 = 2) (5 thru 6 = 3) (7 thru hi = 4) (-1=-3) (else = copy) into DaZten02.
Exe.

```

```
var labs DaZten02 'Da Tenure at BC2 Sweep1 - banded'.
```

```

val labs DaZten02
1 'Owner occupied'
2 'Social rented'
3 'Private rented'
4 'Other'
-9 'Refusal'
-8 'Don t Know'
-3 'Information not available: incomplete interview'.
Missing value DaZten02 (-9 thru -1).
FORMATS DaZten02 (F2.0).

fre DaZten02.

```

Area Level – Aggregated Health Boards

ALaHBdBc	ALa - Health Boards aggregated as BC1
----------	---------------------------------------

**** HEALTH BOARDS DERIVED VARIABLE ****

*** This derived variable is based on the original ONS Health Board variable called 'OSHLTHAU' below,
 * and aggregates into an 'Other' category those Health Boards with less than 250 cases as for the Birth Cohort at [Sweep 1](#)

```

COMPUTE ALaHBdBc=-1.
IF OSHLTHAU="SA9" ALaHBdBc=1.
IF OSHLTHAU="SF9" ALaHBdBc=2.
IF OSHLTHAU="SV9" ALaHBdBc=3.
IF OSHLTHAU="SN9" ALaHBdBc=4.
IF OSHLTHAU="SJ9" ALaHBdBc=5.
IF OSHLTHAU="SK9" ALaHBdBc=6.
IF OSHLTHAU="SL9" ALaHBdBc=7.
IF OSHLTHAU="SS9" ALaHBdBc=8.
IF OSHLTHAU="ST9" ALaHBdBc=9.
IF (OSHLTHAU="SB9" OR OSHLTHAU="SW9" OR OSHLTHAU="SY9" OR OSHLTHAU="SZ9") ALaHBdBc=94.
Exe.

```

```

VAR LABS ALaHBdBc 'ALa - Health Boards aggregated as BC1'.
ADD VAL LABS ALaHBdBc
1 'Ayrshire & Arran'
2 'Fife'
3 'Forth Valley'
4 'Grampian'
5 'Greater Glasgow & Clyde'
6 'Highland'
7 'Lanarkshire'
8 'Lothian'
9 'Tayside'
94 'Other Scottish Health Board'.
FORMATS ALaHBdBc (F2.0).

```

Growing Up In Scotland

Cohort 2

Sweep 1 - 2011

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Variables are listed by topic and, as far as possible, in the order that they appear in the dataset and in the CAPI questionnaire documentation. Page numbers refer to pages in the questionnaire documentation. Questionnaire variables are prefixed with M, derived variables with D. SPSS Syntax for the derived variables can be found in the derived variable documentation. Where a variable is also in the Cohort 1 Sweep 1 dataset it is marked with *.

1.1 Identifiers

Indumber		Archive serial number
SampType	*	Sample type
DaXqurt1		Da Quarter of interview

1.2 Household Information (questionnaire page 2-6)

DaHGrsp01	*	Da - Whether respondent is natural mother
DaHGrsp02	*	Da Whether respondent is natural father
DaRspGpa		Da - Whether resp is grandparent of child
DaHGnmad	*	Da Number of adults (16 or over) in household
DaHGnmad2		Da Nbr of adults other than resp in hhold - banded
DaHGnmkd	*	Da Number of children in household
DaHGnmk2		Da Nbr of children in household - Banded
DaHGnmsb	*	Da - Number of siblings in household
DaHGhsiz	*	Da Household size
DaHGnp01	*	Da - Number of natural parents in hhold
DaHGnp02	*	Da - Natural mother in household
DaHGnp03	*	Da - Natural father in household
DaHGnp04	*	Da - Respondent living with spouse/partner
DaParTyp		Da - Parent Type
DaHGrsp04		Da - Family Type
DaHGrsp05		Da Resp is childs mother? (incl. adopt./foster/step-mothers)
DaHGrsp06		Da Resp is childs father? (incl. adopt./foster/step-fathers)
DaHGrsp07		Da Resp's relationship to study child
DaHGrsp08		Da Resps partner relation to the child
DaHGprim		Da Whether child was mothers first-born
DaHGbord	*	Da - Study child s birth order
DaChAgMth	*	Da Study childs age at interview (months)
DaRespAg		Da - Respondent's age (banded)
DaRPage		Da - Resp partner's age (banded)
DaRPsex		Da - Respondent partners sex
DaHGmag6		Da Nat mother's age at birth of cohort child (banded) ¹
DaMothID		Da - Mothers ID
DaFathID		Da - Fathers ID
MaCdom01	*	Ma - Respondent ID
DaPartID		Da - Partner ID
PersNo	*	Ma - ID person 1 - study child
MaHGsx1	*	Ma - Sex person 1 - study child

¹ The banded age variable in SW1 is DaHGmag3 and is banded differently

DaHGag1	*	Da Age of person 1 - study child (years)
MaHGmr1	*	Ma - Legal marital status person 1
MaHGlv1	*	Ma - Whether living as a couple - Pers 1
DaHGmr1	*	Da - De facto marital status - pers 1
PersNo2	*	Ma - ID person 2
MaHGsx2	*	Ma - Sex person 2
DaHGag2	*	Da Age of person 2 at interview (banded)
MaHGmr2	*	Ma - Legal marital status person 2
MaHGlv2	*	Ma - Whether living as a couple - Pers 2
DaHGmr2	*	Da - De facto marital status - pers 2
PersNo3	*	Ma - ID person 3
MaHGsx3	*	Ma - Sex person 3
DaHGag3	*	Da Age of person 3 at interview (banded)
MaHGmr3	*	Ma - Legal marital status person 3
MaHGlv3	*	Ma - Whether living as a couple - Pers 3
DaHGmr3	*	Da - De facto marital status - pers 3
PersNo4	*	Ma - ID person 4
MaHGsx4	*	Ma - Sex person 4
DaHGag4	*	Da Age of person 4 at interview (banded)
MaHGmr4	*	Ma - Legal marital status person 4
MaHGlv4	*	Ma - Whether living as a couple - Pers 4
DaHGmr4	*	Da - De facto marital status - pers 4
PersNo5	*	Ma - ID person 5
MaHGsx5	*	Ma - Sex person 5
DaHGag5	*	Da Age of person 5 at interview (banded)
MaHGmr5	*	Ma - Legal marital status person 5
MaHGlv5	*	Ma - Whether living as a couple - Pers 5
DaHGmr5	*	Da - De facto marital status - pers 5
PersNo6	*	Ma - ID person 6
MaHGsx6	*	Ma - Sex person 6
DaHGag6	*	Da Age of person 6 at interview (banded)
MaHGmr6	*	Ma - Legal marital status person 6
MaHGlv6	*	Ma - Whether living as a couple - Pers 6
DaHGmr6	*	Da - De facto marital status - pers 6
PersNo7	*	Ma - ID person 7
MaHGsx7	*	Ma - Sex person 7
DaHGag7	*	Da Age of person 7 at interview (banded)
MaHGmr7	*	Ma - Legal marital status person 7
MaHGlv7	*	Ma - Whether living as a couple - Pers 7
DaHGmr7	*	Da - De facto marital status - pers 7
PersNo8	*	Ma - ID person 8
MaHGsx8	*	Ma - Sex person 8
DaHGag8	*	Da Age of person 8 at interview (banded)
MaHGmr8	*	Ma - Legal marital status person 8
MaHGlv8	*	Ma - Whether living as a couple - Pers 8
DaHGmr8	*	Da - De facto marital status - pers
PersNo9	*	Ma - ID person 9
MaHGsx9	*	Ma - Sex person 9
DaHGag9	*	Da Age of person 9 at interview (banded)
MaHGmr9	*	Ma - Legal marital status person 9
MaHGlv9	*	Ma - Whether living as a couple - Pers 9

DaHGmr9	*	Da - De facto marital status - pers 9
PersNo10	*	Ma - ID person 10
MaHGsx10	*	Ma - Sex person 10
DaHGag10	*	Da Age of person 10 at interview (banded)
MaHGmr10	*	Ma - Legal marital status person 10
MaHGlv10	*	Ma - Whether living as a couple - Pers 10
DaHGmr10	*	Da - De facto marital status - pers 10
MaHGr21	*	Ma - Relationship of person 2 to study child
MaHGr31	*	Ma - Relationship of person 3 to study child
MaHGr32	*	Ma - Relationship of pers 3 to person 2
MaHGr41	*	Ma - Relationship of person 4 to study child
MaHGr42	*	Ma - Relationship of pers 4 to person 2
MaHGr43	*	Ma - Relationship of pers 4 to person 3
MaHGr51	*	Ma - Relationship of person 5 to study child
MaHGr52	*	Ma - Relationship of pers 5 to person 2
MaHGr53	*	Ma - Relationship of pers 5 to person 3
MaHGr54	*	Ma - Relationship of pers 5 to person 4
MaHGr61	*	Ma - Relationship of person 6 to study child
MaHGr62	*	Ma - Relationship of pers 6 to person 2
MaHGr63	*	Ma - Relationship of pers 6 to person 3
MaHGr64	*	Ma - Relationship of pers 6 to person 4
MaHGr65	*	Ma - Relationship of pers 6 to person 5
MaHGr71	*	Ma - Relationship of person 7 to study child
MaHGr72	*	Ma - Relationship of pers 7 to person 2
MaHGr73	*	Ma - Relationship of pers 7 to person 3
MaHGr74	*	Ma - Relationship of pers 7 to person 4
MaHGr75	*	Ma - Relationship of pers 7 to person 5
MaHGr76	*	Ma - Relationship of pers 7 to person 6
MaHGr81	*	Ma - Relationship of person 8 to study child
MaHGr82	*	Ma - Relationship of pers 8 to person 2
MaHGr83	*	Ma - Relationship of pers 8 to person 3
MaHGr84	*	Ma - Relationship of pers 8 to person 4
MaHGr85	*	Ma - Relationship of pers 8 to person 5
MaHGr86	*	Ma - Relationship of pers 8 to person 6
MaHGr87	*	Ma - Relationship of pers 8 to person 7
MaHGr91	*	Ma - Relationship of person 9 to study child
MaHGr92	*	Ma - Relationship of pers 9 to person 2
MaHGr93	*	Ma - Relationship of pers 9 to person 3
MaHGr94	*	Ma - Relationship of pers 9 to person 4
MaHGr95	*	Ma - Relationship of pers 9 to person 5
MaHGr96	*	Ma - Relationship of pers 9 to person 6
MaHGr97	*	Ma - Relationship of pers 9 to person 7
MaHGr98	*	Ma - Relationship of pers 9 to person 8
MaHGr101	*	Ma - Relationship of person 10 to study child
MaHGr102	*	Ma - Relationship of pers 10 to person 2
MaHGr103	*	Ma - Relationship of pers 10 to person 3
MaHGr104	*	Ma - Relationship of pers 10 to person 4
MaHGr105	*	Ma - Relationship of pers 10 to person 5
MaHGr106	*	Ma - Relationship of pers 10 to person 6
MaHGr107	*	Ma - Relationship of pers 10 to person 7

MaHGr108	*	Ma - Relationship of pers 10 to person 8
MaHGr109	*	Ma - Relationship of pers 10 to person 9
MaPliv01	*	Ma How long resp and ptner livg together
MaHGlw09		Ma - Child lives with resp all the time

1.3 Pregnancy and birth (questionnaire pages 7-16)

MaPGpl01		Ma Whether pregnancy was planned
MaPGbk01		Ma When resp aware of pregnancy (weeks)
MaPGbk02		Ma Nbr weeks pregn at 1st ante-natal booking apptmt
MaPGbk03		Ma Who 1st ante-natal booking apptmt with
MaPght01	*	Ma Resp's health during pregnancy
MaPGil01	*	Ma Did resp have any illness/prb when pregn
MaPGil02	*	Ma Did child's mother have any illness/prb when pregn
MaPGil03	*	Ma Bleedg/threatened miscarriage during pregnancy
MaPGil04	*	Ma Persist vomiting during pregnancy
MaPGil05	*	Ma Raised BP, (pre)eclampsia etc during pregnancy
MaPGil06	*	Ma Urinary infection during pregnancy
MaPGil07	*	Ma Diabetes during pregnancy
MaPGil08	*	Ma Too much fluid around baby during pregnancy
MaPGil09	*	Ma Suspected slow growth of baby during pregnancy
MaPGil10	*	Ma Anaemia during pregnancy
MaPGil11	*	Ma Blood grp incompatibilities during pregnancy
MaPGil12	*	Ma Other blood disorders during pregnancy
MaPGil13	*	Ma Backache, sciatica, etc during pregnancy
MaPGil14	*	Ma Symphysis pubis dysfunction during pregnancy
MaPGil15	*	Ma Other pelvic joint problems during pregnancy
MaPGil16	*	Ma Non-trivial infections during pregnancy
MaPGil17	*	Ma Gestational diabetes etc during pregnancy
MaPGil18	*	Ma Liver, gall bladder prbs etc during pregnancy
MaPGil19	*	Ma Asthma, eczema etc, other allergies during pregnancy
MaPGil20	*	Ma Depression, other mental illn. during pregnancy
MaPGil21	*	Ma Neurological prbs (epilepsy etc) during pregnancy
MaPGil22	*	Ma Other neurological prbs during pregnancy
MaPGil23	*	Ma Uterine/labour pains etc during pregnancy
MaPGil24	*	Ma Early rupture of membranes etc during pregnancy
MaPGil25	*	Ma Foetal heart slow, foetal distress during pregnancy
MaPGil26	*	Ma Other foetal prb during pregnancy
MaPGil27	*	Ma Bleedg due to low lying placenta during pregnancy
MaPGil28	*	Ma Too little fluid around baby during pregnancy
MaPGil29	*	Ma Twins, triplets or more pregnancy
MaPGil30	*	Ma Accident or injury during pregnancy
MaPGil94	*	Ma Other health problem during pregnancy
MaPGfa01		Ma Did resp take Folic acid before pregn
MaPGfa02		Ma Did resp take Folic acid 3 1st months pregn
MaPGvd01		Ma Vit D suppl-prior to becoming pregnant
MaPGvd02		Ma Vit D suppl-during the first 3 months
MaPGvd03		Ma Vit D suppl-during the second 3 months
MaPGvd04		Ma Vit D suppl-during the last 3 months

MaPGvd05		Ma No Vit D supplement
MaFprg01		Ma Resp avoided some food types while pregnant
MaPGAlc1		Ma Resp aware of curr alcohol pregn guidelines
MaPGAI21		Ma Alc guidelines during pregn: No alcohol
MaPGAI22		Ma A little alc/best no alc during pregnancy
MaPGAI23		Ma Occasional alc ok during pregnancy
MaPGAI24		Ma Regular alc ok during pregnancy
MaPGAI25		Ma Alc guidelines depend on pregn stage
MaPGAI26		Ma Alc guidelines during pregn. confusing
MaPGAI93		Ma Alc guidelines during pregn: Not sure
