

Millennium Cohort Study

MCS2: Guide to Derived Variables

Rachel Rosenberg

User guide to the data (First Edition)

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This document is available in alternative formats. Please contact the Centre for Longitudinal Studies.

tel: +44 (0)20 7612 6875

email: clsfeedback@ioe.ac.uk

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Introduction

This document was produced to accompany the MCS2 Derived Variables Dataset. The intention is to provide a suite of comparable longitudinal variables in the main domains of household composition, response, work, education, housing and anthropometry and psychological inventories.

No syntax or code has been included primarily because the variables were computed using SIR (www.sir.com.au) from the CLS survey database, where the variable names and structure of the data are different from the publically available data, and the code would be of little utility. However, the method and sources used are explained, including whether proxy information has been used (where appropriate).

Some variables are not directly comparable across sweeps, therefore it is important to read the documentation for each variable at each sweep before using them in any analysis. For example, the NVQ derived variables are comparable between MCS1 and MCS2, but these are not directly comparable with MCS3 and MCS4 because neither the questions asked nor the banding of responses was the same at the later sweeps. NVQ at MCS3 and MCS4 are comparable between themselves however.

If you have any questions or comments please contact CLS at clsfeedback@ioe.ac.uk.

Respondent Identity and Response

BMDRES00 S2 MAIN DV Respondent identity and interview status

Main respondent identity and interview status derived from household grid variables CREL,PSEX,ELIG and RESP

BPDRES00 S2 PARTNER DV Respondent identity and interview status

Partner respondent identity and interview status derived from household grid variables CREL, PSEX, ELIG and RESP

VALUE LABELS BMDRES00 and BPDRES00

- (-1) 'Not applicable'
- (1) 'Natural mother: interviewed'
- (2) 'Natural father: interviewed'
- (3) 'Adoptive mother: interviewed'
- (4) 'Adoptive father: interviewed'
- (5) 'Foster mother: interviewed'
- (6) 'Foster father: interviewed'
- (7) 'Step mother/partner of father: interviewed'
- (8) 'Step father/partner of mother: interviewed'
- (9) 'Grandmother: interviewed'
- (10) 'Grandfather: interviewed'
- (11) 'Natural mother: by proxy'
- (12) 'Natural father: by proxy'
- (13) 'Step mother: by proxy'
- (14) 'Step father: by proxy'
- (15) 'Natural mother: not interviewed'
- (16) 'Natural father: not interviewed'
- (17) 'Adoptive mother: not interviewed'
- (18) 'Adoptive father: not interviewed'
- (19) 'Foster mother: not interviewed'
- (20) 'Foster father: not interviewed'
- (21) 'Step mother: not interviewed'
- (22) 'Step father: not interviewed'
- (23) 'Natural mother: by proxy, not interviewed'
- (24) 'Natural father: by proxy, not interviewed'
- (25) 'Other female non-relative: interviewed'
- (26) 'Other male non relative: interviewed'
- (27) 'Other female non-relative: not interviewed'
- (28) 'Other male non relative: not interviewed'
- (29) 'Step mother: by proxy, not interviewed'
- (30) 'Step father: by proxy, not interviewed'
- (31) 'Other female relative: interviewed'
- (32) 'Other male relative: interviewed'
- (33) 'Female, unknown relationship: interviewed'
- (34) 'Male, unknown relationship:interviewed'

- (35) 'Step parent, unknown sex: interviewed'
- (36) 'Step parent, unknown sex: not interviewed'
- (37) 'Adoptive parent, unknown sex: interviewed'
- (38) 'Adoptive parent, unknown sex: not interviewed'
- (39) 'Grandmother: not interviewed'
- (40) 'Grandfather: not interviewed'
- (41) 'Female, unknown relationship: not interviewed'
- (42) 'Male, unknown relationship: not interviewed'
- (43) 'Other female relative: not interviewed'
- (44) 'Other male relative: not interviewed'
- (45) 'Natural parent, unknown sex: interviewed'
- (46) 'Natural parent, unknown sex: not interviewed'
- (47) 'Natural parent, unknown sex: by proxy'
- (48) 'Other male non-relative: by proxy'
- (49) 'Other non-relative, sex unknown: interviewed'
- (50) 'Unknown relationship, unknown sex: by proxy'

BMDREL00 S2 MAIN DV Respondent relationship to CM

Main respondent's relationship to CM is a collapsed version of BMDRES00:

```
(1,11,15,23=1)
(2,12,16,24=2)
(45,46,47=3)
(3,17=4)
(4,18,51=5)
(37,38=6)
(5,19=7)
(6,20=8)
(7,13,21,29=10)
(8,14,22,30=11)
(35,36=12)
(9,39=13)
(10,40=14)
(25,27,31,33,41,43=16)
(26,28,32,34,42,44,48=17)
(49,50=18)
```

BPDREL00 S2 PARTNER DV Respondent relationship to CM

Partner respondent's relationship to CM is a collapsed version of BPDRES00:

```
(1,11,15,23=1)
(2,12,16,24=2)
(45,46,47=3)
(3,17=4)
(4,18,51=5)
(37,38=6)
(5,19=7)
(6,20=8)
```

```
(7,13,21,29=10)
(8,14,22,30=11)
(35,36=12)
(9,39=13)
(10,40=14)
(25,27,31,33,41,43=16)
(26,28,32,34,42,44,48=17)
(49,50=18)
```

VALUE LABELS BMDREL00 and BPDREL00

- (-1) 'Not applicable'
- (1) 'Natural mother'
- (2) 'Natural father'
- (3) 'Natural parent (sex not known)'
- (4) 'Adoptive mother'
- (5) 'Adoptive father'
- (6) 'Adoptive parent (sex not known)'
- (7) 'Foster mother'
- (8) 'Foster father'
- (9) 'Foster parent (sex not known)'
- (10) 'Step mother'
- (11) 'Step father'
- (12) 'Step parent (sex not known)
- (13) 'Grandmother'
- (14) 'Grandfather'
- (15) 'Grandparent (sex not known)
- (16) 'Other, female'
- (17) 'Other, male'
- (18) 'Other, sex not known'

BMDAGI00 S2 MAIN DV Respondent Age at Interview

Main respondent's age (completed years) taken from the household grid variable PAGE

BPDAGI00 S2 PARTNER DV Respondent Age at Interview

Partner respondent's age (completed years) taken from the household grid variable PAGE

VALUE LABELS BMDAGI00 and BPDAGI00

- (-2) 'Not known'
- (-1) 'Not applicable'

BMDGAI00 S2 MAIN DV Respondent Age at Interview (grouped)

Main respondent's age grouped using BMDAGI00 into 16 to 19, 20 to 29, 30 to 39 and 40 plus.

BPDGAI00 S2 PARTNER DV Respondent Age at Interview (grouped)

Partner respondent's age grouped using BPDAGI00 into 16 to 19, 20 to 29, 30 to 39 and 40 plus.

VALUE LABELS BMDGAI00 and BPDGAI00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) '16 to 19'
- (2) '20 to 29'
- (3) '30 to 39'
- (4) '40 plus'

BMDAGB00 S2 MAIN DV Respondent age at birth of CM

Uses date of birth of cohort child and date of birth of respondent to compute age of respondent at birth of cohort child. If month part of DOB is missing, 6 is assumed. If day part of DOB is missing 15 is assumed. Number of days between dates is computed and divided by 365.25, and the result is rounded down to complete years.

NB this is computed for all respondents, not just natural parents.

BPDAGB00 S2 PARTNER DV Respondent age at birth of CM

Uses date of birth of cohort child and date of birth of respondent to compute age of respondent at birth of cohort child. If month part of DOB is missing, 6 is assumed. If day part of DOB is missing 15 is assumed.

Number of days between dates is computed and divided by 365.25, and the result is rounded down to complete years.

NB this is computed for all respondents, not just natural parents.

VALUE LABELS BMDAGB00 and BPDAGB00

- (-2) 'Not known'
- (-1) 'Not applicable'

BMDGAB00 S2 MAIN DV Respondent age at birth of CM

Grouped version of BMDAGB00

BPDGAB00 S2 PARTNER DV Respondent age at birth of CM

Grouped version of BPDAGB00

VALUE LABELS BMDGAB00 and BPDGAB00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) '11 to 19'
- (2) '20 to 29'
- (3) '30 to 39'
- (4) '40 plus'

BDMINT00 S2 Main Interview Outcome

Is derived from the Household Grid variable ELIG and (admin) variable MAIN and identifies cases where main was eligible and interviewed, main was eligible but not interviewed, or nobody eligible for main interview.

VALUE LABELS BDMINT00

- (-1) 'Not applicable'
- (1) 'Main interviewed in person'
- (2) 'Main eligible but not interviewed'
- (3) 'No-one eligible for Main interview'

BDPINT00 S2 Partner Interview Outcome

Is derived from the Household Grid variables ELIG and RESP and identifies cases where partner was eligible and interviewed, partner was eligible but not interviewed, partner interviewed by proxy, or nobody eligible for partner interview.

VALUE LABELS BDPINT00

- (-1) 'Not applicable'
- (1) 'Partner interviewed in person'
- (2) 'Partner interviewed by proxy'
- (3) 'Partner eligible but not interviewed'
- (4)' No-one eligible for Partner interview'

BDMSAM00 S2 DV Main Respondent same as last sweep

Uses the eligibilty variable in the household grid to pick up the person number of the person eligible as MAIN (ELIG=1) at MCS2 and then at MCS1. If the person number is then same at both sweeps BDMSAM00=1, and if they are different BDMSAM00=2. New family cases have value -3.

VALUE LABELS BDMSAM00

- (-3) 'New family at MCS2'
- (-1) 'Not applicable'
- (1) 'Same Main respondent'
- (2) 'Different Main respondent'

BDPSAM00 S2 DV Partner Respondent same as last sweep

Uses the eligibilty variable in the household grid to pick up the person number of the person eligible as PARTNER (ELIG=2 or 3) at MCS2 and then at MCS1. If the person number is then same at both sweeps BDPSAM00=1, and if they are different BDPSAM00=2. New family cases have value -3.

VALUE LABELS BDPSAM00

- (-3) 'New family at MCS2'
- (-1) 'Not applicable'
- (1) 'Same Partner respondent'

- (2) 'Different Partner respondent'
- (3) 'No partner respondent last sweep'

BDMSMI00 S2 DV Main Respondent same as last sweep

Compares derived variable MSAM with interviewer coded variable SMAR.

