

Millennium Cohort Study: Sweeps 1-5

Derived variables user guide

July 2020

Contact

Questions and feedback about this user guide should be sent to

clsfeedback@ucl.ac.uk.

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UCL Institute of Education

University College London

20 Bedford Way

London WC1H 0AL

www.cls.ucl.ac.uk

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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@ucl.ac.uk

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About the Millennium Cohort Study

The Millennium Cohort Study (MCS) is a longitudinal birth cohort study, following a nationally representative sample of approximately 19,000 people born in the UK at the turn of the century.

Through the study, we have captured rich information about the different aspects of cohort members' lives, from birth to childhood and adolescence, and we are continuing to keep up with them now they are adults.

As a multidisciplinary study, MCS is used by researchers working in a wide range of fields. Findings from MCS have influenced policy at the highest level, and today the study remains a vital source of evidence on the major issues affecting young people's lives.

Introduction

This document was produced to accompany the derived variables datasets of sweeps 1, 2, 3, 4 and 5. 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 publicly 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@ucl.ac.uk.

Sweep	Fieldwork / data collection starting year	Cohort Members' average age
MCS 1	2001	9 months old
MCS 2	2004	3 years old
MCS 3	2006	5 years old
MCS 4	2008	7 years old
MCS 5	2012	11 years old
MCS 6	2015	14 years old
MCS 7	2018	17 years old

About this user guide

This user guide combines and replaces the following derived variables user guides:

Rosenberg, R. (2012) *MCS1: Guide to Derived Variables*. London: UCL Centre for Longitudinal Studies.

Rosenberg, R. (2012) *MCS2: Guide to Derived Variables*. London: UCL Centre for Longitudinal Studies.

Rosenberg, R. (2012) *MCS3: Guide to Derived Variables*. London: UCL Centre for Longitudinal Studies.

Rosenberg, R. (2012) *MCS4: Guide to Derived Variables*. London: UCL Centre for Longitudinal Studies.

Rosenberg, R. and Atkinson, M. (2015) *MCS5: Guide to Derived Variables*. London: UCL Centre for Longitudinal Studies.

Overview of derived variables

Table 1 contains the list of derived variables for sweeps 1 to 5. The variable code is the 4 mid characters of the variable name and they are helpful to identify a variable topic across sweeps. The variable code is also used in the section headings for each set of variables.

The following naming conventions are used in the derived variables:

- The first character shows the sweep: A, B, C, D, E for sweeps 1, 2, 3, 4 and 5 respectively.
- The suffix _T stands for total score.
- The suffix _R* stands for recoded. This means that some of the values had low counts and were recoded to a larger group. If the variable appears with _R* in the data you can find the available variables on EUL and Secure Access through the [MCS Longitudinal Data Dictionary](#). The original variable 'VARNAM' with the complete information is shared with researchers under Secure Access. The variable name with the suffix, for example, 'VARNAM_R30' , is available under EUL.

Table 1 Derived variables and their codes by MCS sweep

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
ACAQ	NVQ equivalent of highest Academic qualification	Cross-Sweep	ADACAQ00	BDACAQ00	CDACAQ00	DDACAQ00	EDACAQ00
ASIB	DV Adoptive siblings of CM in household	Cross-Sweep	ADASIB00	BDASIB00	CDASIB00	DDASIB00	EDASIB00
BDDI	DV SDQ CM has Difficulties in one or more areas	Cross-Sweep		BEBDDIFF	CEBDDIFF		
BDTO	DV SDQ Total Difficulties	Cross-Sweep		BEBDTOT	CEBDTOT		
C06E	DV Cohort Member Ethnic Group - 6 category Census class	Cross-Sweep	ADC06E00	BDC06E00	CDC06E00	DDC06E00	
C08E	DV Cohort Member Ethnic Group - 8 category classification	Cross-Sweep	ADC08E00	BDC08E00	CDC08E00	DDC08E00	
C11E	DV Cohort Member Ethnic Group - 11 category Census class	Cross-Sweep	ADC11E00	BDC11E00	CDC11E00	DDC11E00	

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
CE06	S5 DV CM ethnic group classification - 6 categories	Cross-Sweep					EDCE0600
CE08	S5 DV CM ethnic group classification - 8 categories	Cross-Sweep					EDCE0800
CE11	S5 DV CM ethnic group classification - 11 categories	Cross-Sweep					EDCE1100
CNTR	Country of Interview	Cross-Sweep	ADCNTR00	BDCNTR00			
CNTY	Country of Interview	Cross-Sweep			CDCNTY00	DDCNTY00	
COND	DV SDQ Conduct Problems	Cross-Sweep				DDCOND_T	
CSBE	Child Social Behaviour Questionnaire (Emotional-Dysregulation)	Cross-Sweep		BDCSBE00	CDCSBE00	DDCSBE00	
CSBI	Child Social Behaviour Questionnaire (Independence-Self Regulation)	Cross-Sweep		BDCSBI00	CDCSBI00	DDCSBI00	

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
CTRY	S5 Country at interview (E,W,S,NI)	Cross-Sweep					EACTRY00
CWRK	DV Combined labour market status of Main and Partner	Cross-Sweep	ADCWRK00	BDCWRK00	CDCWRK00	DDCWRK00	EDCWRK00
D05C	DV NS-SEC 5 classes (last known job)	Cross-Sweep	ADD05C00	BDD05C00	CDD05C00	DDD05C00	
D05S	Respondent NS-SEC 5 classes	Cross-Sweep	ADD05S00	BDD05S00	CDD05S00	DDD05S00	EDD05S00
D06E	Respondent's Ethnic Group - 6 category Census	Cross-Sweep	ADD06E00	BDD06E00	CDD06E00	DDD06E00	ED06E00
D07C	DV NS-SEC 7 classes (last known job)	Cross-Sweep	ADD07C00	BDD07C00	CDD07C00	DDD07C00	
D07S	Respondent NS-SEC 7 classes	Cross-Sweep	ADD07S00	BDD07S00	CDD07S00	DDD07S00	EDD07S00
D08E	Respondent's Ethnic Group - 8 category classification	Cross-Sweep	ADD08E00	BDD08E00	CDD08E00	DDD08E00	ED08E00
D11E	Respondent's Ethnic Group - 11 category Census	Cross-Sweep	ADD11E00	BDD11E00	CDD11E00	DDD11E00	ED11E00

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
D13C	DV NS-SEC major categories (last known job)	Cross-Sweep	ADD13C00	BDD13C00	CDD13C00	DDD13C00	
D13S	Respondent NS-SEC major categories	Cross-Sweep	ADD13S00	BDD13S00	CDD13S00	DDD13S00	EDD13S00
D17C	DV NS-SEC full version (last known job)	Cross-Sweep	ADD17C00	BDD17C00	CDD17C00	DDD17C00	
D17S	Respondent NS-SEC full version	Cross-Sweep	ADD17S00	BDD17S00	CDD17S00	DDD17S00	EDD17S00
DACT	Respondents Economic Activity Status	Cross-Sweep	ADDACT00	BDDACT00	CDDACT00	DDDACT00	EDDACT00
DAGB	Respondent age at birth of CM	Cross-Sweep	ADDAGB00	BDDAGB00			
DAGI	Respondent Age at Interview	Cross-Sweep	ADDAGI00	BDDAGI00	CDDAGI00	DDDAGI00	EDDAGI00
DBMI	BMI of respondent at interview	Cross-Sweep	ADDBMI00	BDDBMI00	CDDBMI00	DDDBMI00	
DEBD	DV SDQ Total Difficulties	Cross-Sweep				DDDEBDTO_T	
DGAB	Respondent age at birth of CM (grouped)	Cross-Sweep	ADDGAB00	BDDGAB00			
DGAI	Respondent Age at Interview (grouped)	Cross-Sweep	ADDGAI00	BDDGAI00	CDDGAI00	DDDGAI00	EDDGAI00

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
DLST	Respondent status at sweep 2	Cross-Sweep			CDDLST00	DDDLST00	EDDLST00
DNVQ	Respondent NVQ highest level	Cross-Sweep	ADDNVQ00	BDDNVQ00	CDDNVQ00	DDDNVQ00	EDDNVQ00
DREL	Respondent Relationship to CM	Cross-Sweep		BDDREL00	CDDREL00	DDREL00	EDDREL00
DRES	respondent identity and interview status	Cross-Sweep	ADDRES00	BDDRES00	CDDRES00	DDRES00	EDDRES00
DRLG	Respondent religion - 7 category	Cross-Sweep	ADDRLG00	BDDRLG00	CDDRLG00	DDRLG00	EDDRLG00
DRRG	Respondent: Religion - combined GB & NI	Cross-Sweep	ADDRRG00	BDDRRG00			
DSAM	Respondent same as last sweep	Cross-Sweep		BDPSAM00	CDDSAM00	DDDSAM00	EDDSAM00
DWRK	DV Whether main respondent is in work or not	Cross-Sweep	ADDWRK00	BDDWRK00	CDDWRK00	DDDWRK00	EDDWRK00
ECDS	DV OECD Income Weighted Quintiles (Single Country Analysis)	Cross-Sweep	AOECDSC0	BOECDSC0	COECDSC0	DOECDSC0	EOECDSC0
ECDU	DV OECD Income Weighted Quintiles (UK Analysis)	Cross-Sweep	AOECDUK0	BOECDUK0	COECDUK0	DOECDUK0	EOECDUK0

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
EDE0	S5 DV Parent interview response summary	Cross-Sweep					EOEDE000
EDEX	DV PREDICTED weekly net family income	Cross-Sweep	AOEDEX00	BOEDEX00	COEDEX00		
EDP0	S5 DV OECD equiv weekly family income	Cross-Sweep					EOEDP000
EEA0	Respondent's Ethnic Group inc back-coding (England)	Cross-Sweep	ADDEEA00	BDDEEA00			EDEEA00
EER	DV SDQ Peer Problems	Cross-Sweep		BPEER	CPEER		
EMOT	DV SDQ Emotional Symptoms	Cross-Sweep				DDEMOTI_T	
ENA0	Respondent's Ethnic Group inc back-coding (N Ireland)	Cross-Sweep	ADDENA00	BDDENA00			EDENA00
ESA0	Respondent's Ethnic Group inc back-coding (Scotland)	Cross-Sweep	ADDESA00	BDCESA00			EDESA00
EWA0	Respondent's Ethnic Group inc back-coding (Wales)	Cross-Sweep	ADCEWA00	BDCEWA00			EDEWA00