MaPGAI94		Ma Alc guidelines during pregn: Other specific
MaPGAlc3		Ma Resps feelings about alc drinkg in pregnancy
MaPGan01	*	Ma Did resp attend antenatal class when pregn
MaPGan02	*	Ma Antenatal class run by NHS or other org
MaPGan04	*	Ma No antenat class-done at prev pregnancy
MaPGan05	*	Ma No antenat class-not needed
MaPGan06	*	Ma No antenat class-travel prbs
MaPGan07	*	Ma No antenat class-no childcare
MaPGan08	*	Ma No antenat class-cost prbs
MaPGan09	*	Ma No antenat class-not like classes/grps
MaPGan10	*	Ma No antenat class-didn't know any
MaPGan11	*	Ma No antenat class-none available
MaPGan12	*	Ma No antenat class-other reasons
MaPGan14	*	Ma Did childs father attend class/grp
MaPGan15	*	Ma Did childs father go to all/some classes
MaPGin01	*	Ma Sources of info durg pregnancy-hlth professionals
MaPGin02	*	Ma Sources of info durg pregnancy-family/friends
MaPGin03	*	Ma Sources of info durg pregnancy-oth mothers
MaPGin04	*	Ma Sources of info durg pregnancy-Internet
MaPGin05	*	Ma Sources of info durg pregnancy-books etc
MaPGin06	*	Ma Sources of info durg pregnancy-Ready Steady Baby Info Leaflet
MaPGin07	*	Ma Sources of info durg pregnancy-TV/radio
MaPGin08	*	Ma Sources of info durg pregnancy-other
MaPGin09	*	Ma Sources of info durg pregnancy-none of these
MaPGin10	*	Ma No questions/concerns during pregnancy
MaPGin11	*	Ma Most useful source of info during pregnancy
MaPGin12	*	Ma Fathers srces of info durg pregnancy-hlth professionals
MaPGin13	*	Ma Fathers srces of info durg pregnancy-family/friends
MaPGin14	*	Ma Fathers srces of info durg pregnancy-oth mothers
MaPGin15	*	Ma Fathers srces of info durg pregnancy-Internet
MaPGin16	*	Ma Fathers srces of info durg pregnancy-books etc
MaPGin17	*	Ma Fathers srces of info durg pregnancy-Ready Steady Baby Info Leaflet
MaPGin18	*	Ma Fathers srces of info durg pregnancy-TV/radio
MaPGin19	*	Ma Fathers srces of info durg pregnancy-other
MaPGin20	*	Ma Fathers srces of info durg pregnancy-none of these
MaPGin21	*	Ma Father had questions/concerns durg pregnancy
MaPGin22	*	Ma Fathers most useful srce of info during pregnancy
MaBtim01	*	Ma Whether child born early/late/on time
MaBtim02	*	Ma Whether child born days/weeks early
MaBtim03	*	Ma How many days/weeks child born early
MaBdel01	*	Ma Resps type of delivery

MaPGsp01		Ma With resp at delivery: No one else
MaPGsp02		Ma With resp at delivery: baby's father
MaPGsp03		Ma With resp at delivery: friend
MaPGsp04		Ma With resp at delivery: mother (in law)
MaPGsp05		Ma With resp at delivery: someone else
MaBdel02		Ma Type of delivery child's mother had
MaBtyp01	*	Ma Whether single/twin/triplet etc pregnancy
DaWgGr	*	Da Birth weight in grammes
DaLwBWt	*	Da Low birth weight
MaBexp01	*	Ma Resps experience of child's birth
MaPhvf01		Ma Freq of hlth visitors contacts 1st 3 mths
MaPhvw01		Ma Resps contact with same/diffrt hlth visitor
MaPhvy01		Ma Talked to hlth vis about baby's gnl care
MaPhvy02		Ma Talked to hlth vis about baby's health
MaPhvy03		Ma Talked to hlth vis about breastfeeding
MaPhvy04		Ma Talked to hlth vis about feeding etc
MaPhvy05		Ma Talked to hlth vis about generalities
MaPhvy06		Ma Talked to hlth vis about child's developmt
MaPhvy07		Ma Talked to hlth vis about immunisations
MaPhvy08		Ma Talked to hlth vis about parent-baby relshp
MaPhvy09		Ma Talked to hlth vis about family relships
MaPhvy10		Ma Talked to hlth vis about mother's health
MaPhvy95		Ma Talked to hlth vis about nothing/not satisfied with the response
MaPhvy94		Ma Talked to hlth vis about other subject
MaPhvg01		Ma How good hlth visitor was at listening
MaPhvg02		Ma How good hlth visitor was at giving advice

1.4 Infant feeding (questionnaire pages 17-21)

MaBFDe01	*	Ma Was child ever breastfed (incl colostrum)
MaFbfd02		Ma Child exclusively breastfed: days/wks/mths
MaFbfd2D		Ma Nbr days child exclusively breastfed
MaFbfd2W		Ma Nbr weeks child exclusively breastfed
MaFbfd2M		Ma Nbr months child exclusively breastfed
MaFbfd03		Ma Whether child currently breastfed
MaFbfd04		Ma Child's age when stopped breastfeedg: days/wks/mths
MaFbfd4D		Ma Child's age when stopped breastfeedg-days
MaFbfd4W		Ma Child's age when stopped breastfeedg-weeks
MaFbfd4M		Ma Child's age when stopped breastfeedg-months
MaFbfs01		Ma Why stop breastfeedg: not enough milk
MaFbfs02		Ma Why stop breastfeedg: baby not interested
MaFbfs03		Ma Why stop breastfeedg: sore nipples etc
MaFbfs04		Ma Why stop breastfeedg: painful
MaFbfs05		Ma Why stop breastfeedg: prb with technique
MaFbfs06		Ma Why stop breastfeedg: it was long enough
MaFbfs07		Ma Why stop breastfeedg: embarrassment
MaFbfs08		Ma Why stop breastfeedg: returned to work
MaFbfs09		Ma Why stop breastfeedg: inconvenience/fatigue
MaFbfs10		Ma Why stop breastfeedg: I was ill/on medication
MaFbfs11		Ma Why stop breastfeedg: planned to stop then

MaFbfs12		Ma Why stop breastfeedg: hlth prof advised not to
MaFbfs13		Ma Why stop breastfeedg: wanted to drink alcohol
MaFbfs14		Ma Why stop breastfeedg: partner/father wanted me to stop
MaFbfs94		Ma Why stop breastfeedg: Other reason
MaFbfn01		Ma Why no breastfeedg: I didn't want to
MaFbfn02		Ma Why no breastfeedg: previous bad experience
MaFbfn03		Ma Why no breastfeedg: not enough milk
MaFbfn04		Ma Why no breastfeedg: inconvenience/fatigue
MaFbfn05		Ma Why no breastfeedg: prb with technique
MaFbfn06		Ma Why no breastfeedg: sore nipples etc
MaFbfn07		Ma Why no breastfeedg: I was ill
MaFbfn08		Ma Why no breastfeedg: hlth prof advised not to
MaFbfn09		Ma Why no breastfeedg: partner/father did not want me to
MaFbfn10		Ma Why no breastfeedg: thought bottle feed better
MaFbfn11		Ma Why no breastfeedg: wanted to drink/smoke/had poor diet
MaFbfn12		Ma Why no breastfeedg: embarrassed/not comfortable
MaFbfn13		Ma Why no breastfeedg: lack of information/supportv
MaFbfn14		Ma Why no breastfeedg: baby didn't want to/couldn't
MaFbfn94		Ma Why no breastfeedg: Other reason
MaBFDh01	*	Ma Did resp get breastfeedg advice at childs birth
MaBFDh02	*	Ma breastfeedg advice from - midwife
MaBFDh03	*	Ma breastfeedg advice from - health visitor
MaBFDh04	*	Ma breastfeedg advice from - other hlth professional
MaBFDh05	*	Ma breastfeedg advice from - Getting Off to a Good Start Leaflet on breastfeeding
MaBFDh06	*	Ma breastfeedg advice from - National Childbirth Trust
MaBFDh07	*	Ma breastfeedg advice from - other vol grp/org
MaBFDh09	*	Ma Breastfeeding help/advice from-books etc.
MaBFDh10	*	Ma Breastfeeding help/advice from-friend(s)
MaBFDh11	*	Ma Breastfeeding help/advice from-family
MaBFDh12		Ma Breastfeeding help/advice from-Breastfdg group
MaBFDh13		Ma Breastfeeding help/advice from-internet
MaBFDh94	*	Ma Breastfeeding help/advice from-other source
MaFdnk01		Ma Child drinks water
MaFdnk02		Ma Child drinks baby Juice
MaFdnk03		Ma Child drinks fruit juice etc (diet/sugar free)
MaFdnk04		Ma Child drinks fruit juice etc (NOT diet/sugar free)
MaFdnk05		Ma Child drinks fizzy/soft drinks
MaFdnk06		Ma Child drinks herbal drinks
MaFdnk07		Ma Child drinks tea
MaFdnk08		Ma Child drinks coffee
MaFdnk94		Ma child drinks sthg else
MaFdnk95		Ma Child drinks only milk or formula
MaFdrnk2		Ma Does child drink sthg other than water when in bed
MaFsol03		Ma Childs age in weeks when started solid food
MaFhsv01		Ma Whether resp ever received Healthy Start vouchers
MaFhsv21		Ma Bought milk with Healthy Start vouchers
MaFhsv22		Ma Bought fresh fruit/veg with Healthy Start vouchers
MaFhsv23		Ma Bought instant formula milk with Healthy Start vouchers
MaFhsv24		Ma Bought other food with Healthy Start vouchers
MaFhsv25		Ma Bought sthg else (non-food) with Healthy Start vouchers

MaFhsv26		Ma Just used vouchers as part of usual food shopping
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1.5 Parenting support (questionnaire pages 22-33)

MaGparCk		Ma – Whether resp is childs grandparent
MaGali03	*	Ma - How many childs grandparents alive
MaGwho01		Ma - Gpar rship to resp - mother
MaGwho02		Ma - Gpar rship to resp - father
MaGwho03		Ma - Gpar rship to resp - mothers partner
MaGwho04		Ma - Gpar rship to resp - fathers partner
MaGwho05		Ma - Gpar rship to resp - partners mother
MaGwho06		Ma - Gpar rship to resp - partners father
MaGwho07		Ma - Gpar rship to resp - partners mothers partner
MaGwho08		Ma - Gpar rship to resp - partners fathers partner
MaGwho09		Ma - Gpar rship to resp - Childs non-resident parent s mother
MaGwho10		Ma - Gpar rship to resp - Childs non-resident parent s father
MaGwho11		Ma - Gpar rship to resp - Childs non-resdt parent s mothers partner
MaGwho12		Ma - Gpar rship to resp - Childs non-resdt parent s father s partner
MaGage01		Ma - Age of resps mother
MaGage02		Ma - Age of resps father
MaGage03		Ma - Age of resps mothers partner
MaGage04		Ma - Age of resps fathers partner
MaGage05		Ma - Age of resps partners mother
MaGage06		Ma - Age of resps partners father
MaGage07		Ma - Age of resps partners mothers partner
MaGage08		Ma - Age of resps partners fathers partner
MaGage09		Ma - Age of childs non-res parent s mother
MaGage10		Ma - Age of childs non-res parent s father
MaGage11		Ma - Age of childs non-res parent s mother s partner
MaGage12		Ma - Age of childs non-res parent s father s partner
MaGmar01		Ma - Resps parents divorced/separated
MaGmar02		Ma - Resps partners parents divorced/separated
MaGmar03		Ma - Non res parents parents divorced/separated
MaGmwk01		Ma Whether resps mother currently employed
MaGfwk01		Ma Whether resps father currently employed
MaGmde01		Ma Resps age when his/her mother died
MaGfde01		Ma Resps age when his/her father died
MaGclo01	*	Ma - Nbr grandparents child is close to
MaGliv01	*	Ma - Nbr grandparents living in area
MaGcon01	*	Ma - Nbr childs grdparents resp in contact with
MaGcn02		Ma - Resps contact with his/her natural mother
MaGcn03		Ma - Resps contact with his/her natural father
MaGcn04		Ma - Resps contact with his/her natural mothers partner
MaGcn05		Ma - Resps contact with his/her natural fathers partner
MaGcn06		Ma - Resps contact with his/her partners natural mother
MaGcn07		Ma - Resps contact with his/her partners natural father
MaGcn08		Ma - Resps contact with his/her partners mothers partner
MaGcn09		Ma - Resps contact with his/her partners fathers partner
MaGcn10		Ma - Resps contact with childs non-res parents mother
MaGcn11		Ma - Resps contact with childs non-res parents father

MaGcn12	Ma - Resps contact with child's non-res parents mother's partner
MaGcn13	Ma - Resps contact with child's non-res parents father's partner
DaGconta	Da - A: In contact with resps mother and father (livg together)
DaGcontb	Da - B: In contact with partners mother and father (livg together)
DaGcontc	Da - C: In contact with resps mother (alone)
DaGcontd	Da - D: In contact with resps father (alone)
DaGconte	Da - E: In contact with partners mother (alone)
DaGcontf	Da - F: In contact with partners father (alone)
DaGcontg	Da - G: In contact with resps mother and her partner
DaGconth	Da - H: In contact with resps father and his partner
DaGconti	Da - I: In contact with partners mother and her partner
DaGcontj	Da - J: In contact with partners father and his partner
DaGcontk	Da - K: In contact with non-res parent's mother & father (livg together)
DaGcontl	Da - L: In contact with non-res parent's mother (alone)
DaGcontm	Da - M: In contact with non-res parent's father (alone)
DaGcontn	Da - N: In contact with non-res parent's mother and her partner
DaGconto	Da - O: In contact with non-res parent's father and his partner
MaGsea01	Ma - Child sees grandparents A
MaGspa01	Ma - Grandparents A look after child