VALUE LABELS BDMSMI00

- (-1) 'Not applicable'
- (1) 'Same Main respondent, interviewer coded 'same'
- (2) 'Same Main respondent, interviewer coded 'different"
- (3) 'Different Main respondent, interviewer coded 'same'
- (4) 'Different Main respondent, interviewer coded 'different'
- (5) 'Main at both sweeps, no interviewer code'

BDPSMI00 S2 DV Partner Respondent same as last sweep

Compares derived variable PSAM with interviewer coded variable SMAR.

VALUE LABELS BDPSMI00

- (-1) 'Not applicable'
- (1) 'Same Partner respondent, interviewer coded 'same'
- (2) 'Same Partner respondent, interviewer coded 'different'
- (3) 'Different Partner respondent, interviewer coded 'same'
- (4) 'Different Partner respondent, interviewer coded 'different'
- (5) 'Partner at both sweeps, no interviewer code'
- (6) 'No Part last sweep'

BDMLST00 S2 DV Main Respondent status at last sweep

Picks up person number PNUM of person eligible as main (ELIG=1) from Household Grid at MCS2, then looks for the eligibilty status of the same person in the household grid at MCS1. Looks at variable SENTRY to check for cases that are new families at MCS2.

VALUE LABELS BDMLST00

- (-5) 'Not in HH at MCS1'
- (-3) 'New family at MCS2'
- (-1) 'Not applicable'
- (1) 'Main respondent'
- (2) 'Partner respondent'
- (3) 'Proxy partner respondent'
- (4) 'Neither Main nor Partner'

BDPLST00 S2 DV Partner Respondent status at last sweep

Picks up person number PNUM of person eligible as partner (ELIG=2) or proxy (ELIG=3) from the Household Grid at MCS2, then looks for the eligibility status of the same person in the household grid at MCS1.

Looks at variable SENTRY to check for cases that are new families at MCS2.

VALUE LABELS BDPLST00

- (-5) 'Not in HH at MCS1'
- (-3) 'New family at MCS2'
- (-1) 'Not applicable'
- (1) 'Main respondent'
- (2) 'Partner respondent'
- (3) 'Proxy partner respondent'
- (4) 'Neither Main nor Partner'

BDRSP000 S2 DV Parent Interview response summary

Uses MINT and PINT to classify families according to whether the people eligible as main and partner responded or not.

VALUE LABELS BDRSPO00

- (-1) 'Not applicable'
- (1) 'Main respondent in person'
- (2) 'Main and partner respondent in person'
- (3) 'Main in person, partner by proxy'
- (4) 'Main in person, partner eligible but no interview'
- (5) 'No main interview, partner interviewed'
- (6) 'No main interview, partner by proxy'
- (7) 'No parent interviews'

Household composition

BDHTYP00 S2 DV Parents/Carers in Household

Is derived using CREL and PSEX from the Household Grid along with person number of the main and partner respondents, and counting the numbers of each parent type:

Natural Mother

Natural Father

Step Mother

Step Father

Step Parent

Adoptive Father

Adoptive Mother

Adoptive Parent

Other Parent

Foster Parent

Grandmother

Grandfather

Sibling

Both Parents

Other Relative

Other Non Relative

Unknown relationship

Families are then categorised by possible combinations (of respondents) in the household:

VALUE LABELS BDHTYP00

- (-1) 'Not applicable'
- (1) 'Both natural parents'
- (2) 'Natural mother and step-parent'
- (3) 'Natural mother and other parent/carer'
- (4) 'Natural mother and adoptive parent'
- (5) 'Natural father and step-parent'
- (6) 'Natural father and other parent/carer'
- (7) 'Natural father and adoptive parent'
- (8) 'Two adoptive parents'
- (9) 'Adoptive mother and other parent/carer'
- (10) 'Two foster parents'
- (11) 'Two grandparents'
- (12) 'Grandmother and other parent/carer'
- (13) 'Grandfather and other parent/carer'
- (14) 'Two other parents'
- (15) 'Natural mother only'
- (16) 'Natural father only'
- (17) 'Adoptive mother only'
- (18) 'Adoptive father only'
- (19) 'Step mother only'
- (20) 'Grandmother only'

(21) 'Other parent/carer only (foster/sib/rel)'

BDHTYS00 S2 DV Summary of Parents/Carers in Household

Is a collapsed version of BDHTYP00 into a 1 or 2 parent family:

VALUE LABELS BDHTYS00

- (-1) 'Not applicable'
- (1) 'Two parents/carers'
- (2) 'One parent/carer'

BDMINH00 S2 DV Natural mother in HH

This is derived differently from other sweeps due to a difference in questions asked. Uses BDHTYP00 to distinguish between families where the natural mother is or isn't in the household. It uses variables BHMRNC00, BHPRNC00 along with MCS2 household grid variables CREL, PSEX and RESP to work out which natural mothers who responded at MCS1 have since died. It picks up deceased natural mothers from MINH at MCS1.

VALUE LABELS BDMINH00

- (-1) 'Not applicable'
- (1) 'Resident in household'
- (2) 'Not resident in household'
- (3) 'Deceased'

BDFINH00 S2 DV Natural father in HH

This is derived differently from other sweeps due to a difference in questions asked. Uses BDHTYP00 to distinguish between families where the natural father is or isn't in the household. It uses variables BHMRNC00, BHPRNC00 along with MCS2 household grid variables CREL, PSEX and RESP to work out which natural fathers who responded at MCS1 have since died. It picks up deceased natural fathers from FINH at MCS1.

VALUE LABELS BDFINH00

- (-1) 'Not applicable'
- (1) 'Resident in household'
- (2) 'Not resident in household'
- (3) 'Deceased'

BDRELP00 S2 DV Relationship between Parents/Carers in Household

Relationship between Parents/Carers (RESPONDENTS) in Household is derived using HTYS to identify two-parent families, and using the main and partner person numbers BMPNUM00 and BPPNUM00. The code finds the relationship between these people from the household grid (PREL) and flags them as married, cohabiting or neither.

VALUE LABELS BDRELP00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Married'
- (2) 'Cohabiting'
- (3) 'Neither'

BDCHTY00 S2 DV Change in household composition (parents/carers)

Compares composition of main and partner respondents at MCS1 (ADHTYS00) with those at MCS2 (BDHTYS00)

VALUE LABELS BDCHTY00

- (-1) 'Not applicable'
- (1) 'Two parents/carers at both sweeps'
- (2) 'Two parents/carers at sweep 1, one parent/carer at sweep 2'
- (3) 'One parent/carer at sweep 1, two parents/carers at sweep 2'
- (4) 'One parent/carer at sweep 1, one parent/carer at sweep 2'

BDFACH00 S2 DV Change in household composition

Uses change in household composition CHTY along with MLST and PLST to work out if the eligible parents/carers at MCS2 are the same eligible parents/carers as at MCS1.

VALUE LABELS BDFACH00

- (-1) 'Not applicable'
- (1) 'Two elig at S1 and S2, same people'
- (2) 'Two elig at S1 and S2, one same one diff'
- (3) 'Two elig S1 and S2, different people'
- (4) 'Two elig at S1, one (from S1) elig at S2'
- (5) 'Two elig at S1, one (diff) elig at S2'
- (6) 'One elig at S1, two elig at S2, one same'
- (7) 'One elig at S1, two elig at S2, both diff'
- (8) 'One elig at both sweeps, same person at each'
- (9) 'One parent at both sweeps, different at each'

BDCHNF00 S2 DV Change in Natural father status

Compares FINH at S1 with FINH at S2, where there is a valid status at each sweep.

VALUE LABELS BDCHNF00

- (-1) 'Not applicable'
- (1) 'In household at both sweeps'
- (2) 'In household at MCS1 but not MCS2'
- (3) 'In household at MCS2, but not MCS1'
- (4) 'Not in household at either sweep'
- (5) 'Has died between MCS1 and MCS2'
- (6) 'Died before MCS1'

BDCHNM00 S2 DV Change in Natural mother status

Compares MINH at S1 with MINH at S2, where there is a valid status at each sweep.

VALUE LABELS BDCHNM00

- (-1) 'Not applicable'
- (1) 'In household at both sweeps'
- (2) 'In household at MCS1 but not MCS2'
- (3) 'In household at MCS2, but not MCS1'
- (4) 'Not in household at either sweep'
- (5) 'Has died between MCS1 and MCS2'
- (6) 'Died before MCS1'

BDOTHS00 S2 DV Number of siblings of CM in hhold

Uses the household grid variables PRES and CREL to work out how many natural (CREL=11), half (CREL=12),step (CREL=13), adopted (CREL=14) and foster (CREL=15) siblings of the CM are in the household.

VALUE LABELS BDOTHS00

- (-2) 'Not known'
- (-1) 'Not applicable'

BDNOCM00 S2 DV Number of CMs in household

Uses CPRS and CNUM from the household grid to count the number of cohort children in the household.

VALUE LABELS BDNOCM00

(-1) 'Not applicable'

BDTOTS00 S2 DV Number of siblings in household plus CMs

Is the sum of BDOTHS00 and BDNOCM00, which equates to the total number of cohort children and their siblings in the household.

VALUE LABELS BDTOTS00

- (-2) 'Not known'
- (-1) 'Not applicable'

BDNSIB00 S2 DV Natural siblings of CM in household

Equals 1 if there are any natural siblings in the household: uses PRES (=1) and CREL (=11). Equals 2 if there are none.

VALUE LABELS BDNSIB00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Natural sib in HH'
- (2) 'No natural sib in HH'

BDHSIB00 S2 DV Half siblings of CM in household

Equals 1 if there are any half siblings in the household: uses PRES (=1) and CREL (=12). Equals 2 if there are none.

VALUE LABELS BDHSIB00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Half sib in HH'
- (2) 'No half sib in HH'

BDSSIB00 S2 DV Step siblings of CM in household

Equals 1 if there are any step siblings in the household: uses PRES (=1) and CREL (=13). Equals 2 if there are none.

VALUE LABELS BDSSIB00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Step sib in HH'
- (2) 'No step sib in HH'

BDASIB00 S2 DV Adoptive siblings of CM in household

Equals 1 if there are any adoptive siblings in the household: uses PRES (=1) and CREL (=14). Equals 2 if there are none.

VALUE LABELS BDASIB00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Adoptive sib in HH'
- (2) 'No adoptive sib in HH'

BDFSIB00 S2 DV Foster siblings of CM in household

Equals 1 if there are any foster siblings in the household: uses PRES (=1) and CREL (=15). Equals 2 if there are none.