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
EXTR	OCEAN - Extrovert Sub Scale	Cross-Sweep				DDEXTRAV	
FINH	DV Natural father in HH	Cross-Sweep	ADFINH00	BDFINH00	CDFINH00	DDFINH00	EDFINH00
FSIB	DV Whether any foster siblings in household	Cross-Sweep	ADFSIB00	BDFSIB00	CDFSIB00	DDFSIB00	EDFSIB00
GPAR	DV Grandparent of CM in household	Cross-Sweep	ADGPAR00	BDGPAR00	CDGPAR00	DDGPAR00	EDGPAR00
HGTM	Height of respondent in Metres	Cross-Sweep	ADHGTM00	BDHGTM00	CDHGTM00	DDHGTM00	
HINC	DV Family Income (banded)	Cross-Sweep	ADHINC00	BDHINC00		DDHINCC0	
HLAN	DV Language Spoken in household	Cross-Sweep	ADHLAN00	BDHLAN00	CDHLAN00	DDHLAN00	EDHLAN00
HSIB	DV Half siblings of CM in household	Cross-Sweep	ADHSIB00	BDHSIB00	CDHSIB00	DDHSIB00	EDHSIB00
HTYP	DV Parents/Carers in Household	Cross-Sweep	ADHTYP00	BDHTYP00	CDHTYP00	DDHTYP00	EDHTYP00
HTYS	DV Summary of Parents/Carers in Household	Cross-Sweep	ADHTYS00	BDHTYS00	CDHTYS00	DDHTYS00	EDHTYS00
HYPE	DV SDQ Hyperactivity/Inattention	Cross-Sweep				DDHYPER_T	

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
KESS	Kessler K6 Scale	Cross-Sweep		BDKESS00	CDKESS00	DDKESSLER	
LANP	ADMIN Main interview in english or other language	Cross-Sweep	ADAENG00	BDLANP00		DDLANP00	
MBMI	DV Natural Mothers BMI at Interview	Cross-Sweep	ADMBMIPRE	BDMBMI00	CDMBMI00	DDMBMI00	
MCEQ	DV McClements equivalised income	Cross-Sweep	ADMCEQ00	BDMCEQ00		DDMCEQ00	
MCPO	DV McClements below 60% median poverty indicator	Cross-Sweep	ADMCP000	BDMCP000		DDMCP000	
MCSC	DV McClements Score	Cross-Sweep	ADMCS000	BDMCS000		DDMCS000	
MHGT	Natural Mothers Height in Metres	Cross-Sweep	ADMHGT00	BDMHGT00		DDMHGT00	
MINH	DV Natural mother in HH	Cross-Sweep	ADMINH00	BDMINH00	CDMINH00	DDMINH00	EDMINH00
MINT	Interview Outcome	Cross-Sweep		BDMINT00	CDMINT00	DDMINT00	EDMINT00
MOTI	DV SDQ Emotional Symptoms	Cross-Sweep		BEMOTION	CEMOTION		

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
MPAC	DV SDQ Impact	Cross-Sweep		BIMPACT	CIMPACT	DDIMPACT	
NATF	DV Natural father status	Cross-Sweep	ADNATF00		CDNATF00	DDNATF00	EDNATF00
NATM	DV Natural mother status	Cross-Sweep	ADNATM00		CDNATM00	DDNATM00	EDNATM00
NCFL	DV Flag for imputed income	Cross-Sweep		BINCFLAG	CINCFLAG	DINCFLAG	
NEUR	OCEAN - Neuroticism Sub Scale	Cross-Sweep				DDNEUROT	
NOBA	Number of CMs in household	Cross-Sweep	ACNOBA00	BDNOBA00	CDNOBA00		
NOCM	DV Number of CM in household	Cross-Sweep	ADNOCM00	BDNOCM00	CDNOCM00	DDNOCM00	EDNOCM00
NSIB	DV Natural siblings of CM in household	Cross-Sweep	ADNSIB00	BDNSIB00	CDNSIB00	DDNSIB00	EDNSIB00
NUMH	DV Number of people in household (not including CM)	Cross-Sweep	ADNMHD00	BDNUMH00	CDNUMH00	DDNUMH00	EDNUMH00
OEDE	DV OECD equivalised income	Cross-Sweep	ADOEDE00	BDOEDE00	CDOEDE00	DDOEDE00	

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
OEDP	DV OECD below 60% median poverty indicator	Cross-Sweep	ADOEDP00	BDOEDP00	CDOEDP00	DDOEDP00	
OEDS	DV Equivalised family income OECD scores	Cross-Sweep	ADOEDS00	BDOEDS00	CDOEDS00	DDOEDS00	
ONDU	DV SDQ Conduct Problems	Cross-Sweep		BCONDUCT	CCONDUCT		
OTHA	DV Whether any other adults in household	Cross-Sweep	ADOTHA00	BDOTHA00	CDOTHA00	DDOTHA00	EDOTHA00
OTHS	DV Number of siblings of CM in household	Cross-Sweep	ADOTHS00	BDOTHS00	CDOTHS00	DDOTHS00	EDOTHS00
OUT3	DV 3 digit outcome field	Cross-Sweep	ADOUT300		CDOUT300	DDOUT300	
PEER	DV SDQ Peer Problems	Cross-Sweep				DDPEER_T	
PINT	Interview Outcome	Cross-Sweep		BDPINT00	CDPINT00	DDPINT00	EDPINT00
PNTA	DV Pianta scale CONFLICTS MAIN	Cross-Sweep		BPPNTA0000			
PNTC	DV Pianta scale CLOSENESS MAIN	Cross-Sweep		BMPNTC0000			
PROS	DV SDQ Prosocial	Cross-Sweep				DDPROSOC	

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
PTRA	Who translated the interview	Cross-Sweep		BDPTRA00	CDPTRA00	DDPTRA00	
PTTY	Point type	Cross-Sweep	ADPTTY00	BDPTTY00			
PTY2	Stratum within Country	Cross-Sweep	ADPTY200	BDPTY200			
REGN	S5 Interview Government Office Region	Cross-Sweep					EAREGN00
RELPA	DV Relationship between Parents/Carers in Household	Cross-Sweep	ADRELPA00	BDELPA00	CDELPA00	DDRELPA00	EDRELPA00
ROOW	DV Housing Tenure	Cross-Sweep	ADROOW00	BDRROOW00	CDROOW00	DDROOW00	EPROOW00
ROSO	DV SDQ Prosocial	Cross-Sweep		BPROSOC	CPROSOC		
RSMB	Residential Mobility: Moved btw MCS1 and MCS2?	Cross-Sweep		BDRSMB12	CDRSMB13		
RSPO	DV Parent Interview response summary	Cross-Sweep	ADRSP000	BDRSP000	CDRSP000	DDRSP000	
SSIB	DV Step siblings of CM in household	Cross-Sweep	ADSSIB00	BDSSIB00	CDSSIB00	DDSSIB00	EDSSIB00

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
TIMA	DV Total time at current address in months	Cross-Sweep	ADTIMA00		CDTIMA00	DDTIMA00	EDTIMA00
TIMF	DV Flaging issues with CTIMA0000	Cross-Sweep			CDTIMF00	DDTIMF00	EDTIMF00
TOTP	DV Number of people in household (including CM's)	Cross-Sweep	ADTOTP00	BDTOTP00	CDTOTP00	DDTOTP00	EDTOTP00
TOTS	DV Number of siblings in household plus number of CM's	Cross-Sweep	ADTOTS00	BDTOTS00	CDTOTS00	DDTOTS00	EDTOTS00
TRAN	Was Interview translated	Cross-Sweep		BDTRAN00	CDTRAN00	DDTRAN00	
WGT1	MCS Weight for use on single country analyses	Cross-Sweep	ADWGT100	BDWGT100			
WGT2	MCS Weight to use on whole UK analyses	Cross-Sweep	ADWGT200	BDWGT200			
WGK	Weight of respondent in Kilos At interview	Cross-Sweep	ADWGK00	BDWGK00	CDWGK00	DDWGK00	
YPER	DV SDQ Hyperactivity/Inattention	Cross-Sweep		BHYPER	CHYPER		

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
AGLW	DV Cohort Member Age post-term in days when last weighed	Single-Sweep	ADAGLW00				
AOTI	Main Interview outcome code	Single-Sweep	ADAOTI00				
ATRA	Who translated interview?	Single-Sweep	ADATRA00				
BENI	DV Total Income from Benefits (BENA)	Single-Sweep				DDBENINCNF	
BMIP	BMI of respondent before CM born	Single-Sweep	ADBMIPRE				
BWGT	DV Cohort Member birth weight in kilos	Single-Sweep	ADBWGT00				
CEEA	DV Cohort Member Ethnic Group (England) - new families	Single-Sweep		BDCEEA00			
CHNF	DV Change in Natural father status	Single-Sweep		BDCHNF00			
CHNM	DV Change in Natural mother status	Single-Sweep		BDCHNM00			

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
CHTY	Change in household composition (parents/carers)	Single-Sweep		BDCHTY00			
CSBC	Child Social Behaviour Questionnaire (Cooperation)	Single-Sweep				DDCSBC00	
CSUP	DV Income from Child Support Payments (MANA)	Single-Sweep				DDCSUPINCF	
DEMP	S5 DV Employment status for SOC coding	Single-Sweep					EDDEMP00
EMPI	DV Self Employed Income (SEPA)	Single-Sweep			CSEMPINCF		
ENIN	DV Total Income from Benefits (BENA)	Single-Sweep			CBENINCT		
ERLT	DV Birth of Cohort Member: Number of days early or lat	Single-Sweep	ADERLT00				
ERTY	DV Fieldwork errors	Single-Sweep	ADERTY00				
ETIN	DV Net Income (NETA/USLA)	Single-Sweep			CNETINCF		