MaGspa02	Ma - Grandparents A baby-sit
MaGspa08	Ma - Grdparents A took child out in last yr
MaGspa09	Ma - Grdparents A bought toys etc. in last yr
MaGspa10	Ma - Grdparents A helped around house in last yr
MaGspa11	Ma - Grdparents A helped financially in last yr
MaGspa12	Ma - Grdparents A gave advice/support in last yr
MaGspa95	Ma - Grdparents A did none of these in last yr
MaGseb01	Ma - Child sees grandparents B
MaGspb01	Ma - Grandparents B look after child
MaGspb02	Ma - Grandparents B baby-sit
MaGspb08	Ma - Grdparents B took child out in last yr
MaGspb09	Ma - Grdparents B bought toys etc. in last yr
MaGspb10	Ma - Grdparents B helped around house in last yr
MaGspb11	Ma - Grdparents B helped financially in last yr
MaGspb12	Ma - Grdparents B gave advice/support in last yr
MaGspb95	Ma - Grdparents B did none of these in last yr
MaGsec01	Ma - Child sees grandparents C
MaGspc01	Ma - Grandparents C look after child
MaGspc02	Ma - Grandparents C baby-sit
MaGspc08	Ma - Grdparents C took child out in last yr
MaGspc09	Ma - Grdparents C bought toys etc. in last yr
MaGspc10	Ma - Grdparents C helped around house in last yr
MaGspc11	Ma - Grdparents C helped financially in last yr
MaGspc12	Ma - Grdparents C gave advice/support in last yr
MaGspc95	Ma - Grdparents C did none of these in last yr
MaGsed01	Ma - Child sees grandparents D
MaGspd01	Ma - Grandparents D look after child
MaGspd02	Ma - Grandparents D baby-sit
MaGspd08	Ma - Grdparents D took child out in last yr
MaGspd09	Ma - Grdparents D bought toys etc. in last yr
MaGspd10	Ma - Grdparents D helped around house in last yr
MaGspd11	Ma - Grdparents D helped financially in last yr

MaGspd12	Ma - Grdparents D gave advice/support in last yr
MaGspd95	Ma - Grdparents D did none of these in last yr
MaGsee01	Ma - Child sees grandparents E
MaGspe01	Ma - Grandparents E look after child
MaGspe02	Ma - Grandparents E baby-sit
MaGspe08	Ma - Grdparents E took child out in last yr
MaGspe09	Ma - Grdparents E bought toys etc. in last yr
MaGspe10	Ma - Grdparents E helped around house in last yr
MaGspe11	Ma - Grdparents E helped financially in last yr
MaGspe12	Ma - Grdparents E gave advice/support in last yr
MaGspe95	Ma - Grdparents E did none of these in last yr
MaGsef01	Ma - Child sees grandparents F
MaGspf01	Ma - Grandparents F look after child
MaGspf02	Ma - Grandparents F baby-sit
MaGspf08	Ma - Grdparents F took child out in last yr
MaGspf09	Ma - Grdparents F bought toys etc. in last yr
MaGspf10	Ma - Grdparents F helped around house in last yr
MaGspf11	Ma - Grdparents F helped financially in last yr
MaGspf12	Ma - Grdparents F gave advice/support in last yr
MaGspf95	Ma - Grdparents F did none of these in last yr
MaGseg01	Ma - Child sees grandparents G
MaGspg01	Ma - Grandparents G look after child
MaGspg02	Ma - Grandparents G baby-sit
MaGspg08	Ma - Grdparents G took child out in last yr
MaGspg09	Ma - Grdparents G bought toys etc. in last yr
MaGspg10	Ma - Grdparents G helped around house in last yr
MaGspg11	Ma - Grdparents G helped financially in last yr
MaGspg12	Ma - Grdparents G gave advice/support in last yr
MaGspg95	Ma - Grdparents G did none of these in last yr
MaGseh01	Ma - Child sees grandparents H
MaGsph01	Ma - Grandparents H look after child
MaGsph02	Ma - Grandparents H baby-sit
MaGsph08	Ma - Grdparents H took child out in last yr
MaGsph09	Ma - Grdparents H bought toys etc. in last yr
MaGsph10	Ma - Grdparents H helped around house in last yr
MaGsph11	Ma - Grdparents H helped financially in last yr
MaGsph12	Ma - Grdparents H gave advice/support in last yr
MaGsph95	Ma - Grdparents H did none of these in last yr
MaGsei01	Ma - Child sees grandparents I
MaGspi01	Ma - Grandparents I look after child
MaGspi02	Ma - Grandparents I baby-sit
MaGspi08	Ma - Grdparents I took child out in last yr
MaGspi09	Ma - Grdparents I bought toys etc. in last yr
MaGspi10	Ma - Grdparents I helped around house in last yr
MaGspi11	Ma - Grdparents I helped financially in last yr
MaGspi12	Ma - Grdparents I gave advice/support in last yr
MaGspi95	Ma - Grdparents I did none of these in last yr
MaGsej01	Ma - Child sees grandparents J
MaGspj01	Ma - Grandparents J look after child
MaGspj02	Ma - Grandparents J baby-sit
MaGspj08	Ma - Grdparents J took child out in last yr

MaGspj09		Ma - Grdparents J bought toys etc. in last yr
MaGspj10		Ma - Grdparents J helped around house in last yr
MaGspj11		Ma - Grdparents J helped financially in last yr
MaGspj12		Ma - Grdparents J gave advice/support in last yr
MaGspj95		Ma - Grdparents J did none of these in last yr
MaGsek01		Ma - Child sees grandparents K
MaGspk01		Ma - Grandparents K look after child
MaGspk02		Ma - Grandparents K baby-sit
MaGspk08		Ma - Grdparents K took child out in last yr
MaGspk09		Ma - Grdparents K bought toys etc. in last yr
MaGspk10		Ma - Grdparents K helped around house in last yr
MaGspk11		Ma - Grdparents K helped financially in last yr
MaGspk12		Ma - Grdparents K gave advice/support in last yr
MaGspk95		Ma - Grdparents K did none of these in last yr
MaGsel01		Ma - Child sees grandparents L
MaGspl01		Ma - Grandparents L look after child
MaGspl02		Ma - Grandparents L baby-sit
MaGspl08		Ma - Grdparents L took child out in last yr
MaGspl09		Ma - Grdparents L bought toys etc. in last yr
MaGspl10		Ma - Grdparents L helped around house in last yr
MaGspl11		Ma - Grdparents L helped financially in last yr
MaGspl12		Ma - Grdparents L gave advice/support in last yr
MaGspl95		Ma - Grdparents L did none of these in last yr
MaGsem01		Ma - Child sees grandparents M
MaGspm01		Ma - Grandparents M look after child
MaGspm02		Ma - Grandparents M baby-sit
MaGspm08		Ma - Grdparents M took child out in last yr
MaGspm09		Ma - Grdparents M bought toys etc. in last yr
MaGspm10		Ma - Grdparents M helped around house in last yr
MaGspm11		Ma - Grdparents M helped financially in last yr
MaGspm12		Ma - Grdparents M gave advice/support in last yr
MaGspm95		Ma - Grdparents M did none of these in last yr
MaGsen01		Ma - Child sees grandparents N
MaGspn01		Ma - Grandparents N look after child
MaGspn02		Ma - Grandparents N baby-sit
MaGspn08		Ma - Grdparents N took child out in last yr
MaGspn09		Ma - Grdparents N bought toys etc. in last yr
MaGspn10		Ma - Grdparents N helped around house in last yr
MaGspn11		Ma - Grdparents N helped financially in last yr
MaGspn12		Ma - Grdparents N gave advice/support in last yr
MaGspn95		Ma - Grdparents N did none of these in last yr
MaGseo01		Ma - Child sees grandparents O
MaGspo01		Ma - Grandparents O look after child
MaGspo02		Ma - Grandparents O baby-sit
MaGspo08		Ma - Grdparents O took child out in last yr
MaGspo09		Ma - Grdparents O bought toys etc. in last yr
MaGspo10		Ma - Grdparents O helped around house in last yr
MaGspo11		Ma - Grdparents O helped financially in last yr
MaGspo12		Ma - Grdparents O gave advice/support in last yr
MaGspo95		Ma - Grdparents O did none of these in last yr
MaZspt01	*	Ma - Leave child with s/one else for short time

MaObtg01	*	Ma - Attended group in last 12 months
MaObtg02	*	Ma - Not group - nothing suitable
MaObtg03	*	Ma - Not group - no time
MaObtg04	*	Ma - Not group - shy or awkward
MaObtg05	*	Ma - Not group - don t like groups
MaObtg06	*	Ma - Not group - knew it all already
MaObtg07	*	Ma - Not group - had no information
MaObtg08	*	Ma - Not group - did not want to go
MaObtg09	*	Ma - Not group - someone else took child
MaObtg10	*	Ma - Not group - other reason
MaObtg11	*	Ma - Not group - no particular reason
MaPtrip11		Ma - Did not take part in parenting programme
MaPtrip12		Ma - Took part in Triple P-Positive Parentg Progr
MaPtrip18		Ma - Took part in baby massage
MaPtrip13		Ma - Took part in Incredible Years Progr
MaPtrip14		Ma - Took part in Bricks & Mortar Parentg Progr
MaPtrip15		Ma - Took part in Mellow Parenting
MaPtrip19		Ma - Took part in baby yoga
MaPtrip20		Ma - Took part in swimming classes
MaPtrip21		Ma - Took part in baby sensory
MaPtrip22		Ma - Took part in tuneful tots (music/rhymes)
MaPtrip23		Ma - Took part in PEEP parent education
MaPtrip24		Ma - Took part in Book Bug/libraries
MaPtrip16		Ma - Took part in other programme
MaPtrip17		Ma - Resp can t remember progr name
MaOpar03	*	Ma - Did both attend the classes/programme
MaPtris1		Ma Did progr or grp involve several sessions
MaPcls04		Ma - How found out about parenting class
MaPtrip4		Ma - How likely to participate in future parentg progr
MaPtno01		Ma No future parentg prog- managing ok
MaPtno02		Ma No future parentg prog- no need to
MaPtno03		Ma No future parentg prog- not interested
MaPtno04		Ma No future parentg prog- no time
MaPtno05		Ma No future parentg prog- don t like grps
MaPtno06		Ma No future parentg prog- they don t work
MaPtno07		Ma No future parentg prog- nobody told me
MaPtno08		Ma No future parentg prog- none in this area
MaPtno09		Ma No future parentg prog- other people judging you
MaPtno94		Ma No future parentg prog- other reason
MaPtrip5		Ma - How satisfied with info on parenting (v2)
MaPtrip6		Ma - How satisfied with support svces as parent (v2)
MaPinf01		Ma Preferred method of parenting info/advice
MaPatt04	*	Ma Doc/social workers try to take over
MaPatt08		Ma Not enough support/advice from prof
MaPatt09		Ma Bad parent if get advice/support
MaPatt05	*	Ma Hard to ask people for help/advice
MaPatt06	*	Ma Hard to know who to ask for advice
MaPsrv01		Ma Resp used ccare Link website/phoneline
MaPsrv02		Ma Resp used ParentLine Scotland email/phoneline
MaPsrv03		Ma Resp used ChildSmile website/dental svces
MaPsrv04		Ma Resp used Play, Talk, Read website

MaPsrV05		Ma Resp used Play Home booklets
MaPsrV95		Ma Resp used none of these
MaPbbr01		Ma Resp remembers receiving free Bookbug bag for child
MaPbbw01		Ma Read Bookbug bag books once with child
MaPbbw02		Ma Read Bookbug bag books regularly with child
MaPbbw03		Ma Read the Bookbug magazine
MaPbbw04		Ma Listened to Bookbug bag music CD once with child
MaPbbw05		Ma Listened to Bookbug bag music CD regularly with child
MaPbbw06		Ma Put Bookbug bag poster up on the wall
MaPbbw98		Ma Resp can't remember what did with Bookbug bag
MaPbbw95		Ma Didn't use Bookbug bag at all
MaNHgrp1		Ma Active member of local org/grp(s) listed
MaPcom01		Ma Resp used Facebook
MaPcom02		Ma Resp used MumsNet
MaPcom03		Ma Resp used Ivillage
MaPcom04		Ma Resp used Bebo
MaPcom05		Ma Resp used JustParents
MaPcom06		Ma Resp used MumsZone
MaPcom95		Ma Resp used none of these websites
MaSNpf01		Ma - Number resp close friends
MaSNpf02		Ma - How often resp sees close friends

1.6 Non-resident parents (questionnaire pages 34-42)

MaZliv01	*	Ma - How long has child lived with resp
MaZliv02	*	Ma - Months child has lived with resp
MaPreI01	*	Ma - Resp currently in relationship with non-res partner
MaPdom01	*	Ma - Whether current non-res partner is child's parent
MaNRel03		Ma - Resp relation to non-res natural parent
MaNliv01	*	Ma Did you and child's mother/father ever live together
MaNLiv03	*	Ma - How long resp lived with natural parent
MaNMcn01		Ma - Current child contact with non-res mother
MaNMcn02		Ma - Any contact with non-res mother since birth
MaNMcn03		Ma - Months since child saw non-res mother
MaNMcn04		Ma - How often child sees non-res mother
MaNMint1		Ma - How much interest non-res mother has
MaNMtr01		Ma - How far child lives from non-res mother
MaNMsup1		Ma non-res mother has taken child out
MaNMsup2		Ma non-res mother has bought toys etc
MaNMsup3		Ma non-res mother has helped help around
MaNMsup4		Ma non-res mother has paid child maintenance
MaNMsup5		Ma non-res mother has paid rent/mortgage