VALUE LABELS BDFSIB00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Foster sib in HH'
- (2) 'No foster sib in HH'

BDGPAR00 S2 DV Grandparent of CM in household

Equals 1 if there are any grandparents of the CM in the household: uses PRES (=1) and CREL (=17).

Equals 2 if there are none.

VALUE LABELS BDGPAR00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Grandparent in HH'
- (2) 'No grandparent in HH'

BDOTHA00 S2 DV Other adult in household

Equals 1 if there are any "other adults" in the household, otherwise equals 2. Other adults have CREL = 18, 19 or 20 and age >15. Picks up date of birth from HHGRID (PDBD, PDBM, PDBY) and computes age at interview date, (INTD, INTM, INTY). Where day or month is missing from DOB, uses 15 for day and 6 for month.

VALUE LABELS BDOTHA00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Other adult in HH'
- (2) 'No other adult in HH'

BDNUMH00 S2 DV Number of people in household (not including CMs)

Uses the variable PRES from the household grid to count the number of people present in the household (but does not include CMs)

VALUE LABELS BDNUMH00

- (-2) 'Not known'
- (-1) 'Not applicable'

BDTOTP00 S2 DV Number of people in household (including CMs)

Adds BDNUMH00 and BDNOCM00 to get the total number of people in the household including CMs.

VALUE LABELS BDTOTP00

- (-2) 'Not known'
- (-1) 'Not applicable'

Ethnicity (Parent / Carer)

BMDEEA00 S2 MAIN DV Resp Ethnic Group NOT inc. back-coding England

If CTRY=1, sets bmdeea00= ETHE, and recodes (16=95).

BPDEEA00 S2 PARTNER DV Resp Ethnic Group NOT inc. back-coding England

If CTRY=1, sets bpdeea00= ETHE, and recodes (16=95). Derivation ignores proxy data.

VALUE LABELS BMDEEA00 and BPDEEA00

- (-9) 'Refusal'
- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1) 'White British'
- (2) 'White Irish'
- (3) 'Any other White background'
- (4) 'Mixed White and Black Caribbean'
- (5) 'Mixed White and Black African'
- (6) 'Mixed White and Asian'
- (7) 'Any other mixed background'
- (8) 'Asian/Asian British Indian'
- (9) 'Asian/Asian British Pakistani'
- (10) 'Asian/Asian British Bangladeshi'
- (11) 'Any other Asian background'
- (12) 'Black/Black British Caribbean'
- (13) 'Black/Black British African'
- (14) 'Any other Black background'
- (15) 'Chinese'
- (95) 'Any other background'

BMDEWA00 S2 MAIN DV Resp Ethnic Group NOT inc. back-coding Wales

If CTRY=2, sets bmdewa00= ETHW, and recodes (17=95).

BPDEWA00 S2 PARTNER DV Resp Ethnic Group NOT inc. back-coding Wales

If CTRY=2, sets bpdewa00= ETHW, and recodes (17=95). Derivation ignores proxy data.

VALUE LABELS BMDEWA00 and BPDEWA00

- (-9) 'Refusal'
- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1) 'White Welsh'
- (2) 'White other British'
- (3) 'White Irish'
- (4) 'Any other White background'

- (5) 'Mixed White and Black Caribbean'
- (6) 'Mixed White and Black African'
- (7) 'Mixed White and Asian'
- (8) 'Any other mixed background'
- (9) 'Asian/Asian British Indian'
- (10) 'Asian/Asian British Pakistani'
- (11) 'Asian/Asian British Bangladeshi'
- (12) 'Any other Asian background'
- (13) 'Black/Black British Caribbean'
- (14) 'Black/Black British African'
- (15) 'Any other Black background'
- (16) 'Chinese'
- (95) 'Any other background'

BMDESA00 S2 MAIN DV Resp Ethnic Group NOT inc. back-coding Scotland

If CTRY=3. bmdesa00= ETHS.

BPDESA00 S2 PARTNER DV Resp Ethnic Group NOT inc. back-coding Scotland

If CTRY=3, bpdesa00= ETHS Derivation ignores proxy data.

VALUE LABELS BMDESA00 and BPDESA00

- (-9) 'Refusal'
- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1) 'White Scottish'
- (2) 'White other British'
- (3) 'White Irish'
- (4) 'Any other White background'
- (5) 'Any mixed background'
- (6) 'Asian/Asian Scottish Indian'
- (7) 'Asian/Asian Scottish Pakistani'
- (8) 'Asian/Asian Scottish Bangladeshi'
- (9) 'Asian/Asian Scottish Chinese'
- (10) 'Any other Asian background'
- (11) 'Black/Black Scottish Caribbean'
- (12) 'Black/Black Scottish African'
- (13) 'Any other Black background'
- (95) 'Any other background'

BMDENA00 S2 MAIN DV Respondent Ethnic Group NOT inc. back-coding N Ireland

If CTRY=4, sets bmdena00= ETHN, and recodes (17=95).

BPDENA00 S2 PARTNER DV Resp Ethnic Group NOT inc. back-coding N Ireland

If CTRY=4, sets bpdena00= ETHN, and recodes (17=95).

Derivation ignores proxy data.

VALUE LABELS BMDENA00 and BPDENA00

- (-9) 'Refusal'
- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1) 'White'
- (2) 'Chinese'
- (3) 'Irish Traveller'
- (4) 'Indian'
- (5) 'Pakistani'
- (6) 'Bangladeshi'
- (7) 'Black Caribbean'
- (8) 'Black African'
- (9) 'Black Other'
- (10) 'Mixed ethnic group'
- (95) 'Any other background'

BMD06E00 S2 MAIN DV Respondent's Ethnic Group - 6 category Census class

Main respondent's 6 category ethnic group picks up and recodes country specific ethnicity if given at sweep 2 (BMDEEA00, BMDEWA00, BMDESA00, BMDENA00) and otherwise uses 6 cat ethnic group derived at sweep 1, AMD06E00.

Recoding bmdeea00 for ethnicity in England	(1,2,3=1)	
	(4,5,6,7=2))

(4,5,6,7-2) (8=3) (9,10=4) (12,13,14=5)

(15,11,95=6)

Recoding bmdewa00 for ethnicity in Wales (1,2,3,4=1)

(5,6,7,8=2)

(9=3)

(10,11=4)

(13,14,15=5)

(16,12,95=6)

Recoding bmdesa00 for ethnicity in Scotland (1,2,3,4=1)

(5=2)

(6=3)

(7,8=4)

(11,12,13=5) (9,10,95=6)

Recoding bmdena00 for ethnicity in NI (1,3=1)

(10=2)

(4=3)

(5,6=4) (7,8,9=5) (2,95=6)

BPD06E00 S2 PARTNER DV Respondent's Ethnic Group - 6 category Census class

Partner respondent's 6 category ethnic group picks up and recodes country specific ethnicity if given at sweep 2 (BMDEEA00, BMDEWA00, BMDESA00, BMDENA00) and otherwise uses 6 cat ethnic group derived at sweep 1, APD06E00.

Recoding bmdeea00 for ethnicity in England (1,2,3=1)(4,5,6,7=2)(8=3)(9,10=4)(12,13,14=5)(15,11,95=6)Recoding bmdewa00 for ethnicity in Wales (1,2,3,4=1)(5,6,7,8=2)(9=3)(10,11=4)(13,14,15=5)(16,12,95=6)Recoding bmdesa00 for ethnicity in Scotland (1,2,3,4=1)(5=2)(6=3)(7,8=4)(11,12,13=5)(9,10,95=6) Recoding bmdena00 for ethnicity in NI (1,3=1)(10=2)(4=3)(5,6=4)(7,8,9=5)(2,95=6)

VALUE LABELS BMD06E00 and BPD06E00

- (-9) 'Refusal'
- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1) 'White'
- (2) 'Mixed'
- (3) 'Indian'
- (4) 'Pakistani and Bangladeshi'
- (5) 'Black or Black British'
- (6) 'Other Ethnic group (inc Chinese, Other)'

BMD11E00 S2 MAIN DV Respondent's Ethnic Group - 11 category Census

Main respondent's 11 category ethnic group picks up and recodes country specific ethnicity if given at sweep 2 (BMDEEA00, BMDEWA00, BMDESA00, BMDENA00) and otherwise uses 11 cat ethnic group derived at sweep 1, APD11E00.

Recoding bmdeea00 for ethnicity in England	(1,2,3=1) (4,5,6,7=2) (8=3) (9=4) (10=5) (11=6) (12=7) (13=8) (14=9) (15=10) (95=11)
Recoding bmdewa00 for ethnicity in Wales	(1,2,3,4=1) (5,6,7,8=2) (9=3) (10=4) (11=5) (12=6) (13=7) (14=8) (15=9) (16=10) (95=11)
Recoding bmdesa00 for ethnicity in Scotland	(1,2,3,4=1) (5=2) (6=3) (7=4) (8=5) (10=6) (11=7) (12=8) (13=9) (9=10) (95=11)
Recoding bmdena00 for ethnicity in NI	(1,3=1) (10=2) (4=3) (5=4) (6=5) (7=7) (8=8)

(9=9) (2=10) (95=11)

BPD11E00 S2 PARTNER DV Respondent's Ethnic Group - 11 category Census

Partner respondent's 11 category ethnic group picks up and recodes country specific ethnicity if given at sweep 2 (BMDEEA00, BMDEWA00, BMDESA00, BMDENA00) and otherwise uses 11 cat ethnic group derived at sweep 1, APD11E00.