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
FACH	DV Change in household composition (same/diff parents)	Single-Sweep		BDFACH00			
FLAG	S5 DV Verbal Sims routing error flag	Single-Sweep					RTFLAG
GEST	DV Cohort Member Gestation time in days	Single-Sweep	ADGEST00				
GH	S5 DV Verbal Sims item ceiling	Single-Sweep					HIGH
GROS	DV Gross Income (GROP)	Single-Sweep				DDGROSINC	
INCC	DV Total Income (banded, TWO PARENT)	Single-Sweep			CHINCC00		
INCF	DV Flag for imputed income	Single-Sweep	ADINCF				
INCS	DV Total Income (banded, LONE PARENT)	Single-Sweep			CHINCS00		
JINC	DV Other Jobs Income (EASE)	Single-Sweep			COJINCF		
LSTW	DV Cohort Member most recent weight in kilos	Single-Sweep	ADLSTW00				

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
MAIN	Responded to Main Instrument	Single-Sweep		BDMAIN00			
MLST	Respondent status at last sweep	Single-Sweep		BDMLST00			
MMPT	DV CM CPRS Number of imputed responses (max 3) MAIN	Single-Sweep		BDMMP00			
MPIA	DV CM Child-Parent Relationship Scale (CPRS) MAIN	Single-Sweep		BDMPIA00			
MVLD	DV CM CPRS Number of valid responses (max 15) MAIN	Single-Sweep		BDMVLD00			
MWGT	DV Natural Mothers Weight in Kilos	Single-Sweep				DDMWGT00	
NETI	DV Net Income (NETA/USLA)	Single-Sweep				DDNETINC	
OCEA	OCEAN - Neuroticism + Extrovert Score	Single-Sweep				DDOCEAN	
OJIN	DV Other Jobs Income (EASE)	Single-Sweep				DDOJINCF	

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
ONBE	Family receiving JSA, IS, WFTC and/or DPTC	Single-Sweep	ADONBE00				
OREG	DV Other regular Income (REGA)	Single-Sweep				DDOREGINCF	
OTIN	DV Total Income	Single-Sweep			CTOTINC0		
PMPT	DV CM CPRS Number of imputed responses (max 3) PARTNER	Single-Sweep		BDPMPT00			
PPIA	DV CM Child-Parent Relationship Scale (CPRS) PARTNER	Single-Sweep		BDPPIA00			
PVLD	DV CM CPRS Number of valid responses (max 15) PARTNER	Single-Sweep		BDPVLD00			
REGI	DV Other regular Income (REGA)	Single-Sweep			COREGINCF		
ROSI	DV Gross Income (GROP)	Single-Sweep			CGROSINC		
SABI	S5 DV Verbal Sims ability score	Single-Sweep					EVSABIL

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
SAFL	S5 DV Verbal Sims ability score error flag	Single-Sweep					EVSAFLAG
SEMP	DV Self Employed Income (SEPA)	Single-Sweep				DDSEMPINCF	
SENT	ADMIN Sweep in which Family entered study	Single-Sweep		BDSSENT00			
SRAW	S5 DV Verbal Sims raw score	Single-Sweep					EVSRW
STRA	Stratum	Single-Sweep		BDSTRA00			
STSC	S5 DV Verbal Sims standard score	Single-Sweep					EVSTSCO
SUPI	DV Income from Child Support Payments (MANA) BRACKETS USED	Single-Sweep			CCSUPINCF		
TDEL	CGT Delay Aversion	Single-Sweep					CGTDELAY
TDTI	CGT Deliberation Time	Single-Sweep					CGTDTIME
TOPB	CGT Overall Proportional Bet	Single-Sweep					CGTOPBET

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
TOTI	DV Total Income	Single-Sweep				DDTOTINC	
TOUT	CGT Test Outcome	Single-Sweep					CGTOUTCM
TPCH	HHGrid:Check for part-time resident parent	Single-Sweep	APTPCHCK				
TPDE	HHGrid:Natural parent died before or after birth	Single-Sweep	APTPDEAD				
TQOF	CGT Quality of Decision Making	Single-Sweep					CGTQOFDM
TRIS	CGT Risk adjustment	Single-Sweep					CGTRISK
TTTI	CGT Test Duration (seconds)	Single-Sweep					CGTTIME
UPIN	DV Income from Child Support Payments (MANA)	Single-Sweep			CSUPINC		
W	S5 DV Verbal Sims item base	Single-Sweep					LOW
WGBK	Weight of respondent in Kilos before CM born	Single-Sweep	ADWGBK00				

			Sweep				
Variable Code	Variable Label	Category	MCS1	MCS2	MCS3	MCS4	MCS5
WKST	DV Paid work status	Single-Sweep		BDWKST00			

1. RSPO

dataset	var_name	var_label
mcs1_family_derived.sav	ADRSP000	DV Parent Interview response summary
mcs2_family_derived.sav	BDRSP000	DV Parent Interview response summary
mcs3_family_derived.sav	CDRSP000	DV Parent Interview response summary
mcs4_family_derived.sav	DDRSP000	DV Parent Interview response summary

ADRSP000 S1 DV Parent Interview response summary

Recodes admin outcome codes AOUT30000 into RSPO as follows:(111 =1)

(112 =2)

(120 =3)

(211 =4)

(212 =4)

(213 =5)

VALUE LABELSADRSP000

(1)'Main respondent in person'

(2) 'Main and partner respondent in person'

(3) 'Main in person, partner by proxy response'

(4) 'Main in person, partner eligible but no'

(5) 'No main interview, partner interviewed'

BDRSPO00 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 LABELSBDRSPO00

(-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'

CDRSPO00 S3 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 LABELSCDRSPO00

(-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'

DDRSP000 S4 DV Parent Interview response summary

is derived from the main and partner outcome variables (not deposited) to create a

Combined interview response variable to show:

VALUE LABELS DDRSP000

- 'Main resp in person, no eligible partner'
- 'Main and partner respondent in person'
- 'Main in person, partner by proxy'
- 'Main in person, partner elig but not interviewed'
- 'No main, partner interviewed'
- 'No main, partner by proxy'
- 'No parent interviews'

2. HTYP

dataset	var_name	var_label
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mcs1_family_derived.sav	ADHTYP00	DV Parents/Carers in Household
mcs2_family_derived.sav	BDHTYP00	DV Parents/Carers in Household
mcs3_family_derived.sav	CDHTYP00	DV Parents/Carers in Household
mcs4_family_derived.sav	DDHTYP00	DV Parents/Carers in Household
mcs5_family_derived.sav	EDHTYP00	S5 DV Parents/Carers in Household

ADHTYP00 S1 DV Parents/carers in household

This variable gives a breakdown of the cohort baby's family type according to number and type of parents (respondents) (using CREL, PREL and PSEX from household grid).

VALUE LABELSADHTYP00

- (1)'Both natural parents'
- (2)'Natural mother and step-parent'
- (3)'Natural mother and partner'
- (4)'Nat mother and adoptive parent'
- (5)'Nat father and adoptive parent'
- (6)'Two adoptive parents'
- (7)'Two foster parents'
- (8)'Two grandparents'
- (9)'Grandmother and partner'

(10)'Natural mother only'

(11)'Natural father only'

(12)'Foster mother only'

(13)'Grandmother only'

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 LABELSBDHTYP00

(-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)'

CDHTYP00 S3 DV Parents/Carers in Household

Is derived using CREL and PSEX from the Household Grid, by 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 combination of these in the household:

VALUE LABELSCDHTYP00

(-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)'

DDHTYP00 S4 DV Parents/Carers in Household

Is derived using CREL and PSEX from the Household Grid, by 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 combination of them in the household:

VALUE LABELS DDHTYP00

(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)'
- (22) 'Step father only'
- (23) 'Unknown parent types'

EDHTYP00 S5 DV Parents/Carers in Household

Is derived using CREL and PSEX from the Household Grid, by 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 combination of them in the household:

VALUE LABELS EDHTYP00

- (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)

(22) 'Step father only'

(23) 'Unknown parent types'

(24) 'Grandfather only'

(25) 'Adoptive mother and step parent'

3. HTYS

dataset	var_name	var_label
mcs1_family_derived.sav	ADHTYS00	DV Summary of Parents/Carers in Household
mcs2_family_derived.sav	BDHTYS00	DV Summary of Parents/Carers in Household
mcs3_family_derived.sav	CDHTYS00	DV Summary of Parents/Carers in Household
mcs4_family_derived.sav	DDHTYS00	DV Summary of Parents/Carers in Household
mcs5_family_derived.sav	EDHTYS00	S5 DV Summary of parents/carers in household

ADHTYS00 S1 DV Summary of parents/carers in household

This variable gives a summary of the cohort baby's family type according to number of

parents/carers (respondents), by recoding adhtyp00 (1 thru 9=1) (10 thru 13=2) into adhtys00.

NB The labelling is counterintuitive.

VALUE LABELSADHTYS00

(1)'Two parents/carers'

(2)'One parent/carer'

BDHTYS00 S2 DV Summary of Parents/Carers in Household

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

VALUE LABELSBDHTYS00

(-1)'Not applicable'

(1)'Two parents/carers'

(2)'One parent/carer'

CDHTYS00 S3 DV Summary of Parents/Carers in Household

Is a collapsed version of CDHTYP00 into a 1 or 2 parent family

VALUE LABELSCDHTYS00

(-1) 'Not applicable'

(1) 'Two parent family'

(2) 'Single parent family'

DDHTYS00 S4 DV Summary of Parents/Carers in Household

Is a collapsed version of DDHTYP00 into a 1 or 2 parent family

VALUE LABELS DDHTYS00

(1) 'Two parents/carers'

(2) 'One parent/carer'

EDHTYS00 S5 DV Summary of Parents/Carers in Household

Is a collapsed version of EDHTYP00 into a 1 or 2 parent family

VALUE LABELS EDHTYS00

(1) 'Two parents/carers'

(2) 'One parent/carer'

4. RELP

dataset	var_name	var_label
mcs1_family_derived.sav	ADRELP00	DV Relationship between Parents/Carers in Household

mcs2_family_derived.sav	BDRELP00	DV Relationship between Parents/Carers in Household
mcs3_family_derived.sav	CDRELP00	DV Relationship between Parents/Carers in Household
mcs4_family_derived.sav	DDRELP00	DV Relationship between Parents/Carers in Household
mcs5_family_derived.sav	EDRELP00	S5 DV Relationship between parents/carers in household

ADRELP00 S1 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 AMPNUM00 and APPNUM00. The code finds the relationship between these people from the household grid (PREL) and flags them as married, cohabiting or neither.