MaNMsup6		Ma non-res mother has helped out in other way
MaNMsup7		Ma non-res mother has done none of these
MaNMri01		Ma - Resps relationship with child's non-res mother
MaNMcn05		Ma - Contact arrangements with non-res mother
MaNMvw01		Ma - How often asks non-res mother's views
MaNMin06		Ma - Non-res mother influence on child immunisations
MaNMin02		Ma - Non-res mother influence on child food
MaNMpr01		Ma Non-res mother living with/married to s/one else
MaNMpr02		Ma Non-res mother has other children by s/one else

MaNMpr03		Ma non res mother s current empl situation
MaNFcn01		Ma - Current child contact with non res father
MaNFcn02		Ma - Any contact with non res father since birth
MaNFcn03		Ma - Months since child saw non res father
MaNFcn04		Ma - How often child sees non res father
MaNFint1		Ma - How much interest non res father has
MaNFtr01		Ma - How far child lives from non res father
MaNFsup1		Ma non res father has taken child out
MaNFsup2		Ma non res father has bought toys etc
MaNFsup3		Ma non res father has helped help around
MaNFsup4		Ma non res father has paid child maintenance
MaNFsup5		Ma non res father has paid rent/mortgage
MaNFsup6		Ma non res father has helped out in other way
MaNFsup7		Ma non res father has done none of these
MaNFrl01		Ma - Resps relship with childs non res father
MaNFcn05		Ma - Contact arrangements with non res father
MaNFvw01		Ma - How often asks non res fathers views
MaNFin06		Ma - Non res father influence on child immunisations
MaNFin02		Ma - Non res father influence on child food
MaNFpr01		Ma Non res father livg with/married to s/one else
MaNFpr02		Ma Non res father has other children by s/one else
MaNFpr03		Ma non res father s current empl situation
MaNbct01		Ma Non res parent's name on childs birth cert

1.7 Parenting styles and activities (questionnaire pages 43-46)

MaPabs01		Ma Parents should teach children to do sthg useful at all times
MaPabs02		Ma Most important: teach absolute obedience to authority
MaPabs03		Ma Children should always obey parents
MaAlit01	*	Ma - Freq looks at/reads books with child
MaAmus01	*	Ma - Freq recites nursery rhymes/sings with child
MaAvst01	*	Ma - Freq visits friends with kids
MaPwrm01		Ma How often resp hugs/holds child w/o reason
MaPcha01		Ma - Home really disorganised
MaPcha02		Ma - Can t hear yourself think at home
MaPcha03		Ma - Calm atmosphere at home
MaAtva01		Ma TV can be on all day even w/o anyone watching
MaPstrs1		Ma Little time/flexibility in life with a child
MaPstrs2		Ma Hard to balance diffrt responsibilities because of child
MaAtv01		Ma - Days child watched TV last week
MaAtv24		Ma - Does child ever watch TV (incl DVDs)
MaAtv09		Ma - Time child watches TV week days
DaAtv09		Da Hours of TV watched (weekdays)
MaOve26		Ma - Since birth - parent separated/divorced
MaOve03		Ma - Since birth - parent married
MaOve04		Ma - Since birth - death of parent
MaOve05		Ma - Since birth - death of sibling
MaOve06		Ma - Since birth-death of gdparent/rel
MaOve10		Ma - Since birth - parent ill/accident
MaOve11		Ma - Since birth - sibling ill/accident

MaOve12		Ma - Since birth-gparents separated
MaOve13		Ma - Since birth-close rel separated
MaOve14		Ma - Since birth-stay in foster care
MaOve15		Ma - Since birth-drug/alc in family
MaOve16		Ma - Since birth-mental prb in family
MaOve23		Ma - Since birth- violent conflict between parents
MaOve24		Ma - Since birth- non-violent conflict between parents
MaOve19		Ma - Since birth-parent prb with police
MaOve20		Ma - Since birth - parent in prison
MaOve21		Ma - Since birth - parent lost job
MaOve22		Ma-Since birth-family experience crime
MaOve25		Ma - Since birth-child witnessed violence
MaOve94		Ma-Since birth-other disturbing event
MaOve95		Ma - Since birth - none of these events

1.8 Childcare (questionnaire pages 47-54)

MaCany01	*	Ma Whether resp uses regular CCare at Sw1
MaCwy01		Ma Why ccare - so that resp can work
MaCwy02		Ma Why ccare - so partner can work
MaCwy03		Ma Why ccare - so resp can look for work
MaCwy04		Ma Why ccare - so partner can look for work
MaCwy05		Ma Why ccare - so resp can study
MaCwy06		Ma Why ccare - so partner can study
MaCwy07		Ma Why ccare - resp look after home/children
MaCwy08		Ma Why ccare - resp shopping/appointment etc
MaCwy09		Ma Why ccare - for childs educ development
MaCwy10		Ma Why ccare - child likes time with provider
MaCwy11		Ma Why ccare - child take part leisure activity
MaCwy12		Ma Why ccare - for childs social development
MaCwy13		Ma Why ccare - give resp/partner break
MaCwy14		Ma Why ccare - resp/part has illness
MaCwy15		Ma Why ccare - relative/carer time with child
MaCwy94		Ma Why ccare - for other reason
MaCwy95		Ma Why ccare - none of these reasons
MaCtya01	*	Ma - Provider 1 - type
MaCtma01	*	Ma 1st ccare provider - hours per week
MaCdya01	*	Ma 1st ccare provider - number of days per week
MaCaga01	*	Ma - Age (months) started provider 1
MaCysa01		Ma Ccare Prov 1-couldn t afford formal ccare
MaCysa02		Ma Ccare Prov 1-low cost
MaCysa03		Ma Ccare Prov 1-subsidised by resps employer
MaCysa04		Ma Ccare Prov 1-could trust them
MaCysa05		Ma Ccare Prov 1-shows affection to child
MaCysa06		Ma Ccare Prov 1-will bring up child as resp would
MaCysa07		Ma Ccare Prov 1-to look after child at home
MaCysa08		Ma Ccare Prov 1-easy to get to
MaCysa09		Ma Ccare Prov 1-for child to mix with other children
MaCysa10		Ma Ccare Prov 1-childs siblings went there
MaCysa11		Ma Ccare Prov 1-properly trained to look after child

MaCysa12		Ma Ccare Prov 1-fitted in with resps/ptners work hrs
MaCysa13		Ma Ccare Prov 1-educates child while in ccare
MaCysa14		Ma Ccare Prov 1-reliable arrangements
MaCysa15		Ma Ccare Prov 1-good reputation
MaCysa16		Ma Ccare Prov 1-recommended to resp
MaCysa17		Ma Ccare Prov 1-help through Tax Credits
MaCysa18		Ma Ccare Prov 1-no other choices
MaCysa94		Ma Ccare Prov 1-Other reason
MaCmya01		Ma - Main reason for using ccare prov 1
MaCtyb01	*	Ma - Provider 2 - type
MaCtmb01	*	Ma 2nd ccare provider - hours per week
MaCdyb01	*	Ma 2nd ccare provider - number of days per week
MaCagb01	*	Ma - Age (months) started provider 2
MaCysb01		Ma Ccare Prov 2-couldn t afford formal ccare
MaCysb02		Ma Ccare Prov 2-low cost
MaCysb03		Ma Ccare Prov 2-subsidised by resps employer
MaCysb04		Ma Ccare Prov 2-could trust them
MaCysb05		Ma Ccare Prov 2-shows affection to child
MaCysb06		Ma Ccare Prov 2-will bring up child as resp would
MaCysb07		Ma Ccare Prov 2-to look after child at home
MaCysb08		Ma Ccare Prov 2-easy to get to
MaCysb09		Ma Ccare Prov 2-for child to mix with other children
MaCysb10		Ma Ccare Prov 2-childs siblings went there
MaCysb11		Ma Ccare Prov 2-properly trained to look after child
MaCysb12		Ma Ccare Prov 2-fitted in with resps/ptners work hrs
MaCysb13		Ma Ccare Prov 2-educates child while in ccare
MaCysb14		Ma Ccare Prov 2-reliable arrangements
MaCysb15		Ma Ccare Prov 2-good reputation
MaCysb16		Ma Ccare Prov 2-recommended to resp
MaCysb17		Ma Ccare Prov 2-help through Tax Credits
MaCysb18		Ma Ccare Prov 2-no other choices
MaCysb94		Ma Ccare Prov 2-Other reason
MaCmyb01		Ma - Main reason for using ccare Prov 2
MaCtyc01	*	Ma - Provider 3 - type
MaCtmc01	*	Ma 3rd ccare provider - hours per week
MaCdyc01	*	Ma 3rd ccare provider - number of days per week
MaCagc01	*	Ma - Age (months) started provider 3
MaCysc01		Ma Ccare Prov 3-couldn t afford formal ccare
MaCysc02		Ma Ccare Prov 3-low cost
MaCysc03		Ma Ccare Prov 3-subsidised by resps employer
MaCysc04		Ma Ccare Prov 3-could trust them
MaCysc05		Ma Ccare Prov 3-shows affection to child
MaCysc06		Ma Ccare Prov 3-will bring up child as resp would
MaCysc07		Ma Ccare Prov 3-to look after child at home
MaCysc08		Ma Ccare Prov 3-easy to get to
MaCysc09		Ma Ccare Prov 3-for child to mix with other children
MaCysc10		Ma Ccare Prov 3-childs siblings went there
MaCysc11		Ma Ccare Prov 3-properly trained to look after child
MaCysc12		Ma Ccare Prov 3-fitted in with resps/ptners work hrs
MaCysc13		Ma Ccare Prov 3-educates child while in ccare
MaCysc14		Ma Ccare Prov 3-reliable arrangements

MaCysc15		Ma Ccare Prov 3-good reputation
MaCysc16		Ma Ccare Prov 3-recommended to resp
MaCysc17		Ma Ccare Prov 3-help through Tax Credits
MaCysc18		Ma Ccare Prov 3-no other choices
MaCysc94		Ma Ccare Prov 3-Other reason
MaCmyc01		Ma - Main reason for using ccare Prov 3
MaCtyd01	*	Ma - Provider 4 - type
MaCtmd01	*	Ma 4th ccare provider - hours per week
MaCdxd01	*	Ma 4th ccare provider - number of days per week
MaCagd01	*	Ma - Age (months) started provider 4
MaCysd01		Ma Ccare Prov 4-couldn t afford formal ccare
MaCysd02		Ma Ccare Prov 4-low cost
MaCysd03		Ma Ccare Prov 4-subsidised by resps employer
MaCysd04		Ma Ccare Prov 4-could trust them
MaCysd05		Ma Ccare Prov 4-shows affection to child
MaCysd06		Ma Ccare Prov 4-will bring up child as resp would
MaCysd07		Ma Ccare Prov 4-to look after child at home
MaCysd08		Ma Ccare Prov 4-easy to get to
MaCysd09		Ma Ccare Prov 4-for child to mix with other children
MaCysd10		Ma Ccare Prov 4-childs siblings went there
MaCysd11		Ma Ccare Prov 4-properly trained to look after child
MaCysd12		Ma Ccare Prov 4-fitted in with resps/ptners work hrs
MaCysd13		Ma Ccare Prov 4-educates child while in ccare
MaCysd14		Ma Ccare Prov 4-reliable arrangements
MaCysd15		Ma Ccare Prov 4-good reputation
MaCysd16		Ma Ccare Prov 4-recommended to resp
MaCysd17		Ma Ccare Prov 4-help through Tax Credits
MaCysd18		Ma Ccare Prov 4-no other choices
MaCysd94		Ma Ccare Prov 4-Other reason
MaCmyd01		Ma - Main reason for using ccare Prov 4
MaCtye01	*	Ma - Provider 5 - type
MaCtme01	*	Ma 5th ccare provider - hours per week
MaCdye01	*	Ma 5th ccare provider - number of days per week
MaCage01	*	Ma - Age (months) started provider 5
MaCyse01		Ma Ccare Prov 5-couldn t afford formal ccare
MaCyse02		Ma Ccare Prov 5-low cost
MaCyse03		Ma Ccare Prov 5-subsidised by resps employer
MaCyse04		Ma Ccare Prov 5-could trust them
MaCyse05		Ma Ccare Prov 5-shows affection to child
MaCyse06		Ma Ccare Prov 5-will bring up child as resp would
MaCyse07		Ma Ccare Prov 5-to look after child at home
MaCyse08		Ma Ccare Prov 5-easy to get to
MaCyse09		Ma Ccare Prov 5-for child to mix with other children
MaCyse10		Ma Ccare Prov 5-childs siblings went there
MaCyse11		Ma Ccare Prov 5-properly trained to look after child
MaCyse12		Ma Ccare Prov 5-fitted in with resps/ptners work hrs
MaCyse13		Ma Ccare Prov 5-educates child while in ccare
MaCyse14		Ma Ccare Prov 5-reliable arrangements
MaCyse15		Ma Ccare Prov 5-good reputation
MaCyse16		Ma Ccare Prov 5-recommended to resp
MaCyse17		Ma Ccare Prov 5-help through Tax Credits

MaCyse18		Ma Ccare Prov 5-no other choices
MaCyse94		Ma Ccare Prov 5-Other reason
MaCmye01		Ma - Main reason for using ccare Prov 5
DaCtot01	*	Da Number of ccare providers at Sweep 1
DaCtmi01		Da Nbr hrs child looked after by s/one else (avge week)
DaCtmi02		Da Nbr hrs child looked after by s/one else in avge week-BANDED
DaCday01		Da Highest nbr of days/week in any one childcare arrangmt
DaCtyp01	*	Da Childcare from grandparents
DaCtyp02	*	Da Childcare from other relative
DaCtyp03	*	Da Childcare from private nursery/creche
DaCtyp04	*	Da Childcare from childminder
DaCtyp05	*	Da Childcare from Local Auth playgroup/preschool
DaCtyp06	*	Da Childcare from Local Auth nursery
DaCtyp07	*	Da Childcare from private playgroup
DaCtyp08	*	Da Childcare from community/vol playgroup
DaCtyp09	*	Da Childcare from ex partner
DaCtyp10	*	Da Childcare from childs sibling
DaCtyp11	*	Da Childcare from friend/neighbour