Recoding bmdeea00 for ethnicity in England	(1,2,3=1) (4,5,6,7=2) (8=3) (9=4) (10=5) (11=6) (12=7) (13=8) (14=9) (15=10) (95=11)
Recoding bmdewa00 for ethnicity in Wales	(1,2,3,4=1) (5,6,7,8=2) (9=3) (10=4) (11=5) (12=6) (13=7) (14=8) (15=9) (16=10) (95=11)
Recoding bmdesa00 for ethnicity in Scotland	(1,2,3,4=1) (5=2) (6=3) (7=4) (8=5) (10=6) (11=7) (12=8) (13=9) (9=10) (95=11)
Recoding bmdena00 for ethnicity in NI	(1,3=1) (10=2) (4=3)

(5=4)(6=5)(7=7)(8=8)(9=9)(2=10)(95=11)

VALUE LABELS BMD11E00 and BPD11E00

- (-9)'Refusal'
- (8-)'Don't Know'
- (-1)'Not applicable'
- (1) 'White'
- (2) 'Mixed'
- (3) 'Indian'
- (4) 'Pakistani'
- (5) 'Bangladeshi'
- 'Other Asian' (6)
- (7) 'Black Caribbean'
- 'Black African'
- (8) (9) 'Other Black'
- 'Chinese' (10)
- (11)'Other Ethnic Group'

BMD08E00 S2 MAIN DV Respondent's Ethnic Group - 8 category classification

Main respondent's 8 category ethnic group - collapsed version of the 11 category variable BMD11E00

Recoding (1=1)(2=2)(3=3)

(4=4)

(5=5)

(7=6)(8=7)

(6,9,10,11=8)

BPD08E00 S2 PARTNER DV Respondent's Ethnic Group - 8 category classification

Partner respondent's 8 cetegory ethnic group - collapsed version of the 11 category variable

BPD11E00

Recoding (1=1)

(2=2)

(3=3)

(4=4)

(5=5)

(7=6)

(8=7)

(6,9,10,11=8)

VALUE LABELS BMD08E00 and BPD08E00

- (-9) 'Refusal'
- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1) 'White'
- (2) 'Mixed'
- (3) 'Indian'
- (4) 'Pakistani'
- (5) 'Bangladeshi'
- (6) 'Black Caribbean'
- (7) 'Black African'
- (8) 'Other Ethnic Group (inc Chinese, Other)'

Income

BDHINC00 S2 DV Family Income (banded)

Combines total net income bands for lone parents (bmincm00) with total net income bands for couples (bminco00) to produce a single family level variable BDHINC00 with wider bands. The variables are combined as follows:

If ((bmincm00 eq 1 or 2 or 3) or (bminco00 eq 1 or 2)) BDHINC00=1

If ((bmincm00 eq 4 or 5 or 6 or 7 or 8) or (bminco00 eq 3 or 4 or 5 or 6)) BDHINC00=2

If ((bmincm00 eq 9 or 10 or 11 or 12) or (bminco000 eq 7 or 8 or 9 or 10)) BDHINC00=3

If ((bmincm00 eq 13 or 14 or 15) or (bminco00 eq 11 or 12)) BDHINC00=4

If ((bmincm00 eq 16 or 17) or (bminco00 eq 13 or 14 or 15 or 16)) BDHINC00=5

If ((bmincm00 eq 18) or (bminco00 eq 17 OR 18)) BDHINC00=6

VALUE LABELS BDHINC00

- (-1) 'Not applicable'
- (1) '£0 £3300 pa'
- (2) '£3300 £11000 pa'
- (3) '£11000 £22000 pa'
- (4) '£22000 £33000 pa'
- (5) '£33000 £55000 pa'
- (6) '£55000 + pa'

BDOEDS00 S2 DV OECD Score

For information on equivalised income please see the Equivalisation section in Appendix A of MCS: A Guide to the Datasets

VALUE LABELS BDOEDS00

(-1) 'Not applicable'

BDOEDE00S2 DV OECD equivalised income

For information on equivalised income please see the Equivalisation section in Appendix A of MCS: A Guide to the Datasets

VALUE LABELS BDOEDE00

- (-2) 'Not known'
- (-1) 'Not applicable'

BDOEDP00 S2 DV OECD below 60% median poverty indicator

For information on equivalised income please see the Equivalisation section in Appendix A of MCS: A Guide to the Datasets

VALUE LABELS BDOEDP00

- (-1) 'Missing data'
- (0) 'Above 60% median'
- (1) 'Below 60% median

BOEDEX00 S2 DV PREDICTED weekly net family income

For information on equivalised income please see the Equivalisation section in Appendix A of MCS: A Guide to the Datasets

VALUE LABELS BOEDEX00

(-1) 'Not applicable'

BOECDUKO S2 DV OECD Income Weighted Quintiles (UK Analysis)

For information on equivalised income please see the Equivalisation section in Appendix A of MCS: A Guide to the Datasets

VALUE LABELS BOECDUK0

- (-1) 'Not applicable'
- (1) 'Lowest quintile'
- (2) 'Second quintile'
- (3) 'Third quintile'
- (4) 'Fourth quintile'
- (5) 'Highest quintile'

BOECDSC0 S2 DV OECD Income Weighted Quintiles (Single Country Analysis)

For information on equivalised income please see the Equivalisation section in Appendix A of MCS: A Guide to the Datasets

VALUE LABELS BOECDSC0

- (-1) 'Not applicable'
- (1) 'Lowest quintile'
- (2) 'Second quintile'
- (3) 'Third quintile'
- (4) 'Fourth quintile'
- (5) 'Highest quintile'

Housing

BDROOW00 S2 DV Housing Tenure

This variable is the Main respondent's response to ROOW but recoding "other" values (95=10).

VALUE LABELS BDROOW00

- (-9) 'Refusal'
- (-8) 'Don''t know'
- (-1) 'Not applicable'
- (1) 'Own outright'
- (2) 'Own –mortgage/loan'
- (3) 'Part rent/part mortgage (shared equity)
- (4) 'Rent from local authority'
- (5) 'Rent from housing authority
- (6) 'Rent from Housing Association'
- (7) 'Living with parents'
- (8) 'Live rent free'
- (9) 'Squatting'
- (10) 'Other'

Education

BMDNVQ00 S2 MAIN DV Respondent NVQ Highest Level (across MCS1 and MCS2)

Looks at academic and vocational qualifications gained by the MAIN respondent since last interview (ACQU, VCQU) and compares them with the derived NVQ highest level from sweep 1 to ascertain the overall highest level attained across both sweeps.

NB: At MCS2 academic qualifications are collapsed into a 5 point scale as follows:

(1=5)	"NVQ Level 5"
(2,3 = 4)	"NVQ Level 4"
(4 = 3)	"NVQ Level 3"
(5 = 2)	"NVQ Level 2"
(6 = 1)	"NVQ Level 1"
(7 = 95)	"Overseas qual only"
(8 = 96)	"None of these"

where

1 = Higher degree

2 = First degree

3 = Diplomas in higher education

4 = A / AS / S levels

5 = O level / GCSE grades A-C

6 = GCSE grades D-G

7 = Other academic qualifications (incl. Overseas)

8 = None of these qualifications

At MCS2 vocational qualifications are collapsed into the same 5 point scale, as follows:

(1,2 = 4)	"NVQ Level 4"
(3 = 3)	"NVQ Level 3"
(4,5 = 2)	"NVQ Level 2"
(6 = 1)	"NVQ Level 1"
(7 = 95)	"Other qual"
(8 = 96)	"None of these"

where

1 = Professional qualifications at degree level

2 = Nursing / other medical qualifications

3 = NVQ / SVQ / GSVQ level 3

4 = Trade apprenticeships

5 = NVQ / SVQ / GSVQ level 2

6 = NVQ / SVQ / GSVQ level 1

7 = Other vocational qualifications (incl. overseas)

8 = None of these qualifications

BPDNVQ00 S2 PARTNER DV Respondent NVQ Highest Level (across MCS1 and MCS2)

Looks at academic and vocational qualifications gained by the partner respondent since last interview (ACQU, VCQU) and compares them with the derived NVQ highest level from sweep 1 to ascertain the overall highest level attained across both sweeps.

NB: AT MCS2 academic qualifications are collapsed into a 5 point scale:

(1 = 5)	"NVQ Level 5"
(2,3 = 4)	"NVQ Level 4"
(4 = 3)	"NVQ Level 3"
(5 = 2)	"NVQ Level 2"
(6 = 1)	"NVQ Level 1"
(7 = 95)	"Overseas qual only"

where

- 1 = Higher degree
- 2 = First degree

(8 = 96)

- 3 = Diplomas in higher education
- 4 = A / AS / S levels
- 5 = O level / GCSE grades A-C
- 6 = GCSE grades D-G
- 7 = Other academic qualifications (incl. Overseas)
- 8 = None of these qualifications

At MCS2 vocational qualifications are collapsed into the same 5 point scale, as follows:

"None of these"

(1,2 = 4)	"NVQ Level 4"
(3 = 3)	"NVQ Level 3"
(4,5 = 2)	"NVQ Level 2"
(6 = 1)	"NVQ Level 1"
(7 = 95)	"Other qual"
(8 = 96)	"None of these"

where

- 1 = Professional qualifications at degree level
- 2 = Nursing / other medical qualifications
- 3 = NVQ / SVQ / GSVQ level 3
- 4 = Trade apprenticeships
- 5 = NVQ / SVQ / GSVQ level 2
- 6 = NVQ / SVQ / GSVQ level 1
- 7 = Other vocational qualifications (incl. overseas)
- 8 = None of these qualifications

VALUE LABELS BMDNVQ00 and BPDNVQ00

- (-1) 'Not applicable'
- (1) 'NVQ Level 1'
- (2) 'NVQ Level 2'
- (3) 'NVQ Level 3'
- (4) 'NVQ Level 4'
- (5) 'NVQ Level 5'
- (95) 'Other qual'
- (96) 'None of these'

Employment and Occupation coding

BMDWRK00 S2 MAIN DV Whether respondent is in work or not

Uses WKWK, JBAW to derive working status of main respondent. If these variables all contain missing data then the HHGRID variable PJOB is used.

BPDWRK00 S2 PARTNER DV Whether respondent is in work or not

uses WKWK, JBAW to derive working status of partner respondent, (or NWRK for proxy partner). If these variables all contain missing data then the HHGRID variable PJOB is used.

VALUE LABELS BMDWRK00 and BPDWRK00

- (-2) 'Not known'
- (-1) 'Not applicable'
- (1) 'Main respondent is in work/on leave'
- (2) 'Main respondent is neither in work nor on leave'

BDCWRK00 S2 DV Combined labour market status

Computes the combined labour market status of Main and Partner using variables BMDWRK00 and BPDWRK00 and family level variable BDHTYS00

VALUE LABELS BDCWRK00

- (-1) 'Not applicable'
- (1) 'Both in work'
- (2) 'Main in work, partner not'
- (3) 'Partner in work, main not'
- (4) 'Both not in work'
- (5) 'Main in work or on leave, no partner'
- (6) 'Main not on work nor on leave, no partner'
- (7) 'Main work status unknown, partner in work'
- (8) 'Main work status unknown, partner not in work'
- (9) 'Main in work, partner status unknown'
- (10) 'Main not in work, partner status unknown'
- (11) 'Main working status unknown, no partner'

BMD17C00 S2 MAIN DV NS-SEC full version (last known job)

Uses JBNS,EVRW and the NS-SEC variables D17C from previous sweep to derive full version NS-SEC for the last known job of the main respondent. The variable JBNS was derived from the SOC2000 coding of the respondent's occupation.