VALUE LABELSADRELP00

(-1)'Not applicable'

(1)'Married'

(2)'Cohabiting'

(3)'Neither'

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 LABELSBDRELP00

(-2)'Not known'

(-1)'Not applicable'

(1)'Married'

(2)'Cohabiting'

(3)'Neither'

CDRELP00 S3 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 CMPNUM00 and CPPNUM00. The code finds the relationship between these people from the household grid (PREL) and flags them as married, cohabiting or neither.

VALUE LABELSCDRELP00

(-2)'Not known'

(-1)'Not applicable'

(1)'Married'

(2)'Cohabiting'

(3) 'Neither'

DDRELP00 S4 DV Relationship between Parents/Carers in Household

Relationship between Parents/Carers (RESPONDENTS) in Household

lis derived using DHTYP to identify two-parent families, and using the main and partner person numbers DMPNUM00 and DPPNUM00. The code finds the relationship

between these people from the household grid and flags them as married, cohabiting

or neither.

VALUE LABELS DDRELP00

(-2) 'Not known'

(-1) 'Not applicable'

(1) 'Married'

(2) 'Cohabiting'

(3) 'Neither'

EDRELP00 S5 DV Relationship between Parents/Carers in Household

Relationship between Parents/Carers (RESPONDENTS) in Household

lis derived using EHTYP to identify two-parent families, and using the main and partner person numbers EMPNUM00 and EPPNUM00. The code finds the relationship

between these people from the household grid and flags them as married, cohabiting

or neither.

VALUE LABELS EDRELP00

(-1) 'Not applicable'

(1) 'Married'

(2) 'Cohabiting'

(3) 'Neither'

5. NATM

dataset	var_name	var_label
mcs1_family_derived.sav	ADNATM00	DV Natural mother status
mcs3_family_derived.sav	CDNATM00	DV Natural mother status
mcs4_family_derived.sav	DDTM00	DV Natural mother status
mcs5_family_derived.sav	EDNATM00	S5 DV Number of siblings of CM in HH

ADNATM00 S1 DV Natural mother status

Uses AMPNUM00 and APPNUM00 along with CREL and PSEX from the household grid to find the person number of the natural mother, if they are/were in the household. It looks at PTPC and PRES from HHGRID to ascertain whether the natural mother is resident full-time or part-time, or is in fact deceased. Then, for each person number the variable COPA is checked to see if the non-resident

natural mother has contact or not with CM, or is deceased. It also picks up PTPC from the Household Questionnaire which flags up some deaths.

VALUE LABELSADNATM00

(1) 'Resident full-time in household'

(2) 'Resident part-time in household'

(3) 'Deceased'

(4) 'Non-resident, in contact'

(5) 'Non-resident, not in contact'

(6) 'Non-resident, contact not known'

CDNATM00 S3 DV Natural mother status

Uses CMPNUM00 and CPPNUM00 along with CREL and PSEX from the household grid to find the person number of the natural mother, if they are/were in the household. It looks at PTPC and PRES from HHGRID to ascertain whether the natural mother is resident full-time or part-time, or is in fact deceased. Then, for each person number the variable COPA is checked to see if the non-resident natural mother has contact or not with CM, or is deceased. Finally picks up deceased natural parents from MINH at MCS1 and MCS2.

VALUE LABELSCDNATM00

(-1) 'Not applicable'

(1) 'Resident full-time in household'

(2) 'Resident part-time in household'

(3)'Deceased'

(4)'Non-resident, in contact'

(5)'Non-resident, not in contact'

(6)'Non-resident, contact not known'

EDNATM00 S5 DV Natural mother status

Uses EMPNUM00 and EPPNUM00 along with CREL and PSEX from the

household grid to find the person number of the natural mother, if they are/were in the

household. It looks at PTPC and PRES from HHGRID to ascertain whether the natural mother is resident full-time or part-time, or is in fact deceased. Then, for each person number the variable COPA is checked to see if the non-resident natural mother has contact or not with CM, or is deceased. Finally, if no other status already ascertained, picks up any people flagged as deceased at previous sweeps (MINH).

VALUE LABELS EDNATM00

(-1) 'Not applicable'

(1) 'Resident full-time in household'

(2) 'Resident part-time in household'

(3) 'Deceased'

(4) 'Non-resident, in contact'

(5) 'Non-resident, not in contact'

(6) 'Non-resident, contact not known'

6. MINH

dataset	var_name	var_label
mcs1_family_derived.sav	ADMINH00	DV Natural mother in HH
mcs2_family_derived.sav	BDMINH00	DV Natural mother in HH
mcs3_family_derived.sav	CDMINH00	CMINH0000
mcs4_family_derived.sav	DDMINH00	DV Natural mother in HH
mcs5_family_derived.sav	EDMINH00	S5 DV Natural mother in HH

ADMINH00 S1 DV Natural mother in HH

Recodes ADNATM00 as (1,2=1) (4,5,6=2) (3=3) into adminh00 to distinguish between families where the natural mother is (full or part-time) or isn't in the household.

VALUE LABELSADNATM00

(-1)'Not applicable'

(1)'Resident in household'

(2)'Not resident in household'

(3)'Deceased'

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 BHRNC00, BHPNC00 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 LABELSBDMINH00

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

CDMINH00 S3 DV Natural mother in HH

Recodes CDNATM00(1,2=1)

(4,5,6=2)

(3=3)

into CDMINH00, to distinguish between families where the natural mother is (full or part-time) or isn't in the household.

VALUE LABELSCDMINH00

- (-1)'Not applicable'

(1)'Resident in household'

(2)'Not resident in household'

(3)'Deceased'

DDMINH00 S4 DV Natural mother in HH

Recodes DDNATM00 as

(1,2=1)

(4,5,6=2)

(3=3)

to distinguish between families where the natural mother is (full or part-time) or isn't in the household.

VALUE LABELS DDMINH00

(-1) 'Not applicable'

(1) 'Resident in household'

(2) 'Not resident in household'

(3) 'Deceased'

EDMINH00 S5 DV Natural mother in HH

Recodes EDNATM00 as

(1,2=1)

(4,5,6=2)

(3=3)

to distinguish between families where the natural mother is (full or part-time) or isn't in the household.

VALUE LABELS EDMINH00

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

7. NATF

dataset	var_name	var_label
mcs1_family_derived.sav	ADNATF00	DV Natural father status
mcs3_family_derived.sav	CDNATF00	DV Natural father status
mcs4_family_derived.sav	DDTF00	DV Natural father status
mcs5_family_derived.sav	EDNATF00	S5 DV Number of CMs in HH at this sweep

ADNATF00 S1 DV Natural father status

Uses AMPNUM00 and APPNUM00 along with CREL and PSEX from the household grid to find the person number of the natural father, if they are/were in the household. It looks at PTPC and PRES from HHGRID to ascertain whether the natural father is resident full-time or part-time, or is in fact deceased. Then, for each person number the variable COPA is checked to see if the non-resident

natural father has contact or not with CM, or is deceased. It also picks up PTPC from the Household Questionnaire which flags up some deaths.

VALUE LABELSADNATF00

(1)'Resident full-time in household'

(2)'Resident part-time in household'

(3)'Deceased'

(4)'Non-resident, in contact'

(5)'Non-resident, not in contact'

(6)'Non resident, contact not known'

CDNATF00 S3 DV Natural father status

Uses CMPNUM00 and CPPNUM00 along with CREL and PSEX from the household grid to find the person number of the natural father, if they are/were in the household. It looks at PTPC and PRES from HHGRID to ascertain whether the natural father is resident full-time or part-time, or is in fact deceased. Then, for each person number the variable COPA is checked to see if the non-resident natural father has contact or not with CM, or is deceased. Finally picks up deceased natural parents from FINH at MCS1 and MCS2.

VALUE LABELSCDNATF00

(-1)'Not applicable'

(1)'Resident full-time in household'

(2)'Resident part-time in household'

(3)'Deceased'

(4)'Non-resident, in contact'

(5)'Non-resident, not in contact'

(6)'Non resident, contact not known'

EDNATF00 S5 DV Natural father status

Uses EMPNUM00 and EPPNUM00 along with CREL and PSEX from the household grid to find the person number of the natural father, if they are/were in the

household. It looks at PTPC and PRES from HHGRID to ascertain whether the natural father

is resident full-time or part-time, or is in fact deceased. Then, for each person number

the variable COPA is checked to see if the non-resident natural father has contact or not

with CM, or is deceased. Finally, if no other status already ascertained, picks up any people flagged as deceased at previous sweeps (FINH).

VALUE LABELSEDNATF00

(-1) 'Not applicable'

(1) 'Resident full-time in household'

(2) 'Resident part-time in household'

(3) 'Deceased'

(4) 'Non-resident, in contact'

(5) 'Non-resident, not in contact'

(6) 'Non resident, contact not known'

8. FINH

dataset	var_name	var_label
mcs1_family_derived.sav	ADFINH00	DV Natural father in HH
mcs2_family_derived.sav	BDFINH00	DV Natural father in HH
mcs3_family_derived.sav	CDFINH00	CFINH0000
mcs4_family_derived.sav	DDFINH00	DV Natural father in HH
mcs5_family_derived.sav	EDFINH00	S5 DV Natural father in HH

ADFINH00 S1 DV Natural father in HH

Recodes ADNATF00 as (1,2=1) (4,5,6=2) (3=3) into adfinh00 to distinguish between families where the natural father is (full or part-time) or isn't in the household.