DaCtyp12	*	Da Childcare from daily nanny
DaCtyp13	*	Da Childcare from live-in nanny
DaCtyp14	*	Da Childcare from babysitter
DaCtyp15	*	Da Childcare from work creche/nursery
DaCtyp16	*	Da Childcare from family centre
DaCtyp17	*	Da Childcare from school nursery class
DaCtyp18	*	Da Childcare from agency carer
DaCtyp19	*	Da Childcare from other provider
DaCtyp20		Da Childcare from OTHER INFORMAL
DaCtyp21		Da Childcare from NURSERY/CRECHE
DaCtyp22		Da Childcare from PLAYGROUP
DaCtyp23		Da Childcare from OTHER PROV
DaCtyp30		Da Childcare - any informal
DaCtyp31		Da Childcare - any formal
DaCtyp32		Da Childcare - formal and informal
MaCppt01		Ma Prev ccare Prov Type: childs grandparents
MaCppt02		Ma Prev ccare Prov Type: other relative
MaCppt03		Ma Prev ccare Prov Type: private creche
MaCppt04		Ma Prev ccare Prov Type: childminder
MaCppt05		Ma Prev ccare Prov Type: Loc Auth playgroup
MaCppt06		Ma Prev ccare Prov Type: Loc Auth creche
MaCppt07		Ma Prev ccare Prov Type: private playgroup
MaCppt08		Ma Prev ccare Prov Type: community playgroup
MaCppt09		Ma Prev ccare Prov Type: ex spouse/ptner
MaCppt10		Ma Prev ccare Prov Type: childs siblings
MaCppt11		Ma Prev ccare Prov Type: friend/neighbour
MaCppt12		Ma Prev ccare Prov Type: daily nanny at home
MaCppt13		Ma Prev ccare Prov Type: live-in nanny
MaCppt14		Ma Prev ccare Prov Type: babysitter at home
MaCppt15		Ma Prev ccare Prov Type: work creche
MaCppt16		Ma Prev ccare Prov Type: family centre
MaCppt17		Ma Prev ccare Prov Type: Prim School nursery
MaCppt18		Ma Prev ccare Prov Type: agency childcarer

MaCppt19		Ma Prev ccare Prov Type: other
MaCppt20		Ma Prev ccare Prov Type: none
MaCppm01		Ma Prev ccare: childs age (months) when first childcare from grandparents
MaCpps01		Ma Prev ccare: main reason stopped using grandparents
MaCppm02		Ma Prev ccare: childs age (months) when first childcare from other relative
MaCpps02		Ma Prev ccare: main reason stopped using other relative
MaCppm03		Ma Prev ccare: childs age (months) when first childcare from private creche
MaCpps03		Ma Prev ccare: main reason stopped using private creche
MaCppm04		Ma Prev ccare: childs age (months) when first childcare from childminder
MaCpps04		Ma Prev ccare: main reason stopped using childminder
MaCppm05		Ma Prev ccare: childs age (months) when first childcare from Loc Auth playgrp
MaCpps05		Ma Prev ccare: main reason stopped using Loc Auth playgrp
MaCppm06		Ma Prev ccare: childs age (months) when first childcare from Loc Auth creche
MaCpps06		Ma Prev ccare: main reason stopped using Loc Auth creche
MaCppm07		Ma Prev ccare: childs age (months) when first childcare from private playgrp
MaCpps07		Ma Prev ccare: main reason stopped using private playgrp
MaCppm08		Ma Prev ccare: childs age (months) when first childcare from community playgrp
MaCpps08		Ma Prev ccare: main reason stopped using community playgrp
MaCppm09		Ma Prev ccare: childs age (months) when first childcare from ex-spouse/ptner
MaCpps09		Ma Prev ccare: main reason stopped using ex-spouse/ptner
MaCppm10		Ma Prev ccare: childs age (months) when first childcare from siblings
MaCpps10		Ma Prev ccare: main reason stopped using siblings
MaCppm11		Ma Prev ccare: childs age (months) when first childcare from friend/neighbour
MaCpps11		Ma Prev ccare: main reason stopped using friend/neighbour
MaCppm12		Ma Prev ccare: childs age (months) when first childcare from daily nanny
MaCpps12		Ma Prev ccare: main reason stopped using daily nanny
MaCppm13		Ma Prev ccare: childs age (months) when first childcare from live-in nanny
MaCpps13		Ma Prev ccare: main reason stopped using live-in nanny
MaCppm14		Ma Prev ccare: childs age (months) when first childcare from babysitter
MaCpps14		Ma Prev ccare: main reason stopped using babysitter
MaCppm15		Ma Prev ccare: childs age (months) when first childcare from work creche
MaCpps15		Ma Prev ccare: main reason stopped using work creche
MaCppm16		Ma Prev ccare: childs age (months) when first childcare from family centre
MaCpps16		Ma Prev ccare: main reason stopped using family centre
MaCppm17		Ma Prev ccare: childs age (months) when first childcare from Prim School nursery
MaCpps17		Ma Prev ccare: main reason stopped using Prim School nursery
MaCppm18		Ma Prev ccare: childs age (months) when first childcare from agency childcarer
MaCpps18		Ma Prev ccare: main reason stopped using agency childcarer
MaCppm19		Ma Prev ccare: childs age (months) when first childcare from other source
MaCpps19		Ma Prev ccare: main reason stopped using other source
DaCpva01	*	Da Previous childcare – 1st named source
DaCpvb01	*	Da Previous childcare – 2nd named source
DaCpvc01	*	Da Previous childcare - 3rd named source
DaCpvd01	*	Da Previous childcare - 4th named source
DaCpva02	*	Da Prev ccare: childs age (months) when first childcare from 1st source
DaCpva03	*	Da Prev ccare: main reason stopped using 1st source
DaCpvb02	*	Da Prev ccare: childs age (months) when first childcare from 2nd source
DaCpvb03	*	Da Prev ccare: main reason stopped using 2nd source
DaCpvc02	*	Da Prev ccare: childs age (months) when first childcare from 3rd source
DaCpvc03	*	Da Prev ccare: main reason stopped using 3rd source
DaCpvd02	*	Da Prev ccare: childs age (months) when first childcare from 4th source

DaCpvd03	*	Da Prev ccare: main reason stopped using 4th source
MaCpay03	*	Ma Pay for childs childcare wk/month
MaCpay04	*	Ma Amount for childs childcare per week
MaCpay05	*	Ma Amount for childs childcare per month
MaCpay06	*	Ma Pay for all childcare wk/month
MaCpay07	*	Ma Amount for all childcare per week
MaCpay08	*	Ma Amount for all childcare per month
MaCpay09	*	Ma How easy/diff to pay for childcare
DaCcst01		Da Cost of childcare per week - sample child
DaCcst02		Da Cost of ccare/week-sample child (banded)
DaCcst03		Da Cost of childcare - ALL CHILDREN - per week
DaCcst04		Da Cost of ccare/week-ALL children (banded)
MaCesy01		Ma - How easy/diff to arrange ccare
MaCesy02		Ma - Ccare diff - lack of places/lg waitg list
MaCesy05		Ma - Ccare diff - cost
MaCesy04		Ma - Ccare diff - no trusted provider
MaCesy07		Ma - Ccare diff - work hours
MaCesy08		Ma - Ccare diff - child too young/not separated from carer
MaCesy94		Ma - Ccare diff - other reason
MaCchc01		Ma - How much ccare choice resp had

1.9 Child health and development (questionnaire pages 55-64)

MaHgen01	*	Ma - Childs general health
MaHlsi01	*	Ma - Child has illness/disability
MaHls01a		Ma 1st Illness(es) - Cancer (neoplasm) incl masses etc and benign (non-malignant) lumps/cysts
MaHls02a		Ma 1st Illness(es) - Diabetes
MaHls03a		Ma 1st Illness(es) - Other endocrine/metabolic
MaHls04a		Ma 1st Illness(es) - Mental illness/anxiety etc
MaHls05a		Ma 1st Illness(es) - Mental handicap
MaHls06a		Ma 1st Illness(es) - Epilepsy/fits/convulsions
MaHls07a		Ma 1st Illness(es) - Migraine/headaches
MaHls08a		Ma 1st Illness(es) - Other prbs of nervous system
MaHls09a		Ma 1st Illness(es) - Cataract/poor eye sight/blindness
MaHls10a		Ma 1st Illness(es) - Other eye complaints
MaHls11a		Ma 1st Illness(es) - Poor hearing/deafness
MaHls12a		Ma 1st Illness(es) - Tinnitus/noises in the ear
MaHls13a		Ma 1st Illness(es) - Meniere s disease/ear-related balance prbs
MaHls14a		Ma 1st Illness(es) - Other ear complaints
MaHls15a		Ma 1st Illness(es) - Stroke/cerebral haemorrhage/cerebral thrombosis
MaHls16a		Ma 1st Illness(es) - Heart attack/angina
MaHls17a		Ma 1st Illness(es) - Hypertension/high BP/blood pressure (nes)
MaHls18a		Ma 1st Illness(es) - Other heart problems
MaHls19a		Ma 1st Illness(es) - Piles/haemorrhoids
MaHls20a		Ma 1st Illness(es) - Varicose veins/phlebitis in lower extremities
MaHls21a		Ma 1st Illness(es) - Other blood vessels/embolic
MaHls22a		Ma 1st Illness(es) - Bronchitis/emphysema
MaHls23a		Ma 1st Illness(es) - Asthma
MaHls24a		Ma 1st Illness(es) - Hayfever
MaHls25a		Ma 1st Illness(es) - Other respiratory complaints

MaHIs26a		Ma 1st Illness(es) - Stomach ulcer/ulcer (nes)/abdominal hernia/rupture
MaHIs27a		Ma 1st Illness(es) - Other digestive complaints
MaHIs28a		Ma 1st Illness(es) - Complaints of bowel/colon
MaHIs29a		Ma 1st Illness(es) - Complaints of teeth/mouth/tongue
MaHIs30a		Ma 1st Illness(es) - Kidney complaints
MaHIs31a		Ma 1st Illness(es) - Urinary tract infection
MaHIs32a		Ma 1st Illness(es) - Other bladder problems/incontinence
MaHIs33a		Ma 1st Illness(es) - Reproductive system disorders
MaHIs34a		Ma 1st Illness(es) - Arthritis/rheumatism/fibrositis
MaHIs35a		Ma 1st Illness(es) - Back problems/slipped disc/spine/neck
MaHIs36a		Ma 1st Illness(es) - Other problems of bones/joints/muscles
MaHIs37a		Ma 1st Illness(es) - Infectious and parasitic disease
MaHIs38a		Ma 1st Illness(es) - Disorders of blood and blood forming organs/immunity disorders
MaHIs39a		Ma 1st Illness(es) - Skin complaints
MaHIs40a		Ma 1st Illness(es) - Other complaints
MaHIs41a		Ma 1st Illness(es) - Complaint no longer present
MaHIs42a		Ma 1st Illness(es) - Other specific
MaHIda01		Ma 1st illness(es) affect child's vision
MaHIda02		Ma 1st illness(es) affect child's hearing
MaHIda03		Ma 1st illness(es) affect child's mobility
MaHIda04		Ma 1st illness(es) affect child's learning/concentrating
MaHIda05		Ma 1st illness(es) affect child's mental health
MaHIda06		Ma 1st illness(es) affect child's stamina/breathing
MaHIda07		Ma 1st illness(es) cause child's social/behavioural issues
MaHIda94		Ma 1st illness(es) cause other impairment(s)
MaHIda95		Ma 1st illness(es) cause no effects
MaHIsa02		Ma - Does ill/dis 1 limit activity
MaHIs01b		Ma 2nd Illness(es) - Cancer (neoplasm) incl masses etc and benign (non-malignant) lumps/cysts
MaHIs02b		Ma 2nd Illness(es) - Diabetes
MaHIs03b		Ma 2nd Illness(es) - Other endocrine/metabolic
MaHIs04b		Ma 2nd Illness(es) - Mental illness/anxiety etc
MaHIs05b		Ma 2nd Illness(es) - Mental handicap
MaHIs06b		Ma 2nd Illness(es) - Epilepsy/fits/convulsions
MaHIs07b		Ma 2nd Illness(es) - Migraine/headaches
MaHIs08b		Ma 2nd Illness(es) - Other probs of nervous system
MaHIs09b		Ma 2nd Illness(es) - Cataract/poor eye sight/blindness
MaHIs10b		Ma 2nd Illness(es) - Other eye complaints
MaHIs11b		Ma 2nd Illness(es) - Poor hearing/deafness
MaHIs12b		Ma 2nd Illness(es) - Tinnitus/noises in the ear
MaHIs13b		Ma 2nd Illness(es) - Meniere's disease/ear-related balance probs
MaHIs14b		Ma 2nd Illness(es) - Other ear complaints
MaHIs15b		Ma 2nd Illness(es) - Stroke/cerebral haemorrhage/cerebral thrombosis
MaHIs16b		Ma 2nd Illness(es) - Heart attack/angina
MaHIs17b		Ma 2nd Illness(es) - Hypertension/high BP/blood pressure (nes)
MaHIs18b		Ma 2nd Illness(es) - Other heart problems
MaHIs19b		Ma 2nd Illness(es) - Piles/haemorrhoids
MaHIs20b		Ma 2nd Illness(es) - Varicose veins/phlebitis in lower extremities
MaHIs21b		Ma 2nd Illness(es) - Other blood vessels/embolic
MaHIs22b		Ma 2nd Illness(es) - Bronchitis/emphysema
MaHIs23b		Ma 2nd Illness(es) - Asthma
MaHIs24b		Ma 2nd Illness(es) - Hayfever

MaHIs25b		Ma 2nd Illness(es) - Other respiratory complaints
MaHIs26b		Ma 2nd Illness(es) - Stomach ulcer/ulcer (nes)/abdominal hernia/rupture
MaHIs27b		Ma 2nd Illness(es) - Other digestive complaints
MaHIs28b		Ma 2nd Illness(es) - Complaints of bowel/colon
MaHIs29b		Ma 2nd Illness(es) - Complaints of teeth/mouth/tongue
MaHIs30b		Ma 2nd Illness(es) - Kidney complaints
MaHIs31b		Ma 2nd Illness(es) - Urinary tract infection
MaHIs32b		Ma 2nd Illness(es) - Other bladder problems/incontinence
MaHIs33b		Ma 2nd Illness(es) - Reproductive system disorders
MaHIs34b		Ma 2nd Illness(es) - Arthritis/rheumatism/fibrositis