BPD17C00 S2 PARTNER DV NS-SEC full version (last known job)

Uses JBNS,EVRW and the NS-SEC variables D17C from previous sweep to derive full version NS-SEC for the last known job of the main respondent. The variable JBNS was derived from the SOC2000 coding of the respondent's occupation. For proxy cases the proxy version of variable JBNS was used for NS-SEC if job data given at MCS2.

VALUE LABELS BMD17C00 and BPD17C00

- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1.0) 'Large emp'
- (2.0) 'Hi manag'
- (3.1) 'Hi prof trad'
- (3.2) 'Hi prof new'
- (3.3) 'Hi prof trad s-emp'
- (3.4) 'Hi prof new s-emp'
- (4.1) 'Lo prof trad'
- (4.2) 'Lo prof new'
- (4.3) 'Lo prof trad s-emp'
- (4.4) 'Lo prof new s-emp'
- (5.0) 'Lower managers'
- (6.0) 'Hi supervisory'
- (7.1) 'Intermed clerical'
- (7.2) 'Intermed service'
- (7.3) 'Intermed technol'
- (7.4) 'Intermed engineerng'
- (8.1) 'Small emp indust'
- (8.2) 'Sm emp agric'
- (9.1) 'S-emp non profl'
- (9.2) 'S-emp agric'
- (10.0) 'Lower supervisors'
- (11.1) 'Lo tech craft'
- (11.2) 'Lo tech operative'
- (12.1) 'Semi-rou sales'
- (12.2) 'Semi-rou service'
- (12.3) 'Semi-rou techncl'
- (12.4) 'Semi-rou operative'
- (12.5) 'Semi-rou gric'
- (12.6) 'Semi-rou clerical'
- (12.7) 'Semi-rou childcare'
- (13.1) 'Routine sales'
- (13.2) 'Routine productn'
- (13.3) 'Routine tech'
- (13.4) 'Routine operative'
- (13.5) 'Routine agric'
- (14.1) 'Never worked'
- (14.2) 'Unemp'
- (15.0) 'F-t students'
- (16.0) 'Not stated, inad desc'
- (17.0) 'Unclassif other'

BMD13C00 S2 MAIN DV NS-SEC major categories (last known job)

Collapses derived variable BMD17C00 into its 13 major categories (last known job).

```
(1=1)

(2=2)

(3.1,3.2,3.3,3.4 = 3)

(4.1,4.2,4.3,4.4 = 4)

(5.0 = 5)

(6.0=6)

(7.1,7.2,7.3,7.4 = 7)

(8.1,8.2 = 8)

(9.1,9.2 = 9)

(10.0 = 10)

(11.1,11.2 = 11)

(12.1,12.2,12.3,12.4,12.5,12.6,12.7 = 12)

(13.1,13.2,13.3,13.4,13.5 = 13)

(else=-1)
```

BPD13C00 S2 PARTNER DV NS-SEC major categories (last known job)

Collapses derived variable BPD17C00 into its 13 major categories (last known job).

```
(1=1)

(2=2)

(3.1,3.2,3.3,3.4 = 3)

(4.1,4.2,4.3,4.4 = 4)

(5.0 = 5)

(6.0=6)

(7.1,7.2,7.3,7.4 = 7)

(8.1,8.2 = 8)

(9.1,9.2 = 9)

(10.0 = 10)

(11.1,11.2 = 11)

(12.1,12.2,12.3,12.4,12.5,12.6,12.7 = 12)

(13.1,13.2,13.3,13.4,13.5 = 13)

(else=-1)
```

VALUE LABELS BMD13C00 and BPD13C00

- (-1) 'Not applicable'
- (1) 'Large emp'
- (2) 'Hi manag'
- (3) 'Higher prof'
- (4) 'Lo prof/hi tech'
- (5) 'Lower managers'
- (6) 'Hi supervisory'
- (7) 'Intermediate'
- (8) 'Small employers'
- (9) 'Self-emp non profl'

- (10) 'Lower supervisors'
- (11) 'Lower technical'
- (12) 'Semi-routine'
- (13) 'Routine'

BMD07C00 S2 MAIN DV NS-SEC 7 classes (last known job)

Collapses derived variable BMD13C00 into 7 categories (last known job).

- (1,2,3=1)
- (4,5,6=2)
- (7=3)
- (8,9=4)
- (10,11=5)
- (12=6)
- (13=7)
- (-1=-1)

BPD07C00 S2 PARTNER DV NS-SEC 7 classes (last known job)

Collapses derived variable BPD13C00 into 7 categories (last known job).

- (1,2,3=1)
- (4,5,6=2)
- (7=3)
- (8,9=4)
- (10,11=5)
- (12=6)
- (13=7)
- (-1=-1)

VALUE LABELS BMD07C00 and BPD07C00

- (-1) 'Not applicable'
- (1) 'Hi manag/prof'
- (2) 'Lo manag/prof'
- (3) 'Intermediate'
- (4) 'Small emp and s-emp'
- (5) 'Low sup and tech'
- (6) 'Semi routine'
- (7) 'Routine'

BMD05C00 S2 MAIN DV NS-SEC 5 classes (last known job)

Collapses derived variable BMD07C00 into 5 categories (last known job).

- (1,2=1)
- (3=2)
- (4=3)
- (5=4)
- (6,7=5)
- (-1=-1)

BPD05C00 S2 PARTNER DV NS-SEC 5 classes (last known job)

Collapses derived variable BPD07C00 into 5 categories (last known job).

(1,2=1) (3=2) (4=3) (5=4) (6,7=5)

(-1=-1)

VALUE LABELS BMD05C00 and BPD05C00

- (-1) 'Not applicable'
- (1) 'Manag and profl'
- (2) 'Intermediate'
- (3) 'Small emp and s-emp'
- (4) 'Lo sup and tech'
- (5) 'Semi-rou and routine'

BMDACT00 S2 MAIN DV Respondents Economic Activity Status

If working (WKWK=1 or JBAW=1) and employee (EMPS=1), BMDACT00=1 If working (WKWK=1 or JBAW=1) and self-employed (EMPS=2), BMDACT00=2 If not working, recodes NWRK (non-working status) into BMDACT00 as follows:

(3=3) (4=4) (5,6,7=5) (8=6) (2=8) (1=7) (95=9)

BPDACT00 S2 PARTNER DV Respondents Economic Activity Status

If working (WKWK=1 or JBAW=1) and employee (EMPS=1), BPDACT00=1 If working (WKWK=1 or JBAW=1) and self-employed (EMPS=2), BPDACT00=2 If not working, recodes NWRK (non-working status) into BPDACT00 as follows:

(3=3) (4=4) (5,6,7=5) (8=6) (2=8) (1=7) (95=9)

NB Proxy data is ignored in this derivation.

VALUE LABELS BMDACT00 and BPDACT00

- (-8) 'Don"t know'
- (-1) 'Not applicable'
- (1) 'Employed'

- (2) 'Self employed'
- (3) 'Looking for work'
- (4) 'Poor health'
- (5) 'New Deal, apprenticeship'
- (6) 'Student'
- (7) 'Looking after the family'
- (8) 'Waiting for a job to start'
- (9) 'Non-working for other reason'

BMWKST00 S2 MAIN DV Paid work status

Uses variables WKWK, BJAW and EVRW, or PJOB (as a proxy for the other variables if they contain missing data)

BPWKST00 S2 PARTNER DV Paid work status

Uses variables WKWK, BJAW and EVRW, or PJOB (as a proxy for the other variables if they contain missing data)

For proxy partners, the proxy variables NWRK (bxnwrk00) and EVRW (bxevrw00) are used.

VALUE LABELS BMWKST00 and BPWKST00

- (-1) 'Not applicable'
- (1) 'Currently doing paid work'
- (2) 'Has paid job but on leave'
- (3) 'Has worked in the past'
- (4) 'Never had a paid job'

BMD17S00 S2 MAIN DV NS-SEC full version (current job)

If DWRK=1 picks up variable JBNS. If DWRK=2, set to -1.

BPD17S00 S2 PARTNER DV NS-SEC full version (current job)

If DWRK=1 picks up variable JBNS (or proxy variable JBNS if partner data given by proxy). If DWRK=2, set to -1.

VALUE LABELS BMD17S00 and BPD17S00

- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1.0) 'Large emp'
- (2.0) 'Hi manag'
- (3.1) 'Hi prof trad'
- (3.2) 'Hi prof new'
- (3.3) 'Hi prof trad s-emp'
- (3.4) 'Hi prof new s-emp'
- (4.1) 'Lo prof trad'
- (4.2) 'Lo prof new'
- (4.3) 'Lo prof trad s-emp'
- (4.4) 'Lo prof new s-emp'

```
(5.0) 'Lower managers'
```

- (6.0) 'Hi supervisory'
- (7.1) 'Intermed clerical'
- (7.2) 'Intermed service'
- (7.3) 'Intermed technol'
- (7.4) 'Intermed engineerng'
- (8.1) 'Small emp indust'
- (8.2) 'Sm emp agric'
- (9.1) 'S-emp non profl'
- (9.2) 'S-emp agric'
- (10.0) 'Lower supervisors'
- (11.1) 'Lo tech craft'
- (11.2) 'Lo tech operative'
- (12.1) 'Semi-rou sales'
- (12.2) 'Semi-rou service'
- (12.3) 'Semi-rou techncl'
- (12.4) 'Semi-rou operative'
- (12.5) 'Semi-rou gric'
- (12.6) 'Semi-rou clerical'
- (12.7) 'Semi-rou childcare'
- (13.1) 'Routine sales'
- (13.2) 'Routine productn'
- (13.3) 'Routine tech'
- (13.4) 'Routine operative'
- (13.5) 'Routine agric'

BMD13S00 S2 MAIN DV NS-SEC major categories (current job)

Collapses derived variable BMD17S00 into its 13 major categories (current job).

```
(1=1)
(2=2)
(3.1,3.2,3.3,3.4 = 3)
(4.1,4.2,4.3,4.4 = 4)
(5.0 = 5)
(6.0 = 6)
(7.1,7.2,7.3,7.4 = 7)
(8.1,8.2 = 8)
(9.1,9.2 = 9)
(10.0 = 10)
(11.1,11.2 = 11)
(12.1,12.2,12.3,12.4,12.5,12.6,12.7 = 12)
(13.1,13.2,13.3,13.4,13.5 = 13)
(else=-1)
```