VALUE LABELSADFINH00

(-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 BHRNC00, BHPNC00 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 LABELSBDFINH00

(-1)'Not applicable'

(1)'Resident in household'

(2)'Not resident in household'

(3)'Deceased'

CDFINH00 S3 DV Natural father in HH

Recodes CDNATF00(1,2=1)

(4,5,6=2)

(3=3)

into CDFINH00 to distinguish between families where the natural father is (full or part-time) or isn't in the household.

VALUE LABELSCDFINH00

(-1)'Not applicable'

(1)'Resident in household'

(2)'Not resident in household'

(3)'Deceased'

DDFINH00 S4 DV Natural father in HH

Recodes DDNATF00 as

(1,2=1)

(4,5,6=2)

(3=3)

Distinguish between families where the natural mother is (full or part-time) or isn't in the household.

VALUE LABELS DDFINH00

(-1) 'Not applicable'

(1) 'Resident in household'

(2) 'Not resident in household'

(3) 'Deceased'

EDFINH00 S5 DV Natural father in HH

Recodes EDNATF00 as

(1,2=1)

(4,5,6=2)

(3=3)

Distinguish between families where the natural mother is (full or part-time) or isn't in the household.

VALUE LABELS EFINH00

(-1) 'Not applicable'

(1) 'Resident in household'

(2) 'Not resident in household'

(3) 'Deceased'

9. OTHS

dataset	var_name	var_label
mcs1_family_derived.sav	ADOTHS00	DV Number of siblings of CM in household
mcs2_family_derived.sav	BDOTHS00	DV Number of siblings of CM in household
mcs3_family_derived.sav	CDOTHS00	DV Number of siblings of CM in household
mcs4_family_derived.sav	DDOTHS00	DV Number of siblings of CM in hhold
mcs5_family_derived.sav	EDOTHS00	S5 DV Number of sibs in HH plus CMs

ADOTHS00 S1 DV Number of siblings of CM in household

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.

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 LABELSBDOTHS00

(-2)'Not known'

(-1)'Not applicable'

CDOTHS00 S3 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 CDOTHS00

(-1)'Not applicable'

DDOTHS00 S4 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 DDOTHS00

(-2) 'Not known'

EDOTHS00 S5 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 EDOTHS00

(-2) 'Not known'

10. NOCM

dataset	var_name	var_label
mcs1_family_derived.sav	ADNOCM00	DV Number of CM in household
mcs2_family_derived.sav	BDNOCM00	DV Number of CM in household
mcs3_family_derived.sav	CDNOCM00	DV Number of CM in household
mcs4_family_derived.sav	DDNOCM00	DV Number of CM in household
mcs5_family_derived.sav	EDNOCM00	S5 DV Natural siblings of CM in HH

ADNOCM00 S1 DV Number of CMs in household

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

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 LABELSBDNOCM00

(-1)'Not applicable'

CDNOCM00 S3 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 LABELSCDNOCM00

(-2)'Not known'

(-1)'Not applicable'

DDNOCM00 S4 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 DDNOCM00

(-2) 'Not known'

EDNOCM00 S5 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 EDNOCM00

(-2) 'Not known'

11. TOTS

dataset	var_name	var_label
mcs1_family_derived.sav	ADTOTS00	DV Number of siblings in household plus number of CM's
mcs2_family_derived.sav	BDTOTS00	DV Number of siblings in household plus number of CM's
mcs3_family_derived.sav	CDTOTS00	DV Number of siblings in household plus number of CM's
mcs4_family_derived.sav	DDTOTS00	DV Number of siblings in household plus number of CM's
mcs5_family_derived.sav	EDTOTS00	S5 DV Half siblings of CM in HH

ADTOTS00 S1 DV Number of siblings in household plus number of CMs

Is the sum of ADOTHS00 and ADNOCM00, which equates to the total number of cohort children and their siblings in the household.

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 LABELSBDTOTS00

(-2)'Not known'

(-1)'Not applicable'

CDTOTS00 S3 DV Number of sibs in hhold plus CMs

Is the sum of CDOTHS00 and CDNOCM00, which equates to the total number of cohort children and their siblings in the household.

VALUE LABELSCDTOTS00

(-2)'Not known'

(-1)'Not applicable'

DDTOTS00 S4 DV Number of sibs in hhold plus CMs

Is the sum of DDOTHS00 and DDNOCM00, which equates to the total number of cohort children and their siblings in the household.

VALUE LABELS DDTOTS00

(-2) 'Not known'

EDTOTS00 S5 DV Number of sibs in hhold plus CMs

Is the sum of EDOTHS00 and EDNOCM00, which equates to the total number of

cohort children and their siblings in the household.

VALUE LABELS EDTOTS00

(-2) 'Not known'

12. NSIB

dataset	var_name	var_label
mcs1_family_derived.sav	ADNSIB00	DV Natural siblings of CM in household
mcs2_family_derived.sav	BDNSIB00	DV Natural siblings of CM in household
mcs3_family_derived.sav	CDNSIB00	DV Natural siblings of CM in household
mcs4_family_derived.sav	DDNSIB00	DV Natural siblings of CM in hhold
mcs5_family_derived.sav	EDNSIB00	S5 DV Step siblings of CM in HH

ADNSIB00 S1 DV Natural siblings of CM in hhold

Equals 1 if there are any natural siblings in the household: uses PRES (=1) and CREL (=11)

and equals 2 if there are none.

VALUE LABELSADNSIB00

(1)'Natural sib in HH'

(2)'No natural sib in HH'

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 LABELSBDNSIB00

(-2)'Not known'

(-1)'Not applicable'

(1)'Natural sib in HH'

(2)'No natural sib in HH'

CDNSIB00 S3 DV Natural siblings of CM in hhold

Equals 1 if there are any natural siblings in the household: uses PRES (=1) and CREL (=11)

Equals 2 if there are none.

VALUE LABELSCDNSIB00

(-1)'Not applicable'

(1)'Natural sib in HH'

(2)'No natural sib in HH'

DDNSIB00 S4 DV Natural siblings of CM in hhold

Equals 1 if there are any natural siblings in the household: uses PRES (=1) and CREL (=11)

and equals 2 if there are none.

VALUE LABELSDDNSIB00

(-2) 'Not known'

(1) 'Natural sib in HH'

(2) 'No natural sib in HH'

EDNSIB00 S5 DV Natural siblings of CM in hhold

Equals 1 if there are any natural siblings in the household: uses PRES (=1) and CREL (=11)

and equals 2 if there are none.

VALUE LABELSEDNSIB00

(-2) 'Not known'

(1) 'Natural sib in HH'

(2) 'No natural sib in HH'

13. HSIB

dataset	var_name	var_label
mcs1_family_derived.sav	ADHSIB00	DV Half siblings of CM in household

mcs2_family_derived.sav	BDHSIB00	DV Half siblings of CM in household
mcs3_family_derived.sav	CDHSIB00	DV Half siblings of CM in household
mcs4_family_derived.sav	DDHSIB00	DV Half siblings of CM in household
mcs5_family_derived.sav	EDHSIB00	S5 DV Adoptive siblings of CM in HH

ADHSIB00 S1 DV Half siblings of CM in household

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

VALUE LABELSADHSIB00

(1)'Half sib in HH'

(2)'No half 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 LABELSBDHSIB00

(-2)'Not known'

(-1)'Not applicable'

(1)'Half sib in HH'

(2)'No half sib in HH'

CDHSIB00 S3 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 LABELSCDHSIB00

(-1)'Not applicable'

(1)'Half sib in HH'

(2)'No half sib in HH'

DDHSIB00 S4 DV Half siblings of CM in household

Equals 1 if there are any half siblings in the household: uses PRES (=1) and CREL (=12)

and equals 2 if there are none.

VALUE LABELSDDHSIB00

(-2) 'Not known'

(1) 'Half sib in HH'

(2) 'No half sib in HH'

EDHSIB00 S5 DV Half siblings of CM in household

Equals 1 if there are any half siblings in the household: uses PRES (=1) and CREL (=12)

and equals 2 if there are none.

VALUE LABELSEDHSIB00

(-2) 'Not known'

(1) 'At least 1 half sib in HH'

(2) 'No half sibs in HH'

14. SSIB

dataset	var_name	var_label
mcs1_family_derived.sav	ADSSIB00	DV Step siblings of CM in household
mcs2_family_derived.sav	BDSSIB00	DV Step siblings of CM in household
mcs3_family_derived.sav	CDSSIB00	DV Step siblings of CM in household
mcs4_family_derived.sav	DDSSIB00	DV Step siblings of CM in household
mcs5_family_derived.sav	EDSSIB00	S5 DV Foster siblings of CM in HH

ADSSIB00 S1 DV Step siblings of CM in household

Equals 1 if there are any step siblings in the household: uses PRES (=1) and CREL (=13)

and equals 2 if there are none.

VALUE LABELSADSSIB00

(1)'Step sib in HH'

(2)'No step 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 LABELSBDSSIB00

(-2)'Not known'

(-1)'Not applicable'

(1)'Step sib in HH'

(2)'No step sib in HH'

CDSSIB00 S3 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 LABELSCDSSIB00

(-1)'Not applicable'

(1)'Step sib in HH'

(2)'No step sib in HH'

DDSSIB00 S4 DV Step siblings of CM in household

Equals 1 if there are any step siblings in the household: uses PRES (=1) and CREL (=13)

and equals 2 if there are none.

VALUE LABELSDDSSIB00

(-2) 'Not known'

(1) 'Step sib in HH'

(2) 'No step sib in HH'

EDSSIB00 S5 DV Step siblings of CM in household

Equals 1 if there are any step siblings in the household: uses PRES (=1) and CREL (=13)

and equals 2 if there are none.