MaHIs35b		Ma 2nd Illness(es) - Back problems/slipped disc/spine/neck
MaHIs36b		Ma 2nd Illness(es) - Other problems of bones/joints/muscles
MaHIs37b		Ma 2nd Illness(es) - Infectious and parasitic disease
MaHIs38b		Ma 2nd Illness(es) - Disorders of blood and blood forming organs/immunity disorders
MaHIs39b		Ma 2nd Illness(es) - Skin complaints
MaHIs40b		Ma 2nd Illness(es) - Other complaints
MaHIs41b		Ma 2nd Illness(es) - Complaint no longer present
MaHIs42b		Ma 2nd Illness(es) - Other specific
MaHIdb01		Ma 2nd illness(es) affect child's vision
MaHIdb02		Ma 2nd illness(es) affect child's hearing
MaHIdb03		Ma 2nd illness(es) affect child's mobility
MaHIdb04		Ma 2nd illness(es) affect child's learning/concentrating
MaHIdb05		Ma 2nd illness(es) affect child's mental health
MaHIdb06		Ma 2nd illness(es) affect child's stamina/breathing
MaHIdb07		Ma 2nd illness(es) cause child's social/behavioural issues
MaHIdb94		Ma 2nd illness(es) cause other impairment(s)
MaHIdb95		Ma 2nd illness(es) cause no effects
MaHIsb02		Ma - Does ill/dis 2 limit activity
MaHIs01c		Ma 3rd Illness(es) - Cancer (neoplasm) incl masses etc and benign (non-malignant) lumps/cysts
MaHIs02c		Ma 3rd Illness(es) - Diabetes
MaHIs03c		Ma 3rd Illness(es) - Other endocrine/metabolic
MaHIs04c		Ma 3rd Illness(es) - Mental illness/anxiety etc
MaHIs05c		Ma 3rd Illness(es) - Mental handicap
MaHIs06c		Ma 3rd Illness(es) - Epilepsy/fits/convulsions
MaHIs07c		Ma 3rd Illness(es) - Migraine/headaches
MaHIs08c		Ma 3rd Illness(es) - Other probs of nervous system
MaHIs09c		Ma 3rd Illness(es) - Cataract/poor eye sight/blindness
MaHIs10c		Ma 3rd Illness(es) - Other eye complaints
MaHIs11c		Ma 3rd Illness(es) - Poor hearing/deafness
MaHIs12c		Ma 3rd Illness(es) - Tinnitus/noises in the ear
MaHIs13c		Ma 3rd Illness(es) - Meniere's disease/ear-related balance probs
MaHIs14c		Ma 3rd Illness(es) - Other ear complaints
MaHIs15c		Ma 3rd Illness(es) - Stroke/cerebral haemorrhage/cerebral thrombosis
MaHIs16c		Ma 3rd Illness(es) - Heart attack/angina
MaHIs17c		Ma 3rd Illness(es) - Hypertension/high BP/blood pressure (nes)
MaHIs18c		Ma 3rd Illness(es) - Other heart problems
MaHIs19c		Ma 3rd Illness(es) - Piles/haemorrhoids
MaHIs20c		Ma 3rd Illness(es) - Varicose veins/phlebitis in lower extremities
MaHIs21c		Ma 3rd Illness(es) - Other blood vessels/embolic
MaHIs22c		Ma 3rd Illness(es) - Bronchitis/emphysema
MaHIs23c		Ma 3rd Illness(es) - Asthma

MaHIs24c		Ma 3rd Illness(es) - Hayfever
MaHIs25c		Ma 3rd Illness(es) - Other respiratory complaints
MaHIs26c		Ma 3rd Illness(es) - Stomach ulcer/ulcer (nes)/abdominal hernia/rupture
MaHIs27c		Ma 3rd Illness(es) - Other digestive complaints
MaHIs28c		Ma 3rd Illness(es) - Complaints of bowel/colon
MaHIs29c		Ma 3rd Illness(es) - Complaints of teeth/mouth/tongue
MaHIs30c		Ma 3rd Illness(es) - Kidney complaints
MaHIs31c		Ma 3rd Illness(es) - Urinary tract infection
MaHIs32c		Ma 3rd Illness(es) - Other bladder problems/incontinence
MaHIs33c		Ma 3rd Illness(es) - Reproductive system disorders
MaHIs34c		Ma 3rd Illness(es) - Arthritis/rheumatism/fibrositis
MaHIs35c		Ma 3rd Illness(es) - Back problems/slipped disc/spine/neck
MaHIs36c		Ma 3rd Illness(es) - Other problems of bones/joints/muscles
MaHIs37c		Ma 3rd Illness(es) - Infectious and parasitic disease
MaHIs38c		Ma 3rd Illness(es) - Disorders of blood and blood forming organs/immunity disorders
MaHIs39c		Ma 3rd Illness(es) - Skin complaints
MaHIs40c		Ma 3rd Illness(es) - Other complaints
MaHIs41c		Ma 3rd Illness(es) - Complaint no longer present
MaHIs42c		Ma 3rd Illness(es) - Other specific
MaHIdc01		Ma 3rd illness(es) affect child's vision
MaHIdc02		Ma 3rd illness(es) affect child's hearing
MaHIdc03		Ma 3rd illness(es) affect child's mobility
MaHIdc04		Ma 3rd illness(es) affect child's learning/concentrating
MaHIdc05		Ma 3rd illness(es) affect child's mental health
MaHIdc06		Ma 3rd illness(es) affect child's stamina/breathing
MaHIdc07		Ma 3rd illness(es) cause child's social/behavioural issues
MaHIdc94		Ma 3rd illness(es) cause other impairment(s)
MaHIdc95		Ma 3rd illness(es) cause no effects
MaHIs02		Ma - Does ill/dis 3 limit activity
MaHprb02	*	Ma - Health prob - Colds etc
MaHprb03	*	Ma - Health prob - Chest infections
MaHprb04	*	Ma - Health prob - Ear infections
MaHprb05	*	Ma - Health prob - Feeding prob
MaHprb06	*	Ma - Health prob - Sleeping problems
MaHprb07	*	Ma - Health prob - Wheezing/asthma
MaHprb08	*	Ma - Health prob - Skin problems
MaHprb09	*	Ma - Health prob - Sight or eye problem
MaHprb10	*	Ma - Health prob - Fail gain weight/grow
MaHprb11	*	Ma - Health prob - Severe vomiting
MaHprb12	*	Ma - Health prob - Severe diarrhoea
MaHprb13	*	Ma - Health prob - Fits/convulsions
MaHprb14	*	Ma Health prob - High temperature
MaHprb15	*	Ma - Health prob - Chicken pox
MaHprb16	*	Ma Health prob -Measles/whooping cough
MaHprb17	*	Ma - Health prob - Urinary tract infect
MaHprb18	*	Ma - Health prob - Nose/throat inf etc
MaHprb19	*	Ma Health prob - Thrush
MaHprb20	*	Ma - Health prob - Severe infection
MaHprb21	*	Ma - Health prob - Mild infection
MaHprb22	*	Ma Health prob - Breathing prob
MaHprb24	*	Ma Health prob - Other allergy

MaHprb25	*	Ma Health prob - Colic
MaHprb26	*	Ma Health prob - Constipation/bowel bleedg
MaHprb27	*	Ma Health prob - Jaundice
MaHprb28	*	Ma Health prob - Hernia
MaHprb29	*	Ma - Health prob - React to immunisation
MaHprb31	*	Ma Health prob - Heart disease (def)
MaHprb32	*	Ma Health prob - Heart dis (not def)
MaHprb33	*	Ma Health prob - Hip disloc (def)
MaHprb34	*	Ma Health prob - Hip disloc (not def)
MaHprb35	*	Ma Health prob - Clubfoot (Talipes)
MaHprb36	*	Ma Health prob - Talipes, not yet def
MaHprb37	*	Ma Health prob - Skeletal abnormality
MaHprb38	*	Ma Health prob - Urogenital abnormality
MaHprb39	*	Ma Health prob - Gastrointestinal abnormality
MaHprb40	*	Ma Health prob - Harelip/cleft palate
MaHprb41	*	Ma Health prob - Skin abnormalities
MaHprb42	*	Ma Health prob - Chromosomal/genetic abnormality
MaHprb43	*	Ma Health prob - Brain etc
MaHprb44	*	Ma Health prob - Major congenital abnormality
MaHprb45	*	Ma Health prob - Minor congenital abnormality
MaHprb94	*	Ma Health prob - Other specific
MaHprb95		Ma - Health prob - none
MaHhlp01		Ma How many hlth prbs resp/ptner contacted hlth prof/ctre for
MaHac	*	Ma Number of accidents/injuries
DaHacbd		Da Banded number of accidents
MaHaca02	*	Ma - A/I 1 -Knock/fall: no serious inj (bang on head etc)
MaHaca07	*	Ma - A/I 1 - Knock/fall: cut or graze
MaHaca06	*	Ma - A/I 1 - Knock/fall: cut needing stitches
MaHaca12	*	Ma - A/I 1 - Knock/fall: bruise/sprain/twist
MaHaca03	*	Ma - A/I 1 - Knock/fall: broken bone
MaHaca04	*	Ma - A/I 1 - Swallowed object
MaHaca05	*	Ma - A/I 1 - Swallowed cleaner etc
MaHaca08	*	Ma - A/I 1 - Burn or scald
MaHaca09	*	Ma - A/I 1 - Something stuck in eye etc
MaHaca10	*	Ma - A/I 1 - Animal or insect bite or sting
MaHaca11	*	Ma - A/I 1 - Dislocation, avulsion
MaHaca13	*	Ma - A/I 1 - Choking fit
MaHaca14	*	Ma - A/I 1 - Injury to mouth or face
MaHaca15	*	Ma - A/I 1 - Other knock, fall etc
MaHaca16		Ma - A/I 1 - Other cut or graze
MaHaca94	*	Ma - A/I 1 - Other specific
MaHaca31	*	Ma Age in months at accident 1
MaHaca32	*	Ma - A/I 1 - Child to hospital
MaHacb02	*	Ma - A/I 2 -Knock/fall: no serious inj (bang on head etc)
MaHacb07	*	Ma - A/I 2 - Knock/fall: cut or graze
MaHacb06	*	Ma - A/I 2 - Knock/fall: cut needing stitches
MaHacb12	*	Ma - A/I 2 - Knock/fall: bruise/sprain/twist
MaHacb03	*	Ma - A/I 2 - Knock/fall: broken bone
MaHacb04	*	Ma - A/I 2 - Swallowed object
MaHacb05	*	Ma - A/I 2 - Swallowed cleaner etc

MaHacb08	*	Ma - A/I 2 - Burn or scald
MaHacb09	*	Ma - A/I 2 - Something stuck in eye etc
MaHacb10	*	Ma - A/I 2 - Animal or insect bite or sting
MaHacb11	*	Ma - A/I 2 - Dislocation, avulsion
MaHacb13	*	Ma - A/I 2 - Choking fit
MaHacb14	*	Ma - A/I 2 - Injury to mouth or face
MaHacb15	*	Ma - A/I 2 - Other knock, fall etc
MaHacb16		Ma - A/I 2 - Other cut or graze
MaHacb94	*	Ma - A/I 2 - Other specific
MaHacb31	*	Ma Age in months at accident 2
MaHacb32	*	Ma - A/I 2 - Child to hospital
MaHacc02	*	Ma - A/I 3 -Knock/fall: no serious inj (bang on head etc)
MaHacc07	*	Ma - A/I 3 - Knock/fall: cut or graze
MaHacc06	*	Ma - A/I 3 - Knock/fall: cut needing stitches
MaHacc12	*	Ma - A/I 3 - Knock/fall: bruise/sprain/twist
MaHacc03	*	Ma - A/I 3 - Knock/fall: broken bone
MaHacc04	*	Ma - A/I 3 - Swallowed object
MaHacc05	*	Ma - A/I 3 - Swallowed cleaner etc
MaHacc08	*	Ma - A/I 3 - Burn or scald
MaHacc09	*	Ma - A/I 3 - Something stuck in eye etc
MaHacc10	*	Ma - A/I 3 - Animal or insect bite or sting
MaHacc11	*	Ma - A/I 3 - Dislocation, avulsion
MaHacc13	*	Ma - A/I 3 - Choking fit
MaHacc14	*	Ma - A/I 3 - Injury to mouth or face
MaHacc15	*	Ma - A/I 3 - Other knock, fall etc
MaHacc16		Ma - A/I 3 - Other cut or graze
MaHacc94	*	Ma - A/I 3 - Other specific
MaHacc31	*	Ma Age in months at accident 3
MaHacc32	*	Ma - A/I 3 - Child to hospital
MaHhsp01		Ma Freq child went to hospital for health prb
DaHacag1		Da Banded age of child when 1st accident happened
DaHacag2		Da Banded age of child when 2nd accident happened
DaHacag3		Da Banded age of child when 3rd accident happened
DaHhsp01		Da Banded number of hospital admissions for illness or health prob
MaHDev01	*	Ma Concerns re childs devlpmt/learnng/behaviour
MaHDev02		Ma Concerns re how child communicates/understands resp
MaHDev03		Ma Concerns re how child moves around/uses hands
MaHtth01		Ma - Does child have any teeth
MaHtee05		Ma How often tthbrush with fluoride tthpaste used for child
MaHjag01		Ma - General agreement with immunisation
MaDbab02	*	Ma Child can sit without being supported
MaDbab03	*	Ma Child can stand up while holding onto sthg
MaDbab04	*	Ma Child puts hands together
MaDbab06	*	Ma Child can pick up small object with forefinger and thumb only
MaDbab07	*	Ma Child passes toy back and forth from one hand to another
MaDbab08	*	Ma Child can walk a few steps on own
MaDmov01	*	Ma Child can move about if down on floor
MaDsle02	*	Ma - How often child sleeps through night
MaDsle03	*	Ma - Child: how many hrs sleep in 24 hrs
MaTSle02	*	Ma - Sleeping problem in last 3 months

MaDkno01		Ma Agrees: all infants need same amount sleep
MaDkno02		Ma Agrees: one-year-old knows right from wrong
MaDkno2b		Ma Younger or older to know right from wrong
MaDkno03		Ma 12 month baby can remember hidden toys
MaDkno3b		Ma Younger or older to remember hidden toys
MaDkno04		Ma Agrees: one-year-olds often cooperate/share
MaDkno4b		Ma Younger or older to cooperate/share
MaDkno05		Ma Agrees: about 7 months old before baby can reach for thgs
MaDkno5b		Ma Younger or older to reach for/grab thgs
MaDkno06		Ma Agrees: a baby says 1st real word by age six mths
MaDkno6b		Ma Younger or older when says 1st real word

1.10 Self-completion (questionnaire pages 65-76)

CASInt		Whether resp accepted to do Self-Completion
MaCSBS04		Ma - Child looks at toy resp points to
MaCSBS05		Ma - Child lets resp know if needs help
MaCSBS07		Ma - Child does things so resp laughs
MaCSBS08		Ma - Child gets resp to notice things
MaCSBS09		Ma - Child gives things to resp
MaCSBS10		Ma - Child shows things to resp
MaCSBS11		Ma - Child waves to greet people
MaCSBS12		Ma - Child points to objects
MaCSBS13		Ma - Child nods for yes
MaCSBS19		Ma - Child responds to own name
MaCSBS20		Ma - Nbr of words/phrases child understands
DaDcsc03		Da CSBS Cluster 3: Gestures
DaDcsc06		Da CSBS Cluster 6: Understanding
MaMfee01	*	Ma Resps annoyance/irritation when caring for child
MaMfee04	*	Ma Resps competence/confidence when caring for child