BPD13S00 S2 PARTNER DV NS-SEC major categories (current job)

```
Collapses derived variable BPD17S00 into its 13 major categories (current job).
         (1=1)
         (2=2)
         (3.1,3.2,3.3,3.4=3)
         (4.1,4.2,4.3,4.4=4)
         (5.0 = 5)
         (6.0=6)
         (7.1,7.2,7.3,7.4=7)
         (8.1, 8.2 = 8)
         (9.1,9.2 = 9)
         (10.0 = 10)
         (11.1,11.2 = 11)
         (12.1,12.2,12.3,12.4,12.5,12.6,12.7 = 12)
         (13.1,13.2,13.3,13.4,13.5=13)
         (else=-1)
VALUE LABELS
                     BMD13S00 and BPD13S00
                     (-1)
                            'Not applicable'
                     (1)
                            'Large emp'
                     (2)
                            'Hi manag'
                     (3)
                            'Higher prof'
                            'Lo prof/hi tech'
                     (4)
                     (5)
                            'Lower managers'
                     (6)
                            'Hi supervisory'
                     (7)
                            'Intermediate'
                     (8)
                            'Small employers'
                            'Self-emp non profl'
                     (9)
                     (10)
                            'Lower supervisors'
                     (11)
                            'Lower technical'
                            'Semi-routine'
                     (12)
                     (13)
                            'Routine'
BMD07S00 S2 MAIN DV NS-SEC 7 classes (current job)
Collapses derived variable BMD13S00 into 7 categories (current job).
       (1,2,3=1)
       (4,5,6=2)
       (7=3)
       (8,9=4)
       (10,11=5)
       (12=6)
       (13=7)
       (-1=-1)
BPD07S00 S2 PARTNER DV NS-SEC 7 classes (current job)
Collapses derived variable BPD13S00 into 7 categories (current job).
```

(1,2,3=1)(4,5,6=2)

```
(7=3)
(8,9=4)
(10,11=5)
(12=6)
(13=7)
```

(-1=-1)

VALUE LABELS BMD07S00 and BPD07S00

- (-1) 'Not applicable'
- (1) 'Hi manag/prof'
- (2) 'Lo manag/prof'
- (3) 'Intermediate'
- (4) 'Small emp and s-emp'
- (5) 'Low sup and tech'
- (6) 'Semi routine'
- (7) 'Routine'

BMD05S00 S2 MAIN DV NS-SEC 5 classes (current job)

Collapses derived variable BMD07S00 into 5 categories (current job).

(1,2=1)

(3=2)

(4=3)

(5=4)

(6,7=5)

(-1=-1)

BPD05S00 S2 PARTNER DV NS-SEC 5 classes (current job)

Collapses derived variable BPD07S00 into 5 categories (current job).

(1,2=1)

(3=2)

(4=3)

(5=4)

(6,7=5)

(-1=-1)

VALUE LABELS BMD05S00 and BPD05S00

- (-1) 'Not applicable'
- (1) 'Manag and profl'
- (2) 'Intermediate'
- (3) 'Small emp and s-emp'
- (4) 'Low sup and tech'
- (5) 'Semi-rou and routine'

Religion

BMDRRG00 S2 MAIN DV Respondent: Religion – combined GB & NI

Picks up merged variable RELM for main respondent and recodes (10=84) and (16=85). If religion not given at MCS2 the derived variable DRRG is picked up from MCS1.

BPDRRG00 S2 PARTNER DV Respondent: Religion - combined GB & NI

Picks up merged variable RELM for partner respondent and recodes (10=84) and (16=85). If religion not given at MCS2 the derived variable DRRG is picked up from MCS1.

VALUE LABELS BMDRRG00 and BPDRRG00

- (-9) 'Refusal'
- (-8) 'Don't Know'
- (-1) 'Not applicable'
- (1) 'No religion'
- (2) 'Christian, no denomination'
- (3) 'Roman Catholic'
- (4) 'Church of England/Ireland/Anglican'
- (5) 'United Reformed Church (URC)/Congregat'
- (6) 'Baptist'
- (7) 'Methodist'
- (8) 'Presbyterian/Church of Scotland'
- (9) 'Free Presbyterian'
- (11) 'Hindu'
- (12) 'Jew'
- (13) 'Muslim/Islam'
- (14) 'Sikh'
- (15) 'Buddhist'
- (16) 'Brethren'
- (17) 'Protestant not specified'
- (51) 'Other Christian Churches Independent'
- (52) 'Other Christian Churches African/West'
- (53) 'Pentecostal/Holiness'
- (54) 'Salvation Army'
- (56) 'Orthodox'
- (57) 'Church of Wales'
- (58) 'Mormon'
- (59) 'Jehovahs Witness'
- (60) 'Spiritualist'
- (84) 'Other Christian (not codeable)'
- (85) 'Other non-Christian (not codeable)'

BMDRLG00 S2 MAIN DV Respondent religion – 7 category

Recodes derived variable DRRG for main respondent into 7 categories (plus "none") as follows:

```
(1=8)
(2,3,4,5,6,7,8,9=1)
(11=3)
(12=5)
```

```
(13=2)
(14=4)
(15=6)
(16,17,51,52,53,54,56,57,58,59,84=1)
(60,85=7)
```

BPDRLG00 S2 PARTNER DV Respondent religion – 7 category

Recodes derived variable DRRG for partner respondent into 7 categories (plus "none") as follows:

```
(1=8)
(2,3,4,5,6,7,8,9=1)
(11=3)
(12=5)
(13=2)
(14=4)
(15=6)
(16,17,51,52,53,54,56,57,58,59,84=1)
(60,85=7)
```

VALUE LABELS

BMDRLG00 and BPDRLG00

- (-9) 'Refusal'
- (-8) 'Don't know'
- (-1) 'Not applicable'
- (1) 'Christian'
- (2) 'Muslim'
- (3) 'Hindu'
- (4) 'Sikh'
- (5) 'Jewish'
- (6) 'Buddhist'
- (7) 'Other'
- (8) 'None'

Anthropometry

BMHGTM00 S2 DV MAIN Height of respondent in metres

This variable is the Main respondent's height in metres computed from height collected in centimetres (HECM) or feet and inches (HEIF, HEII) at this sweep, or picked up from the derived variable at a previous sweep (HGTM).

VALUE LABELS BMHGTM00

- (-9) 'Refusal'
- (-8) 'Don"t know'
- (-1) 'Not applicable'

BPHGTM00 S2 DV PARTNER Height of respondent in metres

This variable is the Partner respondent's height in metres computed from height collected in centimetres (HECM) or feet and inches (HEIF, HEII) at this sweep, or picked up from the derived variable at a previous sweep (HGTM).

VALUE LABELS BPHGTM00

- (-9) 'Refusal'
- (-8) 'Don''t know'
- (-1) 'Not applicable'

BMWGTK00 S2 DV MAIN Weight of respondent in kilos at interview

This variable is the Main respondent's weight in kilos computed from weight collected in kilos (WEIK) or stones and pounds (WEIS, WEIP) at this sweep. If respondent is pregnant weight is set to -2 (missing).

VALUE LABELS BMWGTK00

- (-8) 'Don''t know/refusal'
- (-2) 'No measurement pregnant'
- (-1) 'Not applicable'

BPWGTK00 S2 DV PARTNER Weight of respondent in kilos at interview

This variable is the Partner respondent's weight in kilos computed from weight collected in kilos (WEIK) or stones and pounds (WEIS, WEIP) at this sweep. If respondent is pregnant weight is set to -2 (missing).

VALUE LABELS BPWGTK00

- (-8) 'Don''t know/refusal'
- (-2) 'No measurement pregnant'
- (-1) 'Not applicable'

BMDBMI00 S2 DV MAIN BMI of respondent at interview

This is weight (BMWGTM00) divided by height squared (BMHGTM00^2)

VALUE LABELS BMDBMI00

- (-8) 'Don''t know/refusal'
- (-2) 'No measurement pregnant'
- (-1) 'Not applicable'

BPDBMI00 S2 DV PARTNER BMI of respondent at interview

This is weight (BPWGTM00) divided by height squared (BPHGTM00^2)

VALUE LABELS BPDBMI00

- (-8) 'Don't know/refusal'
- (-2) 'No measurement pregnant'
- (-1) 'Not applicable'

BDMBMI00 S2 DV Natural mother BMI at interview

Uses the DRES variables to work out who is natural mother and then copies over BMI for that person (from BMDBMI00 or BPDBMI00) into BDMBMI00.

VALUE LABELS BDMBMI00

- (-8) 'Don't know/Refused'
- (-2) 'Pregnant no BMI calc'
- (-1) 'Not applicable'

BDMHGT00 S2 DV Natural mother height in metres

Uses the DRES variables to work out who is natural mother and then copies over height for that person (from BMHGTM00 or BPHGTM00) into BDMHGT00.

VALUE LABELS BDMHGT00

(-1) 'Not applicable'

Ethnicity (Cohort Member)

BDCEEAA0 S2 DV Cohort Member Ethnic Group (England) – inc new families C1

Child 1 ethnic group, including data from new families at MCS2.

For new families at MCS2 picks up ethnicity from variable BETM. Otherwise, picks up derived variable ADCEEAA0 from MCS1.

BDCEEAB0 S2 DV Cohort Member Ethnic Group (England) – inc new families C2

Child 2 ethnic group, including data from new families at MCS2.

For new families at MCS2 picks up ethnicity from variable BETM. Otherwise, picks up derived variable ADCEEAB0 from MCS1.

BDCEEACO S2 DV Cohort Member Ethnic Group (England) – inc new families C3

Child 3 ethnic group, including data from new families at MCS2.

For new families at MCS2 picks up ethnicity from variable BETM. Otherwise, picks up derived variable ADCEEAC0 from MCS1.

VALUE LABELS BDCEEAA0,BDCEEAB0,BDCEEAC0

- (-9) 'Refusal'
- (-8) 'Don"t Know'
- (-1) 'Not applicable'
- (1) 'White British'
- (2) 'White Irish'
- (3) 'Any other White background'
- (4) 'Mixed White and Black Caribbean'
- (5) 'Mixed White and Black African'
- (6) 'Mixed White and Asian'
- (7) 'Any other mixed background'
- (8) 'Asian/Asian British Indian'
- (9) 'Asian/Asian British Pakistani'
- (10) 'Asian/Asian British Bangladeshi'
- (11) 'Any other Asian background'
- (12) 'Black/Black British Caribbean'
- (13) 'Black/Black British African'
- (14) 'Any other Black background'
- (15) 'Chinese'
- (95) 'Any other background'

BDCEWAA0 S2 DV Cohort Member Ethnic Group (Wales) C1

Child 1 ethnic group (Wales) is simply picked up from derived variable ADCEWAA0 from MCS1.