VALUE LABELSEDSSIB00

(-2) 'Not known'

(1) 'At least 1 step sib in HH'

(2) 'No step sib in HH'

15. ASIB

dataset	var_name	var_label
mcs1_family_derived.sav	ADASIB00	DV Adoptive siblings of CM in household
mcs2_family_derived.sav	BDASIB00	DV Adoptive siblings of CM in household

mcs3_family_derived.sav	CDASIB00	Adoptive siblings of CM in household
mcs4_family_derived.sav	DDASIB00	Adoptive siblings of CM in household
mcs5_family_derived.sav	EDASIB00	S5 DV Grandparents of CM in HH

ADASIB00 S1 DV Adoptive siblings of CM in household

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

VALUE LABELS ADASIB00

(1)'Adoptive sib in HH'

(2)'No adoptive 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'

CDASIB00 S3 DV Adoptive siblings of CM in hhold

Equals 1 if there are any adoptive siblings in the household: uses PRES (=1) and CREL (=14).

Equals 2 if there are none.

VALUE LABELSCDASIB00

(-1)'Not applicable'

(1)'Adoptive sib in HH'

(2)'No adoptive sib in HH'

DDASIB00 S4 DV Adoptive siblings of CM in hhold

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

VALUE LABELSDDASIB00

(-2) 'Not known'

(1) 'Adoptive sib in HH'

(2) 'No adoptive sib in HH'

EDASIB00 S5 DV Adoptive siblings of CM in hhold

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

VALUE LABELSEDASIB00

(-2) 'Not known'

(1) 'At least 1 adoptive sib in HH'

(2) 'No adoptive sib in HH'

16. FSIB

dataset	var_name	var_label
mcs1_family_derived.sav	ADFSIB00	DV Whether any foster siblings in household
mcs2_family_derived.sav	BDFSIB00	DV Foster siblings of CM in household
mcs3_family_derived.sav	CDFSIB00	CFSIB0000
mcs4_family_derived.sav	DDFSIB00	DV Foster siblings of CM in household
mcs5_family_derived.sav	EDFSIB00	S5 DV Other adult in HH

ADFSIB00 S1 DV Whether any foster siblings in household

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

VALUE LABELSADFSIB00

(1)'Foster sib in HH'

(2)'No foster 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 LABELSBDFSIB00

(-2)'Not known'

(-1)'Not applicable'

(1)'Foster sib in HH'

(2)'No foster sib in HH'

CDFSIB00 S3 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 LABELSCDFSIB00

(-1)'Not applicable'

(1)'Foster sib in HH'

(2)'No foster sib in HH'

DDFSIB00 S4 DV Foster siblings of CM in household

Equals 1 if there are any foster siblings in the household: uses PRES (=1) and CREL (=15)

and equals 2 if there are none.

VALUE LABELSDDFSIB00

(-2) 'Not known'

(1) 'Foster sib in HH'

(2) 'No foster sib in HH'

EDFSIB00 S5 DV Foster siblings of CM in household

Equals 1 if there are any foster siblings in the household: uses PRES (=1) and CREL (=15)

and equals 2 if there are none.

VALUE LABELSEDFSIB00

(-2) 'Not known'

(1) 'At least 1 foster sib in HH'

(2) 'No foster sib in HH'

17. GPAR

dataset	var_name	var_label
mcs1_family_derived.sav	ADGPAR00	DV Grandparent of CM in household
mcs2_family_derived.sav	BDGPAR00	DV Grandparent of CM in household
mcs3_family_derived.sav	CDGPAR00	DV Grandparent of CM in household

mcs4_family_derived.sav	DDGPAR00	DV Grandparent of CM in household
mcs5_family_derived.sav	EDGPAR00	S5 DV Number of people present in HH excluding CMs

ADGPAR00 S1 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) and equals 2 if there are none.

VALUE LABELSADGPAR00

(1)'Grandparent in HH'

(2)'No grandparent 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 LABELSBDGPAR00

(-2)'Not known'

(-1)'Not applicable'

(1)'Grandparent in HH'

(2)'No grandparent in HH'

CDGPAR00 S3 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 LABELSCDGP00

(-1)'Not applicable'

(1)'Grandparent in HH'

(2)'No grandparent in HH'

DDGP00 S4 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) and equals 2 if there are none.

VALUE LABELSDDGP00

(-2) 'Not known'

(1) 'Grandparent in HH'

(2) 'No grandparent in HH'

EDGP00 S5 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) and equals 2 if there are none.

VALUE LABELSEDGP00

(-2) 'Not known'

(1) 'At least 1 grandparent in HH'

(2) 'No grandparent in HH'

18. OTHA

dataset	var_name	var_label
mcs1_family_derived.sav	ADOTHA00	DV Whether any other adults in household
mcs2_family_derived.sav	BDOTHA00	DV Other adult in household
mcs3_family_derived.sav	CDOTHA00	COTHA0000
mcs4_family_derived.sav	DDOTHA00	DV Other adult in household
mcs5_family_derived.sav	EDOTHA00	S5 DV Number of people present in HH including CMs

ADOTHA00 S1 DV Whether any other adults 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.

If crel = 18, 19 or 20 and age unknown, adotha00=-2.

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 LABELSADOTHA00

(-2)'Unknown'

(1)'Other adult in HH'

(2)'No other adult 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 LABELSBDOTHA00

(-2)'Not known'

(-1)'Not applicable'

(1)'Other adult in HH'

(2)'No other adult in HH'

CDOTHA00 S3 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 LABELSCDOTHA00

(-2)'Not known'

(-1)'Not applicable'

(1)'Other adult in HH'

(2)'No other adult in HH'

DDOTHA00 S4 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 LABELSDDOTHA00

(-2) 'Not known'

(1) 'Other adult in HH'

(2) 'No other adult in HH'

EDOTHA00 S5 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 EOB, uses 15 for day and 6 for month.

VALUE LABELSEDOTHA00

(-2) 'Not known'

(1) 'At least 1 other adult in HH'

(2) 'No other adult in HH'

19. NUMH

dataset	var_name	var_label
mcs1_family_derived.sav	ADNMHD00	DV Number of people in household (not including CM)
mcs2_family_derived.sav	BDNUMH00	DV Number of people in household (not including CM)
mcs3_family_derived.sav	CDNUMH00	DV Number of people in household (not including CM)
mcs4_family_derived.sav	DDNUMH00	DV No. in HHold (not inc CM's)
mcs5_family_derived.sav	EDNUMH00	S5 DV Combined labour market status

ADNMHD00 S1 DV Number of people in household (not including CM)

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

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 LABELSBDNUMH00

(-2)'Not known'

(-1)'Not applicable'

CDNUMH00 S3 DV No. in HHold (not inc 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 LABELSCDNUMH00

(-1)'Not applicable'

DDNUMH00 S4 DV No. in HHold (not inc 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 LABELSDDNUMH00

(-2) 'Not known'

EDNUMH00 S5 DV No. in HHold (not inc 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 LABELSEDNUMH00

(-2) 'Not known'

20. TOTP

dataset	var_name	var_label
mcs1_family_derived.sav	ADTOTP00	DV Number of people in household (including CM's)
mcs2_family_derived.sav	BDTOTP00	DV Number of people in household (including CM's)
mcs3_family_derived.sav	CDTOTP00	DV Number of people in household (including CM's)
mcs4_family_derived.sav	DDTOTP00	DV Number of people in household (including CM's)
mcs5_family_derived.sav	EDTOTP00	S5 DV Natural mother status

ADTOTP00 S1 DV Number of people in household (including CMs)

Adds ADNMHD00 and ADNOCM00 to get the total number of people in the household including CMs.

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 LABELSBDTOTP00

(-2)'Not known'

(-1)'Not applicable'

CDTOTP00 S3 DV No. in HHold (inc CMs)

Adds CDNUMH00 and CDNOCM00 to get the total number of people in the household including CMs.

VALUE LABELSCDTOTP00

(-1)'Not applicable'

DDTOTP00 S4 DV No. in HHold (inc CMs)

Adds DDNUMH00 and DDNOCM00 to get the total number of people in the household including CMs.

VALUE LABELSDDTOTP00

(-2) 'Not known'

EDTOTP00 S5 DV No. in HHold (inc CMs)

Adds EDNUMH00 and EDNOCM00 to get the total number of people in the household including CMs.

VALUE LABELSEDTOTP00

(-2) 'Not known'

21. CWRK

dataset	var_name	var_label
mcs1_family_derived.sav	ADCWRK00	DV Combined labour market status of Main and Partner
mcs2_family_derived.sav	BDCWRK00	DV Combined labour market status of Main and Partner
mcs3_family_derived.sav	CDCWRK00	DV Combined labour market status of Main and Partner
mcs4_family_derived.sav	DDCWRK00	DV Combined labour market status
mcs5_family_derived.sav	EDCWRK00	S5 DV Flagging issues with current address

ADCWRK00 S1 DV Combined labour market status of Main and Partner

Computes the combined labour market status of Main and Partner using variables AMDWRK00 and APDWRK00 and family level variable ADHTYS00

VALUE LABELSADCWRK00

(-9)'Refusal'

(-8)'Don't Know'

- (-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'

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 LABELSBDCWRK00

- (-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'

CDCWRK00 S3 DV Combined labour market status

Computes the combined labour market status of Main and Partner using variables CMDWRK00 and CPDWRK00 and family level variable CDHTYS00

VALUE LABELSCDCWRK00

- (-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'

DDCWRK00 S4 DV Combined labour market status

Computes the combined labour market status of Main and Partner

using variables DMDWRK00 and DPDWRK00 and family level variable DDHTYS00

VALUE LABELS DDCWRK00

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

EDCWRK00 S5 DV Combined labour market status

Computes the combined labour market status of Main and Partner
using MPFLAG, EDDWRK00 and family level variable EHTYS00

VALUE LABELS EDCWRK00

(-9)'Refusal'

(-8)'Don't Know'

(-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"

22. HINC

dataset	var_name	var_label
mcs1_family_derived.sav	ADHINC00	DV Family Income (banded)
mcs2_family_derived.sav	BDHINC00	DV Family Income (banded)
mcs4_family_derived.sav	DDHINCC0	DV Total Income (banded, TWO PARENT)
mcs4_family_derived.sav	DDHINCS000	DV Total Income (banded, LONE PARENT)

ADHINC00 S1DV Family Income (banded)

Combines total net income bands for lone parents (amnilp00) with total net income bands for couples (amnico00) to produce a single family level variable (wider bands).