MaMfee05	*	Ma Resps patience when caring for child
MaMfee06	*	Ma Resps resentment re what had to give up for child
MaPstrs3		Ma Agrees: less choices/control over life due to child
MaHpgn01	*	Ma - How is resp health in general
MaHlmt01	*	Ma - Resp health limits moderate activities
MaHlmt02	*	Ma - Resp health limits climbing stairs
MaHlmt03	*	Ma - Resp health limited accomplishments past 4 wks
MaHlmt04	*	Ma - Resp health limited reg activities past 4 wks
MaHlmt05	*	Ma - Resp mental health limited accomplishments past 4 wks
MaHlmt06	*	Ma - Resp mental health limited quality of work/activ past 4 wks
MaHlmt07	*	Ma - Resp physical pain limited normal work past 4 wks
MaHpgn02	*	Ma - Time resp felt calm in past 4 wks
MaHpgn03	*	Ma - Time resp felt energetic in past 4 wks
MaHpgn04	*	Ma - Time resp felt down in past 4 wks
MaHpgn05	*	Ma - Time resp health interfered socially in past 4 wks
DaSf12ph	*	Da - Physical PCS -12 Scale
DaSf12mn	*	Da - Mental MCS -12 Scale
MaHlsi03	*	Ma - Resp has disability/health problem
MaHlsi04	*	Ma - Resp disability/illness limiting

MaYpgn01		Ma - How is resps ptner health in general
MaHalc05		Ma How often resp has alcoholic drink ²
MaHalc06		Ma Resps units of alcohol on typical day
MaHalc07		Ma How often resp unable to stop drnkg in last year
MaHalc08		Ma How often resp failed expectations due to drnk in last year
MaHalc09		Ma Relative/friend/Dr etc concerned about resps drnkg/advised to cut down
MaHalc10		Ma How often resp has 6+ alc units on one occasion
MaHalc04	*	Ma How often resp drank when pregnant
MaHalc11		Ma Nbr alc units resp had on typical day when pregnant
MaHcig08		Ma Resp smoked/reduced/stopped smokg when pregnant
MaHcig02	*	Ma - Resp smoking habits
MaHcig03	*	Ma - How many cigarettes per day
MaHcig04	*	Ma Total nbr of smokers in hhold smoke in hse
MaHdrg01	*	Ma Has resp ever taken cannabis
MaHdrg02	*	Ma Has resp ever taken amphetamines
MaHdrg03	*	Ma Has resp ever taken cocaine
MaHdrg04	*	Ma Has resp ever taken crack
MaHdrg05	*	Ma Has resp ever taken ecstasy
MaHdrg06	*	Ma Has resp ever taken heroin
MaHdrg07	*	Ma Has resp ever taken methadone
MaHdrg08	*	Ma Has resp ever taken LSD
MaHdrg09	*	Ma Has resp ever taken another illegal drug
MaHdrg10	*	Ma Resp has never taken any of these drugs
MaHdrg11	*	Ma Has resp taken cannabis in past 12 months
MaHdrg12	*	Ma Has resp taken amphetamines in past 12 months
MaHdrg13	*	Ma Has resp taken cocaine or coke in past 12 months
MaHdrg14	*	Ma Has resp taken crack in past 12 months
MaHdrg15	*	Ma Has resp taken ecstasy in past 12 months
MaHdrg16	*	Ma Has resp taken heroin in past 12 months
MaHdrg17	*	Ma Has resp taken methadone in past 12 months
MaHdrg18	*	Ma Has resp taken LSD in past 12 months
MaHdrg19	*	Ma Has resp taken another illegal drug in past 12 months
MaHdrg20	*	Ma Resp has never taken any of these drugs in past 12 months
MaHdrg31		Ma Resp took/reduced/stopped taking drugs when pregnant
MaHdpg01		Ma Why reduced/stopped drugs: wanted to before pregnant
MaHdpg02		Ma Why reduced/stopped drugs: ptner/fam/frds wanted resp to
MaHdpg03		Ma Why reduced/stopped drugs: worried about effects on baby
MaHdpg04		Ma Why reduced/stopped drugs: worried about diseases when pregnant
MaHdpg05		Ma Why reduced/stopped drugs: worried about peoples opinion
MaHdpg06		Ma Why reduced/stopped drugs: felt was a bad thing to do
MaHdpg07		Ma Why reduced/stopped drugs: wanted to be free from drugs by time baby born
MaHdpg08		Ma Why reduced/stopped drugs: concerned baby would be taken away
MaHdpg09		Ma Why reduced/stopped drugs: wanted to stay out of trouble
MaHdpg10		Ma Why reduced/stopped drugs: it was getting out of hand
MaHdpg11		Ma Why reduced/stopped drugs: too expensive with a baby
MaHdpg94		Ma Why reduced/stopped drugs: other reason
MaHdhp01		Ma Did resp receive ttmt/help/advice re drugs when pregnant
MaHdhp02		Ma Drug help/advice from partner
MaHdhp03		Ma Drug help/advice from family/friends

MaHdhp04		Ma Ma Drug help/advice from family Doctor
MaHdhp05		Ma Drug help/advice from midwife
MaHdhp06		Ma Drug help/advice from pharmacist
MaHdhp07		Ma Drug help/advice from hospital
MaHdhp08		Ma Drug help/advice from social worker
MaHdhp09		Ma Drug help/advice from drugs charity
MaHdhp10		Ma Drug help/advice from drugs tmt svce/prog
MaHdhp11		Ma Drug help/advice from group of recovering drug users
MaHdhp94		Ma Drug help/advice from other source
MaSNpf11		Ma - Resp close to most of family
MaSNpf12		Ma - Resps friends take notice of opinion
MaPsupa4		Ma - Resp has someone to turn to for adv (v2)
MaMda01		Ma Has resp cursed or sworn at ptner
MaMda02		Ma Has ptner cursed or sworn at resp
MaMda03		Ma Has resp ordered ptner around
MaMda04		Ma Has ptner ordered resp around
MaMda05		Ma Has resp insulted/shamed ptner in front of others
MaMda06		Ma Has ptner insulted/shamed resp in front of others
MaPage01		Ma Resps age were 1st child born
MaMsup02		Ma Resp ever in s/one else's care as a child/teenager
MaMsup03		Ma Resp in care with another family member
MaMsup04		Ma Resp in care with foster carer
MaMsup05		Ma Resp in care with children s unit/home
MaMsup06		Ma Resp in care with Residential School
MaMsup07		Ma Resp in care with adoptive parent
MaMsup94		Ma Resp in care with other carer
MaMsup01		Ma - Child supervised after Hearing/Court

1.11 Employment and economic activity (questionnaire pages77-98)

MaWevr01	*	Ma - Resp ever had a paid job
MaWest20		Ma Resp employed last 7 days
MaWest21		Ma Resp on Gov sponsored training last 7 days
MaWest22		Ma Resp self-employed/freelance last 7 days
MaWest23		Ma Resp working unpaid for family last 7 days
MaWest24		Ma Resp doing other paid work last 7 days
MaWest25		Ma Resp not working last 7 days
MaWacy01		Ma Resp looked for paid work/gov scheme past 4 weeks
MaWwyn01		Ma Work not found: not looking too hard
MaWwyn02		Ma Work not found: no suitable work
MaWwyn03		Ma Work not found: lack of ccare
MaWwyn04		Ma Work not found: family commitments
MaWwyn05		Ma Work not found: not enough time
MaWwyn09		Ma Work not found: other reason
MaWacy02		Ma Resp waiting to take up job found
MaWwyn21		Ma Not looking for work: none out there
MaWwyn22		Ma Not looking for work: stay at home for family
MaWwyn23		Ma Not looking for work: not ready/child too young
MaWwyn24		Ma Not looking for work: lack of ccare
MaWwyn25		Ma Not looking for work: health prbs
MaWwyn26		Ma Not looking for work: (wants to) get more qualifications

MaWwyn29		Ma Not looking for work: other reason
MaWloo03	*	Ma - Plan to start looking for paid wrk
MaWage01	*	Ma How old would child be at start work
MaWacy03		Ma Resp could start within 2 wks if job/gov scheme available
MaWprg01	*	Ma Did resp have paid job when pregnant
MaWprg02	*	Ma Was resp employee or self-employed when pregnant
MaWprg03	*	Ma Did job finish before child born or went on leave
MaWmat01	*	Ma Resp (=moth)'s leave after child's birth: days/wks/mths
MaWmat02	*	Ma Nbr days/wks/mths resp (=moth) on leave after child born
MaWmat03	*	Ma Resp (=moth) not currly on leave: mat pay in days/wks/mths
MaWmat04	*	Ma Resp (=moth) not currly on leave: nbr days/wks/mths of mat pay
MaWmat05	*	Ma Resp (=moth) not currly on leave: full pay in days/wks/mths durg leav
MaWmat06	*	Ma Resp (=moth) not currly on leave: nbr days/wks/mths of full pay
MaWmat07	*	Ma Resp (=moth) not currly on leave: stat mat pay during mat leave
MaWmat08	*	Ma Resp (=moth) not currly on leave: additional mat pay during mat leave
MaWmat09	*	Ma Resp (=moth) not currly on leave: oth type of pay during mat leave
MaWmat10	*	Ma Resp (=moth) not currly on leave: none of these types of pay during mat leave
MaWmat11	*	Ma Resp (=moth) currly on mat leave: mat pay in days/wks/mths
MaWmat12	*	Ma Resp (=moth) currly on mat leave: nbr days/wks/mths of mat pay
MaWmat13	*	Ma Resp (=moth) currly on mat leave: full pay in days/wks/mths
MaWmat14	*	Ma Resp (=moth) currly on mat leave: nbr days/wks/mths of full pay
MaWmat15	*	Ma Resp (=moth) currly on mat leave: stat mat pay received
MaWmat16	*	Ma Resp (=moth) currly on mat leave: stat mat plus additional pay received
MaWmat17	*	Ma Resp (=moth) currly on mat leave: other type of pay received
MaWmat18	*	Ma Resp (=moth) currly on mat leave: none of these types of pay received
MaWpnt01	*	Ma Resp (=moth) did any paid work since child born
MaWpnt03	*	Ma Did resp (=moth) return to work for same/difft employer/become self-emp
MaWpnt04	*	Ma Did resp (=moth) return self-empl/become an employee
MaWpnt05	*	Ma Reasons for resp (=moth) back to work after child born
MaWjbth1		Ma Did resp have paid job at time of childs birth
MaWlev01		Ma Did resp take leave to be at home with child since born
MaWlev02		Ma Resp took paternity leave
MaWlev03		Ma Resp took parental leave
MaWlev04		Ma Resp took sick leave
MaWlev05		Ma Resp took annual leave
MaWlev06		Ma Resp took other type of leave
MaWpat01		Ma Resp (=fath)'s leave after child's birth: days/wks/mths
MaWpat02		Ma Nbr days/wks/mths resp (=fath) on leave after child born
MaWlev07		Ma Whether all/some of resps leave paid for
MaWsam01		Ma Whether resp currently in same job
MaWnow01	*	Ma Whether resp currently has job
MaWtyp02	*	Ma - Resp - employee/self-employed
MaWtim01	*	Ma - Resp - hrs worked in week
MaWsup01	*	Ma - Resp - supervise others
MaWsup02	*	Ma - Resp - how many supervise
MaWsup03	*	Ma - Resp - manager/foreman
MaWsiz01	*	Ma - Resp - number of staff (employee)
MaWhmy01	*	Ma - Resp - number of staff (employer)
MaWwhn01		Ma Resp not currently workg evng/night/wkend
MaWwhn02		Ma Resp currently works evening (6-10pm)
MaWwhn03		Ma Resp currently works night (10pm-7am)

MaWwhn04		Ma Resp currently works weekend
DaWnow01		Da Respondent's current working status
DaMsta01		Da Respondents employment status ver1
DaMsta02		Da Respondents employment status ver2
DaMsec01	*	Da Respondent NSSEC - 6 Category
MaWff01	*	Ma - Employer provides subsidised ccare
MaWff07		Ma - Empl gives childcare vouchers
MaWff02	*	Ma - Employer provides nursery
MaWff08		Ma - Employer has flex work hrs (always)
MaWff09		Ma - Employer has flex work hrs (arrange)
MaWff10		Ma - Paid leave (extra) if child sick
MaWff11		Ma - Unpaid leave if child sick
MaWff12		Ma - Unpaid time off in school hols
MaWff13		Ma - Can work at home some/all the time
MaWff14		Ma - Can job-share
MaWff04	*	Ma - Some other family friendly facility
MaWff05	*	Ma - No family friendly facilities
MaWff21		Ma - Use subsidised childcare
MaWff22		Ma - Use childcare vouchers
MaWff23		Ma - Use workplace creche
MaWff24		Ma - Use flex hours (always avail)
MaWff25		Ma - Use flex hours (arrangement)
MaWff26		Ma - Use extra paid leave if child sick
MaWff27		Ma - Use unpaid leave if child sick
MaWff28		Ma - Use unpaid leave in school hols
MaWff29		Ma - Use working at home facility
MaWff29a		Ma - Use job-share facility
MaWff30		Ma - Use other family friendly facility
MaWff31		Ma - not using any family friendly policies
MaWff06	*	Ma - Family friendly how rate employer
DaCfpl03		Da Does employer offer flexible working?
DaCfpl04		Da Does employer offer any other fam friendly policy (excl subsid. ccare & workplace nursery for BC1 comparison)?
DaCfpl05		Da Does employer offer time off (paid or unpaid) when child is sick?
DaCfpl13		Da Does respondent use flexible working?
DaCfpl14		Da Does resp use some other family friendly policy - excl subsidised ccare and workplace nursery?
DaCfpl15		Da Does respondent use time off when child is sick ?
DaCfpl20		Da Does employer offer any family friendly policies?
DaCfpl21		Da Does respondent use any family friendly policies?