BDCEWABO S2 DV Cohort Member Ethnic Group (Wales) C2

Child 2 ethnic group (Wales) is simply picked up from derived variable ADCEWAB0 from MCS1.

BDCEWACO S2 DV Cohort Member Ethnic Group (Wales) C3

Child 1 ethnic group (Wales) is simply picked up from derived variable ADCEWAC0 from MCS1.

VALUE LABELS BDCEWAA0, BDCEWAB0, BDCEWAC0

- (-9) 'Refusal'
- (-8) 'Don"t Know'
- (-1) 'Not applicable'
- (1) 'White Welsh'
- (2) 'White other British'
- (3) 'White Irish'
- (4) 'Any other White background'
- (5) 'Mixed White and Black Caribbean'
- (6) 'Mixed White and Black African'
- (7) 'Mixed White and Asian'
- (8) 'Any other mixed background'
- (9) 'Asian/Asian British Indian'
- (10) 'Asian/Asian British Pakistani'
- (11) 'Asian/Asian British Bangladeshi'
- (12) 'Any other Asian background'
- (13) 'Black/Black British Caribbean'
- (14) 'Black/Black British African'
- (15) 'Any other Black background'
- (16) 'Chinese'
- (95) 'Any other background'

BDCESAA0 S2 DV Cohort Member Ethnic Group (Scotland) C1

Child 1 ethnic group (Scotland) is simply picked up from derived variable ADCESAA0 from MCS1.

BDCESAB0 S2 DV Cohort Member Ethnic Group (Scotland) C2

Child 2 ethnic group (Scotland) is simply picked up from derived variable ADCESAB0 from MCS1.

BDCESACO S2 DV Cohort Member Ethnic Group (Scotland) C3

Child 1 ethnic group (Scotland) is simply picked up from derived variable ADCESAC0 from MCS1.

VALUE LABELS BDCESAA0, BDCESAB0, BDCESAC0

- (-9) 'Refusal'
- (-8) 'Don"t Know'

- (-1) 'Not applicable'
- (1) 'White Scottish'
- (2) 'White other British'
- (3) 'White Irish'
- (4) 'Any other White background'
- (5) 'Any mixed background'
- (6) 'Asian/Asian Scottish Indian'
- (7) 'Asian/Asian Scottish Pakistani'
- (8) 'Asian/Asian Scottish Bangladeshi'
- (9) 'Asian/Asian Scottish Chinese'
- (10) 'Any other Asian background'
- (11) 'Black/Black Scottish Caribbean'
- (12) 'Black/Black Scottish African'
- (13) 'Any other Black background'
- (95) 'Any other background'

BDCENAA0 S2 DV Cohort Member Ethnic Group (Northern Ireland) C1

Child 1 ethnic group (Northern Ireland) is simply picked up from derived variable ADCENAA0 from MCS1.

BDCENABO S2 DV Cohort Member Ethnic Group (Northern Ireland) C2

Child 2 ethnic group (Northern Ireland) is simply picked up from derived variable ADCENAB0 from MCS1.

BDCENACO S2 DV Cohort Member Ethnic Group (Northern Ireland) C3

Child 1 ethnic group (Northern Ireland) is simply picked up from derived variable ADCENAC0 from MCS1.

VALUE LABELS BDCENAA0, BDCENAB0, BDCENAC0

- (-9) 'Refusal'
- (-8) 'Don''t Know'
- (-1) 'Not applicable'
- (1) 'White'
- (2) 'Chinese'
- (3) 'Irish Traveller'
- (4) 'Indian'
- (5) 'Pakistani'
- (6) 'Bangladeshi'
- (7) 'Black Caribbean'
- (8) 'Black African'
- (9) 'Black Other'
- (10) 'Mixed ethnic group'
- (95) 'Any other background'

BDC06EA0 S2 DV Cohort Member Ethnic Group - 6 category Census class C1

(1,2,3=1)For new families (England only), recodes BDCEEAA0 (4,5,6,7=2)(8=3)(9,10=4)(12,13,14=5)(11,15,95=6)into BDC06EA0. Otherwise, picks up ADC06EA0 from MCS1. BDC06EB0 S2 DV Cohort Member Ethnic Group - 6 category Census class C2 For new families (England only), recodes BDCEEAB0 (1,2,3=1)(4,5,6,7=2)(8=3)(9,10=4)(12,13,14=5)(11,15,95=6)into BDC06EB0. Otherwise, picks up ADC06EB0 from MCS1. BDC06EC0 S2 DV Cohort Member Ethnic Group - 6 category Census class C3 For new families (England only), recodes BDCEEAC0 (1,2,3=1)(4,5,6,7=2)(8=3)(9,10=4)(12,13,14=5)(11,15,95=6)into BDC06EC0. Otherwise, picks up ADC06EC0 from MCS1. **VALUE LABELS** BDC06EA0, BDC06EB0, BDC06EC0 (-9)'Refusal' 'Don"t Know' (-8)(-1)'Not applicable' (1) 'White' (2) 'Mixed' (3) 'Indian' (4) 'Pakistani and Bangladeshi' (5) 'Black or Black British' 'Other Ethnic group (inc. Chinese, Other) (6) BDC11EA0 S2 DV Cohort Member Ethnic Group - 11 category Census class C1 For new families (England only), recodes BDCEEAA0 (1,2,3=1)(4,5,6,7=2)(8=3)

(9=4) (10=5)

(11=6) (12=7) (13=8) (14=9) (15=10) (95=11)

into BDC11EA0.

Otherwise, picks up ADC11EA0 from MCS1.

BDC11EB0 S2 DV Cohort Member Ethnic Group - 11 category Census class C2

For new families (England only), recodes BDCEEAB0 (1,2,3=1) (4,5,6,7=2) (8=3) (9=4) (10=5) (11=6) (12=7) (13=8) (14=9) (15=10) (95=11)

into BDC11EB0.

Otherwise, picks up ADC11EB0 from MCS1.

BDC11EC0 S2 DV Cohort Member Ethnic Group - 11 category Census class C3

For new families (England only), recodes BDCEEAC0 (1,2,3=1) (4,5,6,7=2) (8=3) (9=4) (10=5) (11=6) (12=7) (13=8) (14=9) (15=10) (95=11)

into BDC11EC0.

Otherwise, picks up ADC11EC0 from MCS1.

VALUE LABELS BDC11EA0, BDC11EB0, BDC11EC0

- (-9) 'Refusal'
- (-8) 'Don"t Know'
- (-1) 'Not applicable'
- (1) 'White'
- (2) 'Mixed'
- (3) 'Indian'
- (4) 'Pakistani'

- (5) 'Bangladeshi'(6) 'Other Asian'
- (7) 'Black Carribean'
- (8) 'Black African'
- (9) 'Other Black'
- (10) 'Chinese'
- (11) 'Other ethnic group'

BDC08EA0 S2 DV Cohort Member Ethnic Group - 8 category Census class C1

For new families (England only), recodes BDC11EA0 (1=1)

(2=2)

(3=3)

(4=4)

(5=5)

(7=6)

(8=7)

(6,9,10,11=8)

into BDC08EA0.

Otherwise, picks up ADC08EA0 from MCS1.

BDC08EB0 S2 DV Cohort Member Ethnic Group - 8 category Census class C2

For new families (England only), recodes BDC11EB0 (1=1)

(2=2)

(3=3)

(4=4)

(5=5)

(7=6)

(8=7)

(6,9,10,11=8)

into BDC08EB0.

Otherwise, picks up ADC08EB0 from MCS1.

BDC08EC0 S2 DV Cohort Member Ethnic Group - 8 category Census class C3

For new families (England only), recodes BDC11EC0 (1=1)

(2=2)

(3=3)

(4=4)

(5=5)

7 (2)

(7=6)

(8=7)

(6,9,10,11=8)

into BDC08EC0.

Otherwise, picks up ADC08EC0 from MCS1.

VALUE LABELS BDC08EA0, BDC08EB0, BDC08EC0

- (-9) 'Refusal'
- (-8) 'Don''t Know'
- (-1) 'Not applicable'
- (1) 'White'
- (2) 'Mixed'
- (3) 'Indian'
- (4) 'Pakistani'
- (5) 'Bangladeshi'
- (6) 'Black Carribean'
- (7) 'Black African'
- (8) 'Other ethnic group (inc. Chinese, Other)'

Strengths and Difficulties (SDQ) Questionnaire (Parental Assessment)

BDEMOTA/B/C0 S2 DV SDQ (MAIN PARENT) Emotional Symptoms C1/C2/C3

BDEMOTA0 (child 1), BDEMOTB0 (child 2), BDEMOTC0 (child 3)

Derived using the method defined at http://www.sdqinfo.org/c1.html for the parental test Using items: SDHS,SDMW,SDUD,SDNC,SDFE

BDCONDA/B/C0 S2 DV SDQ (MAIN PARENT) Conduct Problems C1/C2/C3

BDCONDA0 (child 1), BDCONDB0 (child 2), BDCONDC0 (child 3)

Derived using the method defined at http://www.sdqinfo.org/c1.html for the parental test Using items: SDTT,SDOR,SDFB,SDOA,SDCS

BDHYPEA/B/C0 S2 DV SDQ (MAIN PARENT) Hyperactivity/Inattention C1/C2/C3

DDHYPEA0 (child 1), DDHYPEB0 (child 2), DDHYPEC0 (child 3)

Derived using the method defined at http://www.sdqinfo.org/c1.html for the parental test Using items: SDRO,SDFS,SDDC,SDST,SDTE

BDPEERA/B/C S2 DV SDQ (MAIN PARENT) Peer Problems C1/C2/C3

DDPEERA0 (child 1), DDPEERB0 (child 2), DDPEERC0 (child 3)

Derived using the method defined at http://www.sdqinfo.org/c1.html for the parental test Using items: SDSP,SDGF,SDLC,SDPB,SDGB

BDPROSA/B/C0 S2 DV SDQ (MAIN PARENT) Prosocial C1/C2/C3

DDPROSA0 (child 1), DDPROSB0 (child 2), DDPROSC0 (child 3)

Derived using the method defined at http://www.sdqinfo.org/c1.html for the parental test Using items: SDPF,SDSR,SDHU,SDKY,SDVH

BDEBDTA/B/C0 S2 DV SDQ (MAIN PARENT) Total Difficulties C1/C2/C3

DDEBDTA0 (child 1), DDEBTAB0 (child 2), DDEBTAC0 (child 3)

Derived using the method defined at http://www.sdqinfo.org/c1.html for the parental test