VALUE LABELSADHINC00

(-6)'Partial interview'

(-1)'Not applicable'

- (1)'£0 to less than £3100 pa'
- (2)'£3100 to less than £10400 pa'
- (3)'£10400 to less than £20800 pa'
- (4)'£20800 to less than £31200 pa'
- (5)'£31200 to less than £52000 pa'
- (6)'£52000 and above pa'
- (96)'Don't Know'
- (97)'Refused'

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 (bminco00 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 LABELSBDHINC00

(-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'

23. TIMA

dataset	var_name	var_label
mcs1_family_derived.sav	ADTIMA00	DV Total time at current address in months
mcs3_family_derived.sav	CDTIMA00	DV Time at current address (months)
mcs4_family_derived.sav	DDTIMA00	DV Time at current address (months)
mcs5_family_derived.sav	EDTIMA00	Tenure of current home (owns/rents)

ADTIMA00 S1 DV Total time at current address in months

Picks up year and month moved to current address (MOAD,MOMO) and year and month of interview (INTY,INTM), then creates dates out of these using 15 as the day of month for each. The difference between these dates is computed and rounded to the nearest month.

VALUE LABELSADTIMA00

(-9)'Refusal'

(-8)'Don't know'

(-1)'Not applicable'

CDTIMA00 S3 DV Time at current address (months)

Time at current address (in months) is computed using the ADSA variables (address same as last interview) and moving dates mentioned at each sweep (AMOAD, AMOMO, BMOAD, BMOMO, CMOYR, CMOMN). For new families at MCS2, variable BADSA equals 0, but BMOAD and BMOMO hold dates moved to current address.

VALUE LABELS CDTIMA00

(-1)'Not applicable'

DDTIMA00 S4 DV Time at current address (months)

Time at current address (in months) is computed using the ADSA variables (address same as last interview) and moving dates mentioned at each sweep (AMOAD, AMOMO, BMOAD, BMOMO, CMOYR, CMOMN, DMOYR, DMOMN). For new families at MCS2, variable BADSA equals 0, but BMOAD and BMOMO hold dates moved to current address.

VALUE LABELSDDTIMA00

(-1) 'Not applicable'

EDTIMA00 S5 DV Time at current address (months)

Time at current address (in months) is computed using the ADSA variables (address same as last interview) and moving dates mentioned at each sweep

(AMOAD, AMOMO, BMOAD, BMOMO, CMOYR, CMOMN, EMOYR, EMOMN).
For new families at MCS2, variable BADSA equals 0, but BMOAD and BMOMO hold dates moved to current address.

VALUE LABELSEDTIMA00

(-1) 'Not applicable'

24. OUT3

dataset	var_name	var_label
mcs1_family_derived.sav	ADOUT300	DV 3 digit outcome field
mcs3_family_derived.sav	CDOUT300	ADMIN 3 digit outcome field
mcs4_family_derived.sav	DDOUT300	ADMIN 3 digit outcome field

25. CNTR

dataset	var_name	var_label
mcs1_family_derived.sav	ADCNTR00	Country of Interview
mcs2_family_derived.sav	BDCNTR00	Country of Interview

26. PTTY

dataset	var_name	var_label
mcs1_family_derived.sav	ADPTTY00	Point type
mcs2_family_derived.sav	BDPTTY00	ADMIN Point type

27. PTY2

dataset	var_name	var_label
mcs1_family_derived.sav	ADPTY200	Stratum within Country
mcs2_family_derived.sav	BDPTY200	Stratum within Country

28. WGT1

dataset	var_name	var_label
mcs1_family_derived.sav	ADWGT100	MCS Weight for use on single country analyses
mcs2_family_derived.sav	BDWGT100	ADMIN MCS Weight for use on single country analyses

29. WGT2

dataset	var_name	var_label
mcs1_family_derived.sav	ADWGT200	MCS Weight to use on whole UK analyses
mcs2_family_derived.sav	BDWGT200	MCS Weight to use on whole UK analyses

30. OEDS

dataset	var_name	var_label
mcs1_family_derived.sav	ADOEDS00	DV Equivalised family income OECD scores
mcs2_family_derived.sav	BDOEDS00	DV Equivalised family income OECD scores
mcs3_family_derived.sav	CDOEDS00	DV Equivalised family income OECD scores
mcs4_family_derived.sav	DDOEDS00	DV Equivalised family income OECD scores

ADOEDS00 S1 DV OECD Score

For information on equivalised income please see the Equivalisation section in Appendix A of the document “MCS A Guide to the Datasets”.

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 LABELSBDOEDS00

(-1)'Not applicable'

CDOEDS00 S3 DV OECD Score

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

VALUE LABELSCDOEDS00

(-1)'Not applicable'

31. OEDE

dataset	var_name	var_label
mcs1_family_derived.sav	ADOEDE00	DV OECD equivalised income
mcs2_family_derived.sav	BDOEDE00	DV OECD equivalised income
mcs3_family_derived.sav	CDOEDE00	DV OECD equivalised income
mcs4_family_derived.sav	DDOEDE00	DV OECD equivalised income
mcs4_family_derived.sav	DDOEDEX00	DV PREDICTED weekly net family income

mcs4_family_derived.sav	DDOEDEX0	DV PREDICTED weekly net family income
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ADOEDE00 S1 DV OECD equivalised income

For information on equivalised income please see the Equivalisation section in Appendix A of the document “MCS A Guide to the Datasets”.

VALUE LABELSADOEDE00

(-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 LABELSBDOEDE00

(-2)‘Not known’

(-1)‘Not applicable’

CDOEDE00 S3 DV OECD equivalised income

For information on equivalised income please see the Equivalisation section in Appendix A of the document “MCS A Guide to the Datasets”.

VALUE LABELSCDOEDE00

(-1)‘Not applicable’

VALUE LABELS DDOEDE00

(-1)'Not applicable'

32. OEDP

dataset	var_name	var_label
mcs1_family_derived.sav	ADOEDP00	DV OECD below 60% median poverty indicator
mcs2_family_derived.sav	BDOEDP00	DV OECD below 60% median poverty indicator
mcs3_family_derived.sav	CDOEDP00	DV OECD below 60% median poverty indicator
mcs4_family_derived.sav	DDOEDP00	DV OECD below 60% median poverty indicator

ADOEDP00 S1 DVOECD below 60% median poverty indicator

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

VALUE LABELSADOEDP00

(-1)'Missing data'

(0)'Above 60% median'

(1)'Below 60% median'

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 LABELSBDOEDP00

(-1)'Missing data'

(0)'Above 60% median'

(1)'Below 60% median'

CDOEDP00 S3 DV OECD below 60% median poverty indicator

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

VALUE LABELSCDOEDP00

(-1)'Missing data'

(0)'Above 60% median'

(1)'Below 60% median'

VALUE LABELS DDOEDP00

(-1)'Missing data'

(0)'Above 60% median'

(1)'Below 60% median'

33. MCSC

dataset	var_name	var_label
mcs1_family_derived.sav	ADMCS00	DV McClements Score
mcs2_family_derived.sav	BDMCS00	DV McClements Score
mcs4_family_derived.sav	DDMCS00	DV McClements Score

34. MCEQ

dataset	var_name	var_label
mcs1_family_derived.sav	ADMCEQ00	DV McClements equivalised income
mcs2_family_derived.sav	BDMCEQ00	DV McClements equivalised income
mcs4_family_derived.sav	DDMCEQ00	DV McClements equivalised income

35. MCPO

dataset	var_name	var_label
mcs1_family_derived.sav	ADMCP00	DV McClements below 60% median poverty indicator
mcs2_family_derived.sav	BDMCP00	DV McClements below 60% median poverty indicator

mcs4_family_derived.sav	DDMCPO00	DV McClements below 60% median
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36. ROOW

dataset	var_name	var_label
mcs1_family_derived.sav	ADROOW00	DV Housing Tenure
mcs2_family_derived.sav	BDROOW00	DV Housing Tenure
mcs3_family_derived.sav	CDROOW00	DV Housing Tenure
mcs4_family_derived.sav	DDROOW00	DV Housing Tenure
mcs5_family_derived.sav	EDROOW00	S5 DV Natural father status
mcs5_family_derived.sav	EPROOW00	S5 DV OECD Equivalised income quintiles - by country

ADROOW00 S1 DV Housing Tenure

Picks up variable ROOW and recodes value 95=10.

VALUE LABELSADROOW00

(-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 Association'
- (6)'Rent privately'
- (7)'Living with parents'
- (8)'Live rent free'
- (9)'Squatting'
- (10)'Other'

BDROOW00 S2 DV Housing Tenure

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

VALUE LABELSBDROOW00

- (-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'

CDROOW00 S3 DV Housing Tenure

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

VALUE LABELS CDROOW00

- (-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 Association'
- (6) 'Rent privately'

(7) 'Living with parents'

(8) 'Live rent free'

(9) 'Squatting'

(10) 'Other'

DDROOW00 S4 DV Housing Tenure

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

VALUE LABELSDDROOW00

(-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'

EDROOW00 S5 DV Housing Tenure

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

VALUE LABELSEDROOW00

(-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'

37. MHGT

dataset	var_name	var_label
mcs1_family_derived.sav	ADMHGT00	Natural Mothers Height in Metres
mcs2_family_derived.sav	BDMHGT00	DV Natural mother Height in Metres
mcs4_family_derived.sav	DDMHGT00	Natural Mothers Height in Metres

ADMHGT00 S1 DV Natural Mothers Height in Metres

If amdres00=1 (main respondent is natural mother) sets admhgt00=AMHGTM00

Otherwise, if apdres00=1 (partner respondent is natural mother) sets admhgt00=APHGTM00.