MaCwlf03	*	Ma would work more hrs if could afford good qual ccare
MaCwlf04	*	Ma would work/train if could afford good qualccare
MaYevr01	*	Ma - Partner ever had a paid job
MaYest20		Ma Ptner employed last 7 days
MaYest21		Ma Ptner on Gov sponsored training last 7 days
MaYest22		Ma Ptner self-employed/freelance last 7 days
MaYest23		Ma Ptner working unpaid for family last 7 days
MaYest24		Ma Ptner doing other paid work last 7 days
MaYest25		Ma Ptner not working last 7 days
MaYacy01		Ma Ptner looked for paid work/gov scheme past 4 weeks
MaYacy02		Ma Ptner waiting to take up job found
MaYacy03		Ma Ptner could start within 2 wks if job/gov scheme available

MaYpnt01	*	Ma Has partner done paid work since child born
MaYnow01	*	Ma - Does partner have paid job
MaYlev01	*	Ma Did ptner take leave to be at home with child since born
MaYlev02	*	Ma Ptner took maternity/paternity leave
MaYlev03	*	Ma Ptner took parental leave
MaYlev04	*	Ma Ptner took sick leave
MaYlev05	*	Ma Ptner took annual leave
MaYlev06	*	Ma Ptner took other type of leave
MaYmat01		Ma Partner's leave after child's birth: days/wks/mths
MaYmat02		Ma Nbr days/wks/mths partner on leave after child born
MaYlev07	*	Ma Whether all/some of ptners leave paid for
MaYtyp01	*	Ma - Part - employee/self-employed
MaYtim01	*	Ma - Part - hours worked in week
MaYsup01	*	Ma - Part - supervise others
MaYsup02	*	Ma - Part - how many supervise
MaYsup03	*	Ma - Part - manager/foreman
MaYsiz01	*	Ma - Part - number of staff (employee)
MaYhmy01	*	Ma - Part - number of staff (employer)
MaYwhn01		Ma Ptner not currently workg evng/night/wkend
MaYwhn02		Ma Ptner currently works evening (6-10pm)
MaYwhn03		Ma Ptner currently works night (10pm-7am)
MaYwhn04		Ma Ptner currently works weekend
DaYsta01		Da Partners employment status
DaYsta02		Da Partners employment status ver2
DaYsec01	*	Da Partner NSSEC - 6 Category
DaMsta10		Da Household employment: Measure 1
DaMsta11		Da Household employment and family type
DaWsta02		Da Mothers employment status (incl. adopt./foster/step-mothers)
DaWsta03		Da Mothers employment status ver2 (incl. adopt./foster/step-mothers)
DaMsec10		Da Household NSSEC - 6 Category

1.12 Income and financial stress (questionnaire pages 99-104)

MaWinc01	*	Ma - Wages and salaries
MaWinc02	*	Ma - Self-employment income
MaWinc03	*	Ma - Investment income
MaWinc04	*	Ma - State benefits or tax credits
MaWinc05	*	Ma - State retirement pensions
MaWinc06	*	Ma - Private pensions
MaWinc07	*	Ma - Other kinds of regular allowance
MaWinc08	*	Ma - Other income
MaNMfi04		Ma Non res mothers contribution to child maint
MaNFfi04		Ma Non res fathers contribution to child maint
MaWben01	*	Ma - Benefits - Working Tax Credit
MaWben2b		Ma - Benefits - Ccare element of WTC
MaWben02	*	Ma - Benefits - Child Tax Credit
MaWben03	*	Ma - Benefits - neither WTC nor CTC
MaWben04	*	Ma - Benefits - Child Benefit
MaWben05	*	Ma - Benefits - Maternity Allowance
MaWben06	*	Ma - Benefits - Statutory Maternity Pay

MaWben07	*	Ma - Benefits - Income Support
MaWben08	*	Ma - Benefits - Job Seekers Allowance
MaWben09	*	Ma - Benefits - New Deal Allowance
MaWben10	*	Ma - Benefits - Employment Credit
MaWben11	*	Ma - Benefits - Housing Benefit
MaWben12	*	Ma - Benefits - Council Tax Benefit
MaWben20		Ma - Benefits - other state benefit
MaWben13	*	Ma - Benefits - none of these
MaWben14	*	Ma - Benefits - Incapacity Benefit
MaWben15	*	Ma - Benefits - Disability Living Allowance
MaWben16	*	Ma - Benefits - Severe Disability Allowance
MaWben17	*	Ma - Benefits - Statutory Sick Pay
MaWben19	*	Ma - Benefit - carers allowance
MaWben94	*	Ma - Benefits - other
MaWben18	*	Ma - Benefits - none of these
MaWbnw01		Ma Resp or Ptner receives Child Benefit
MaWbnh01		Ma Amount of Child Benefit received last time
MaWbnt01		Ma Period covered by last Child Benefit
MaWbnw02		Ma Resp or Ptner receives Mat Allowance
MaWbnh02		Ma Amount of Mat Allowance received last time
MaWbnt02		Ma Period covered by last Mat Allowance
MaWbnw03		Ma Resp or Ptner receives Stat Mat Pay
MaWbnh03		Ma Amount of Stat Mat Pay received last time
MaWbnt03		Ma Period covered by last Stat Mat Pay
MaWbnw04		Ma Resp or Ptner receives Income Suppt
MaWbnh04		Ma Amount of Income Suppt received last time
MaWbnt04		Ma Period covered by last Income Suppt
MaWbnw05		Ma Resp or Ptner receives Job Seek Allwce
MaWbnh05		Ma Amount of Job Seek Allwce received last time
MaWbnt05		Ma Period covered by last Job Seek Allwce
MaWbnw06		Ma Resp or Ptner receives New Deal Allwce
MaWbnh06		Ma Amount of New Deal Allwce received last time
MaWbnt06		Ma Period covered by last New Deal Allwce
MaWbnw07		Ma Resp or Ptner receives Emp Credit
MaWbnh07		Ma Amount of Emp Credit received last time
MaWbnt07		Ma Period covered by last Emp Credit
MaWbnw08		Ma Resp or Ptner receives Housg Benefit
MaWbnh08		Ma Amount of Housg Benefit received last time
MaWbnt08		Ma Period covered by last Housg Benefit
MaWbnw09		Ma Resp or Ptner receives Council Tax Benefit
MaWbnh09		Ma Amount of Council Tax Benefit received last time
MaWbnt09		Ma Period covered by last Council Tax Benefit
MaWbnw10		Ma Resp or Ptner receives oth state Benefit
MaWbnh10		Ma Amount of oth state Benefit received last time
MaWbnt10		Ma Period covered by last oth state Benefit
MaWbnw11		Ma Resp or Ptner receives Incap Benefit
MaWbnh11		Ma Amount of Incap Benefit received last time
MaWbnt11		Ma Period covered by last Incap Benefit
MaWbnw12		Ma Resp or Ptner receives Disab Livg Allwce
MaWbnh12		Ma Amount of Disab Livg Allwce received last time
MaWbnt12		Ma Period covered by last Disab Livg Allwce

MaWbnw13		Ma Resp or Ptner receives Sev Disab Livg Allwce
MaWbnh13		Ma Amount of Sev Disab Livg Allwce received last time
MaWbnt13		Ma Period covered by last Sev Disab Livg Allwce
MaWbnw14		Ma Resp or Ptner receives Stat Sick Pay
MaWbnh14		Ma Amount of Stat Sick Pay received last time
MaWbnt14		Ma Period covered by last Stat Sick Pay
MaWbnw15		Ma Resp or Ptner receives Carer Allwce
MaWbnh15		Ma Amount of Carer Allwce received last time
MaWbnt15		Ma Period covered by last Carer Allwce
MaWbnw16		Ma Resp or Ptner receives oth Disab Benefit
MaWbnh16		Ma Amount of oth Disab Benefit received last time
MaWbnt16		Ma Period covered by last oth Disab Benefit
MaWbnw17		Ma Resp or Ptner receives WTC
MaWbnh17		Ma Amount of WTC received last time
MaWbnt17		Ma Period covered by last WTC
MaWbnw18		Ma Resp or Ptner receives ccare part of WTC
MaWbnh18		Ma Amount of ccare part of WTC received last time
MaWbnt18		Ma Period covered by last ccare part of WTC
MaWbnw19		Ma Resp or Ptner receives Child Tax Credit
MaWbnh19		Ma Amount of Child Tax Credit received last time
MaWbnt19		Ma Period covered by last Child Tax Credit
MaWhhinc		Ma - Hhold income (BC2 collapsed-full categories)
DaMcClem		Da OECD-Modified McClements hhold score for equiv. income
DaEqvinc	*	Da Equivalised income
DaEqv5	*	Da Equivalised income - quintiles
MaWbac01		Ma Resp/ptner currtly has bank account
MaWbac02		Ma Resps knows acct balance with this level of accuracy
MaWsav01		Ma Resp/ptner has money saved/invested
MaWdeb01		Ma - How often hhold debts
MaWmnf01		Ma - How hhold manages financially
MaWmnf02		Ma - Financial situation chge/past year
MaWmnf03		Ma - Why financial situation got worse
MaWrsk01		Ma Agrees: resp buys thgs cannot afford
MaEmd01		Ma - Holiday away from home one week+/yr
MaEmdb01		Ma - Celebrations at special occasions
MaEmdb02		Ma - Night out once a month
MaEmdb03		Ma - Family car or van
MaEmd04		Ma - Enough money for house decoration
MaEmd05		Ma - Household contents insurance
MaEmd06		Ma - Regular savings of £10+ / month
Daemdtot		Da Material Deprivation Count (of items said cannot afford)
Daemdtot2		Da Mat Dep Count Banded - Four Groups
Daemdtot3		Da Mat Dep Count Banded - Three Groups

1.13 Respondent's education (questionnaire pages 105-116)

MaMeds01	*	Ma - any school quals (list 1)
MaMeds02	*	Ma - Section 1: Standard Grades 4-7 etc
MaMeds03	*	Ma - Section 2: Standard Grades 1-3 etc
MaMeds04	*	Ma - Section 3: Higher etc

MaMeds05	*	Ma - Section 4:Overseas exam/certificate
MaMedf01	*	Ma - any further ed quals (list 2)
MaMedf02	*	Ma Univ/CNAA first degree/diploma
MaMedf03	*	Ma Postgraduate degree
MaMedf04	*	Ma Teacher training qualification
MaMedf05	*	Ma Nursing qualification
MaMedf06	*	Ma Foundation/adv mod apprenticeship
MaMedf07	*	Ma Other recognised apprenticeship
MaMedf08	*	Ma OCR/RSA - (Vocational) Certificate
MaMedf09	*	Ma OCR/RSA - (First) Diploma
MaMedf10	*	Ma OCR/RSA - Advanced Diploma
MaMedf11	*	Ma OCR/RSA - Higher Diploma
MaMedf12	*	Ma Other clerical qualification
MaMedf13	*	Ma City&Guilds - Level 1/ Part I
MaMedf14	*	Ma City&Guilds - Level 2 etc
MaMedf15	*	Ma City&Guilds - Level 3 etc
MaMedf16	*	Ma City&Guilds - Level 4 etc
MaMedf17	*	Ma SCOTVEC/BTEC First Certificate
MaMedf18	*	Ma SCOTVEC/BTEC First/General Diploma
MaMedf19	*	Ma SCOTVEC etc ONC/OND
MaMedf20	*	Ma SCOTVEC etc HNC/HND
MaMedf21	*	Ma SVQ/NVQ Lev 1 etc
MaMedf22	*	Ma SVQ/NVQ Lev 2 etc
MaMedf23	*	Ma SVQ/NVQ Lev 3 etc
MaMedf24	*	Ma SVQ/NVQ Lev 4 etc
MaMedf25	*	Ma SVQ/NVQ Lev 5 etc
MaMedf94	*	Ma Other qualification
DaMedu01	*	Da Highest Education level of Respondent
DaMedu02	*	Da Highest Education level of Respondent - Banded
DaMedu03	*	Da Highest Education level of Respondent - Banded v2
DaMedu04	*	Da Highest Education level of Respondent (SCQF)

1.14 Partner's education (pages 105-115)

MaYeds01	*	Ma Part - any school quals (list 1)
MaYeds02	*	Ma Part - Section 1: SCE SG 4-7 etc
MaYeds03	*	Ma Part - Section 2: SCE SG 1-3 etc
MaYeds04	*	Ma Part - Section 3: SCE Higher etc
MaYeds05	*	Ma Part - Section 4: Overseas exam qls
MaYedf01	*	Ma Part - any further ed quals (list 2)
MaYedf02	*	Ma Part - Univ/CNAA degree etc
MaYedf03	*	Ma Part - Postgraduate degree
MaYedf04	*	Ma Part - Teacher training qualification
MaYedf05	*	Ma Part - Nursing qualification
MaYedf06	*	Ma Part - Foundation/adv mod apprent
MaYedf07	*	Ma Part - Other apprenticeship
MaYedf08	*	Ma Part - OCR/RSA - (Voc) Certificate
MaYedf09	*	Ma Part - OCR/RSA - (First) Diploma
MaYedf10	*	Ma Part - OCR/RSA - Advanced Diploma
MaYedf11	*	Ma Part - OCR/RSA - Higher Diploma
MaYedf12	*	Ma Part - other clerical qual

MaYedf13	*	Ma Part - C &G - Level 1/ Part I
MaYedf14	*	Ma Part - C &G - Level 2 etc.
MaYedf15	*	Ma Part - C &G - Level 3 etc.
MaYedf16	*	Ma Part - C &G - Level 4 etc.
MaYedf17	*	Ma Part - SCOTVEC/BTEC First Cert
MaYedf18	*	Ma Part - SCOTVEC/BTEC First/Gen Dip
MaYedf19	*	Ma Part - SCOTVEC etc ONC/OND
MaYedf20	*	Ma Part - SCOTVEC etc HNC/HND
MaYedf21	*	Ma Part - SVQ/NVQ Lev 1 etc
MaYedf22	*	Ma Part - SVQ/NVQ Lev 2 etc
MaYedf23	*	Ma Part - SVQ/NVQ Lev 3 etc
MaYedf24	*	Ma Part - SVQ/NVQ Lev 4 etc
MaYedf25	*	Ma Part - SVQ/NVQ Lev 5 etc
MaYedf94	*	Ma Part - other qualification
DaYedu01	*	Da Highest Education level of Partner
DaYedu02	*	Da Highest Education level of Partner - Banded
DaYedu03	*	Da Highest Education level of Partner - Banded v2
DaYedu04	*	Da Highest Education level of Partner (SCQF)
DaMedu10		Da Highest Education level in hhold (SCQF)

1.15 Ethnicity and religion (questionnaire page 105-115)

DaEthGpM	*	Da Ethnicity of Respondent
DaEthGpC	*	Da Ethnicity of Child
DaReligM	*	Da Respondents religion
MaMfai07		Ma - How often resp attends relig svces/mtgs
DaReligC	*	Da Childs religion
MaMfai08		Ma - How often child attends relig svces/mtgs
MaMorg01	*	Ma - Resps country of birth
MaBorg01	*	Ma - Childs country of birth
DaEthGpP	*	Da Ethnicity of Partner
DaReligP	*	Da Partners religion
MaYfai04		Ma - How often ptner attends relig svces/mtgs
MaYorg01	*	Ma - Partners country of birth
MaZspe01	*	Ma - English spoken at home
MaZspe1b		Ma - Language resp uses with child

1.16 Housing and accomodation (questionnaire pages116-119)

MaZhou01	*	Ma - Type of accommodation
MaZhou02	*	Ma - Whether house detached
MaZhou03	*	Ma - What floor accommodation on
MaZhou04	*	Ma - Other accommodation type
MaZhrm01		Ma - Nbr separate rooms in accommodation
MaZhou05	*	Ma - Household own or rent accommodation
DaZten02	*	Da Tenure at BC2 Sweep1 - banded
MaZsle01	*	Ma - Does child have own room
MaZsle02	*	Ma - Where does child sleep
MaZbed01		Ma - How many separate bedrooms

MaZhou06	*	Ma - Gas central heating
MaZhou07	*	Ma - Oil fired central heating
MaZhou08	*	Ma - Electric / white meter heating
MaZhet06		Ma - Electrical central heating
MaZhet07		Ma - Other central heating
MaZhet08		Ma - Fixed gas fire
MaZhet09		Ma - Portable electric heaters
MaZhou09	*	Ma - Wood stove heating
MaZhou10	*	Ma - Coal stove heating
MaZhou11	*	Ma - Coal fire heating
MaZhou12	*	Ma - Wood fire heating
MaZhou13	*	Ma - No heating
MaEmd11		Ma - Accommodation warm enough in winter
MaZrpr01		Ma - Repairs needed: rising damp
MaZrpr02		Ma - Repairs needed: water getting in
MaZrpr03		Ma - Repairs needed: condensation prbs
MaZrpr04		Ma - Repairs needed: mould prbs
MaZrpr05		Ma - Repairs needed: electrical wiring
MaZrpr06		Ma - Repairs needed: plumbing
MaZrpr07		Ma - Repairs needed: gnal rot/decay
MaZrpr08		Ma - Repairs needed: insect prbs
MaZrpr09		Ma - Repairs needed: mice/rats
MaZrpr10		Ma - Repairs needed: draughts
MaZrpr11		Ma - Repairs needed: windows to replace
MaZrpr94		Ma - Repairs needed: other
MaZrpr95		Ma - Repairs needed: none
MaZtmp01		Ma - Ever stayed in temp accommodation
MaZtmp02		Ma - Year leaved temp accommodation
MaZtmp03		Ma - Month leaved temp accommodation
MaZtmp04		Ma - How long in temp accommodation
MaZgar01	*	Ma - Access to a garden
MaZgar02	*	Ma - Garden - sole access or shared
MaNHsa01		Ma - Resp satisfaction with local area
MaNHsa05		Ma - Locally - would like to move
MaNHkd06		Ma - Locally - good area for bringing up kids

1.17 Area level variables

ALaSNim2		ALa - SIMD 2009 quintiles ³
ALaLow15		ALa - Flag lowest 15% datazones
ALaURin2	*	ALa - SG urban-rural classification
ALaCarst		Deciles of Carstairs scores
ALadepct		Carstairs DEPCAT category

1.18 Weights

DaWTbrth		Wave 1 weights (BC2)
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³ Cohort 1 Sweep 1 has 2006 SIMD quintiles

DaPSU		PSU
DaStrat		Sampling strata