BDIMPAA/B/C0 S2 DV SDQ (MAIN PARENT) Impact C1/C2/C3

DDIMPAA0 (child 1), DDIMPAB0 (child 2), DDIMPAC0 (child 3)

Derived using the method defined at http://www.sdqinfo.org/c1.html for the parental test

BDEBDDA/B/C0 S2 DV SDQ (MAIN PARENT) CM has Difficulties in one or more areas C1/C2/C3

DDEBDDA0 (child 1), DDEBDDB0 (child 2), DDEBDDC0 (child 3)

Derived using the method defined at http://www.sdqinfo.org/c1.html for the parental test

Child Social Behaviour Questionnaire

BDCSBIA/B/C0 S2 DV Child Social Behaviour Questionnaire (Independence-Self Regulation)

BDCSBIA0 (Child 1), BDCSBIB0 (Child 2), BDCSBIC0 (Child 3) This was computed by taking the mean of the valid responses (1,2 or 3) for the following items: SEWS, SEHT, SEAO, SEDT, SENA

VALUE LABELS BDCSBIA0, BDCSBIB0, BDCSBIC0 (-1) 'Not applicable'

BDCSBEA/B/C0 S2 DV Child Social Behaviour Questionnaire (Emotional-Dysregulation)

BDCSBEA0 (Child 1), BDCSBEB0 (Child 2), BCSBEC0 (Child 3) This was computed by taking the mean of the valid responses (1,2,or 3) for the following items: SEMS, SEOE, SEEF, SEIA, and the reversed value of SEUQ (i.e. (1=3)(2=2)(3=1))

VALUE LABELS BDCSBEA0, BDCSBEB0, BDCSBEC0 (-1) 'Not applicable'

Kessler (K6) Scale

DMKESS00 S2 MAIN DV Kessler K6 Scale

Derived by summing the main respondent items:

PHDE (reversed),PHHH (reversed),PHRF (reversed),PHEE (reversed),PHHW (reversed),PHNE (reversed)

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i.e. (1=4)
(2=3)
(3=2)
(4=1)
(5=0)
(6=missing)
```

DPKESS00 S2 PARTNER DV Kessler K6 Scale

Derived by summing the partner respondent items:

PHDE (reversed),PHHH (reversed),PHRF (reversed),PHEE (reversed),PHHW (reversed),PHNE (reversed)

```
i.e. (1=4)
(2=3)
(3=2)
(4=1)
(5=0)
(6=missing)
```

VALUE LABELS

BMKESS00 and BPKESS00

- (-9) 'Refusal'
- (-8) 'Don't know'
- (-1) 'Not applicable'

Pianta Sale

BDMPCFA0 S2 DV Pianta scale CONFLICTS MAIN C1

This sums the values given by the main respondent with regards to child 1 on questions PIST, PIPT, PIAN, PIAR, PIDE, PIED, PIUC and PISM, where each response is valid and contains a value between 1 and 5.

BDMPCFB0 S2 DV Pianta scale CONFLICTS MAIN C2

This sums the values given by the main respondent with regards to child 2 on questions PIST, PIPT, PIAN, PIAR, PIDE, PIED, PIUC and PISM, where each response is valid and contains a value between 1 and 5.

BDMPCFC0 S2 DV Pianta scale CONFLICTS MAIN C3

This sums the values given by the main respondent with regards to child 3 on questions PIST, PIPT, PIAN, PIAR, PIDE, PIED, PIUC and PISM, where each response is valid and contains a value between 1 and 5.

VALUE LABELS BDMPCFA0, BDMPCFB0 and BDMPCFC0

(-1) 'Not applicable'

BDPPCFA0 S2 DV Pianta scale CONFLICTS PARTNER C1

This sums the values given by the partner respondent with regards to child 1 on questions PIST, PIPT, PIAN, PIAR, PIDE, PIED, PIUC and PISM, where each response is valid and contains a value between 1 and 5.

BDPPCFB0 S2 DV Pianta scale CONFLICTS PARTNER C2

This sums the values given by the partner respondent with regards to child 2 on questions PIST, PIPT, PIAN, PIAR, PIDE, PIED, PIUC and PISM, where each response is valid and contains a value between 1 and 5.

BDPPCFC0 S2 DV Pianta scale CONFLICTS PARTNER C3

This sums the values given by the partner respondent with regards to child 3 on questions PIST, PIPT, PIAN, PIAR, PIDE, PIED, PIUC and PISM, where each response is valid and contains a value between 1 and 5.

VALUE LABELS BDPPCFA0, BDPPCFB0 and BDPPCFC0

(-1) 'Not applicable'

BDMPCLA0 S2 DV Pianta scale CLOSENESS MAIN C1

This sums the values given by the main respondent with regards to child 1 on questions PIAW, PICO, PIVA, PIBP, PISI, PIET and PISE where each response is valid and contains a value between 1 and 5.

BDMPCLB0 S2 DV Pianta scale CLOSENESS MAIN C2

This sums the values given by the main respondent with regards to child 2 on questions PIAW, PICO, PIVA, PIBP, PISI, PIET and PISE where each response is valid and contains a value between 1 and 5.

BDMPCLC0 S2 DV Pianta scale CLOSENESS MAIN C3

This sums the values given by the main respondent with regards to child 3 on questions PIAW, PICO, PIVA, PIBP, PISI, PIET and PISE where each response is valid and contains a value between 1 and 5.

VALUE LABELS BDMPCLA0, BDMPCLB0 and BDMPCLC0

(-1) 'Not applicable'

BDPPCLA0 S2 DV Pianta scale CLOSENESS PARTNER C1

This sums the values given by the partner respondent with regards to child 1 on questions PIAW, PICO, PIVA, PIBP, PISI, PIET and PISE where each response is valid and contains a value between 1 and 5.

BDPPCLB0 S2 DV Pianta scale CLOSENESS PARTNER C2

This sums the values given by the partner respondent with regards to child 2 on questions PIAW, PICO, PIVA, PIBP, PISI, PIET and PISE where each response is valid and contains a value between 1 and 5.

BDPPCLC0 S2 DV Pianta scale CLOSENESS PARTNER C3

This sums the values given by the partner respondent with regards to child 3 on questions PIAW, PICO, PIVA, PIBP, PISI, PIET and PISE where each response is valid and contains a value between 1 and 5.

VALUE LABELS BDPPCLA0, BDPPCLB0 and BDPPCLC0

(-1) 'Not applicable'

Child-Parent Relationship Scale (CPRS)

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BDMPIAA0 S2 DV Child-Parent Relationship Scale (CPRS) MAIN C1
BDMPIAB0 S2 DV Child-Parent Relationship Scale (CPRS) MAIN C2
BDMPIAC0 S2 DV Child-Parent Relationship Scale (CPRS) MAIN C3
BDMVLDA0 S2 DV CPRS Number of valid responses (max 15) MAIN C1
BDMVLDB0 S2 DV CPRS Number of valid responses (max 15) MAIN C2
BDMVLDC0 S2 DV CPRS Number of valid responses (max 15) MAIN C3
BDMMPTA0 S2 DV CPRS Number of imputed responses (max 3) MAIN C1
BDMMPTB0 S2 DV CPRS Number of imputed responses (max 3) MAIN C2
BDMMPTC0 S2 DV CPRS Number of imputed responses (max 3) MAIN C2
```

MPIA is the total positive relationship (MAIN respondent) on the Child-Parent Relationship Scale, and is computed as the sum of the 15 items (where they contain valid values of 1 to 5) PIAW, PIST (reversed), PICO, PIPT (reversed), PIVA, PIBP, PISI, PIAN (reversed), PIET, PIAR (reversed), PIDE (reversed), PIBD (reversed), PIUC (reversed), PISM (reversed), PISE. Reversing of item scores (where stipulated) is carried out as follows:

(1=5)

(2=4)

(3=3)

(4=2)

(5=1)

Values of 6 ("Can't say") are set to missing before any values are summed.

As well as cases with 15 valid values, cases with 12, 13 and 14 valid values have also been summed, substituting the invalid values with the mean of the valid values for each case. The number of actual valid values is stored in derived variable MVLD (bdmvlda0, bdmvldb0, bdmvldc0) and the number of imputed values used is stored in MMPT (bdmmpta0, bdmmptb0, bdmmptc0), so they can be easily selected out if required.

Further information on the Child-Parent Relationship Scale is available in the guide "MCS Psychological, Developmental and Health Inventories".

BDPPIAA0 S2 DV Child-Parent Relationship Scale (CPRS) PARTNER C1
BDPPIAB0 S2 DV Child-Parent Relationship Scale (CPRS) PARTNER C2
BDPPIAC0 S2 DV Child-Parent Relationship Scale (CPRS) PARTNER C3
BDPVLDA0 S2 DV CPRS Number of valid responses (max 15) PARTNER C1
BDPVLDB0 S2 DV CPRS Number of valid responses (max 15) PARTNER C2
BDPVLDC0 S2 DV CPRS Number of valid responses (max 15) PARTNER C3

BDPMPTA0 S2 DV CPRS Number of imputed responses (max 3) PARTNER C1
BDPMPTB0 S2 DV CPRS Number of imputed responses (max 3) PARTNER C2
BDPMPTC0 S2 DV CPRS Number of imputed responses (max 3) PARTNER C3

PPIA is the total positive relationship (PARTNER respondent) on the Child-Parent Relationship Scale, and is computed as the sum of the 15 items (where they contain valid values of 1 to 5) PIAW, PIST (reversed), PICO, PIPT (reversed), PIVA, PIBP, PISI, PIAN (reversed), PIET, PIAR (reversed), PIDE (reversed), PIBD (reversed), PIUC (reversed), PISM (reversed), PISE. Reversing of item scores (where stipulated) is carried out as follows:

(1=5) (2=4)

(3=3)

(4=2)

(5=1)

Values of 6 ("Can't say") are set to missing before any values are summed.

As well as cases with 15 valid values, cases with 12, 13 and 14 valid values have also been summed, substituting the invalid values with the mean of the valid values for each case. The number of actual valid values is stored in derived variable PVLD (bdpvlda0, bdpvldb0, bdpvldc0) and the number of imputed values used is stored in PMPT (bdpmpta0, bdpmptb0, bdpmptc0), so they can be easily selected out if required.

Further information on the Child-Parent Relationship Scale is available in the guide "MCS Psychological, Developmental and Health Inventories".

Centre for Longitudinal Studies Institute of Education 20 Bedford Way London WC1H 0AL

Tel: 020 7612 6860 Fax: 020 7612 6880

Email: clsfeedback@ioe.ac.uk

Web: www.cls.ioe.ac.uk