VALUE LABELSADMHGT00

(-9)'Refusal'

(-8)'Don''t know'

(-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 LABELSBDMHGT00

(-1) 'Not applicable'

DDMHGT00 S4 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 DMHGT00 or DPHGT00) into DDMHGT00.

VALUE LABELSDDMHGT00

(-1) 'Not applicable'

38. HLAN

dataset	var_name	var_label
mcs1_family_derived.sav	ADHLAN00	DV Language Spoken in household
mcs2_family_derived.sav	BDHLAN00	DV Language Spoken in household
mcs3_family_derived.sav	CDHLAN00	DV Language Spoken in household
mcs4_family_derived.sav	DDHLAN00	DV Language Spoken in household
mcs5_family_derived.sav	EDHLAN00	S5 DV Language spoken in Household

CDHLAN00 S3 DV Language Spoken in household

Takes the language spoken in the household at each sweep starting from MCS1 and overwrites it with language spoken at each successive sweep, so that CDHLAN00 contains the most recently mentioned language at MCS3. This uses variables LANG (MCS1) and HLAN (MCS2,3).

VALUE LABELSCDHLAN00

(-9)'Refusal'

(-8) 'Don''t know'

(-1) 'Not applicable'

(1) 'Yes – English only'

(2) 'Yes – mostly English, sometimes other'

(3) 'Yes – about half English and half other'

(4) 'No – mostly other, sometimes English'

(5) 'No – other language(s) only'

DDHLAN00 S4 DV Language Spoken in household

Takes the language spoken in the household at each sweep starting from MCS1 and overwrites it with language spoken at each successive sweep, so that DDHLAN00 contains the most recently mentioned language. This uses variables LANG (MCS1) and HLAN (MCS2,3 and 4).

VALUE LABELSDDHLAN00

(-9)'Refusal'

(-8) 'Don''t know'

(-1) 'Not applicable'

(1) 'Yes – English only'

(2) 'Yes – mostly English, sometimes other'

(3) 'Yes – about half English and half other'

(4) 'No – mostly other, sometimes English'

(5) 'No – other language(s) only'

EDHLAN00 S5 DV Language Spoken in household

Takes the language spoken in the household at each sweep starting from MCS1 and overwrites it with language spoken at each successive sweep, so that EDHLAN00 contains the most recently mentioned language. This uses variables LANG (MCS1) and HLAN (MCS2,3 and 4).

VALUE LABELSEDHLAN00

(-9)'Refusal'

(-8) 'Don''t know'

(-1) 'Not applicable'

(1) 'Yes – English only'

(2) 'Yes – mostly English, sometimes other'

(3) 'Yes – about half English and half other'

(4) 'No – mostly other, sometimes English'

(5) 'No – other language(s) only'

39. MBMI

dataset	var_name	var_label
mcs1_family_derived.sav	ADMBMI00	DV Natural Mothers BMI at Interview
mcs1_family_derived.sav	ADMBMIPRE	DV Natural Mothers BMI before CM
mcs2_family_derived.sav	BDMBMI00	DV Natural Mothers BMI at Interview
mcs3_family_derived.sav	CDMBMI00	DV Natural Mothers BMI at Interview
mcs4_family_derived.sav	DDMBMI00	DV Natural mother BMI at interview

ADMBMI00 S1 DV Natural Mothers BMI at Interview

If amdres00=1 (main respondent is natural mother) sets ADMBMI00=AMDBMIA0

Otherwise, if apdres00=1 (partner respondent is natural mother) sets
ADMBMI00=APDBMIA0.

If respondent is currently pregnant (CUPR=1) there will be no current weight measurement and hence no BMI score.

VALUE LABELSADMBMI00

(-8)'Don't know / Refused'

(-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 LABELSBDMBMI00

(-8) 'Don't know/Refused'

(-2) 'Pregnant – no BMI calc'

(-1) 'Not applicable'

CDMBMI00 S3 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 CMDBMI00 or CPDBMI00) into CDMBMI00.

VALUE LABELSCDMBMI00

(-8) 'Don't know/Refused'

(-2) 'Pregnant – no BMI calc'

(-1) 'Not applicable'

DDMBMI00 S4 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 DMDBMI00 or DPDBMI00) into DDMBMI00.

VALUE LABELSDDMBMI00

(-8) 'Don't know/Refused'

(-2) 'Pregnant – no BMI calc'

(-1) 'Not applicable'

40. EDEX

dataset	var_name	var_label
mcs1_family_derived.sav	AOEDEX00	DV PREDICTED weekly net family income
mcs2_family_derived.sav	BOEDEX00	DV PREDICTED weekly net family income
mcs3_family_derived.sav	COEDEX00	DV PREDICTED weekly net family income

AOEDEX00 S1 DV PREDICTED weekly net family income

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

VALUE LABELSAOEDEX00

(-1)'Not applicable'

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 LABELSBOEDEX00

(-1)'Not applicable'

COEDEX00 S3 DV PREDICTED weekly net family income

For information on equivalised income please see the Equivalisation section in Appendix A of the document “MCS A Guide to the Datasets”.

VALUE LABELSCOEDEX00

(-1)'Not applicable'

41. ECDU

dataset	var_name	var_label
mcs1_family_derived.sav	AOECDUK0	DV OECD Income Weighted Quintiles (UK Analysis)
mcs2_family_derived.sav	BOECDUK0	DV OECD Income Weighted Quintiles (UK Analysis)
mcs3_family_derived.sav	COECDUK0	DV OECD Income Weighted Quintiles (UK Analysis)
mcs4_family_derived.sav	DOECDUK0	DV OECD Income Weighted Quintiles (UK Analysis)
mcs5_family_derived.sav	EOECDUK0	S5 DV OECD Below 60% median indicator

AOECDUK0 S1 DV OECD Income Weighted Quintiles (UK Analysis)

For information on equivalised income please see the Equivalisation section in Appendix A of the document “MCS A Guide to the Datasets”.

VALUE LABELSAOECDUK0

(-1)‘Not applicable’

(1)‘Lowest quintile’

(2)‘Second quintile’

(3)‘Third quintile’

(4)‘Fourth quintile’

(5)‘Highest quintile’

BOECDUK0 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 LABELSBOECDUK0

(-1)‘Not applicable’

(1)‘Lowest quintile’

(2)‘Second quintile’

(3)‘Third quintile’

(4)‘Fourth quintile’

(5)‘Highest quintile’

COECDUK0 S3 DV OECD Income Weighted Quintiles (UK Analysis)

For information on equivalised income please see the Equivalisation section in Appendix A of the document “MCS A Guide to the Datasets”.

VALUE LABELS COECDUK0

(-1)‘Not applicable’

(1)‘Lowest quintile’

(2)‘Second quintile’

(3)‘Third quintile’

(4)‘Fourth quintile’

(5)‘Highest quintile’

DOECDUK0S4 DV OECD Income Weighted Quintiles (UK Analysis)

For information on equivalised income please see the Equivalisation section in Appendix A of the document “MCS A Guide to the Datasets”.

VALUE LABELS DOECDUK0

(-1)‘Not applicable’

(1)‘Lowest quintile’

(2)‘Second quintile’

(3)‘Third quintile’

(4)‘Fourth quintile’

(5) 'Highest quintile'

EOECDUK0 S5 DV OECD Equivalised income quintiles - UK whole

Collapses EOEDE000 into quintiles based upon UK income distribution.

VALUE LABELSEOECDUK0(1) "bottom"

(2) "Second"

(3) "Third"

(4) "Fourth"

(5) "Top".

42. ECDS

dataset	var_name	var_label
mcs1_family_derived.sav	AOECDSC0	DV OECD Income Weighted Quintiles (Single Country Analysis)
mcs2_family_derived.sav	BOECDSC0	DV OECD Income Weighted Quintiles (Single Country Analysis)
mcs3_family_derived.sav	COECDSC0	DV OECD Income Weighted Quintiles (Single Country Analysis)
mcs4_family_derived.sav	DOECDSC0	DV OECD Income Weighted Quintiles (Single Country Analysis)
mcs5_family_derived.sav	EOECDSC0	S5 DV OECD Equivalised income quintiles - UK whole

AOECDSC0 S1 DV OECD Income Weighted Quintiles (Single Country Analysis)

For information on equivalised income please see the Equivalisation section in Appendix A of the document “MCS A Guide to the Datasets”.

VALUE LABELSAOECDSC0

(-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 LABELSBOECDSC0

(-1)‘Not applicable’

(1)‘Lowest quintile’

(2)‘Second quintile’

(3)‘Third quintile’

(4)'Fourth quintile'

(5)'Highest quintile'

COECDSC0 S3 DV OECD Income Weighted Quintiles (Single Country Analysis)

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

VALUE LABELSCOECDSC0

(-1)'Not applicable'

(1)'Lowest quintile'

(2)'Second quintile'

(3)'Third quintile'

(4)'Fourth quintile'

(5)'Highest quintile'

DOECDSC0S4 DV OECD Income Weighted Quintiles (Single Country Analysis)

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

VALUE LABELS DOECDSC0

(-1)'Not applicable'

(1)'Lowest quintile'

(2)'Second quintile'

(3)'Third quintile'

(4)'Fourth quintile'

(5)'Highest quintile'

EOECDSC0 S5 DV OECD Equivalised income quintiles - by country

Collapses EOEDE000 into quintiles based upon income distribution within respondent's country.

VALUE LABELSEOECDSC0 (1) "bottom"

(2) "Second"

(3) "Third"

(4) "Fourth"

(5) "Top".

43. DRES

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDRES00	respondent identity and interview status
mcs2_parent_derived.sav	BDDRES00	respondent identity and interview status
mcs3_parent_derived.sav	CDDRES00	respondent identity and interview status
mcs4_parent_derived.sav	DDDRES00	DV Respondent identity and interview status
mcs5_parent_derived.sav	EDDRES00	S5 DV Respondent identity and interview status

44. DAGI

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDAGI00	Respondent Age at Interview
mcs2_parent_derived.sav	BDDAGI00	Respondent Age at Interview
mcs3_parent_derived.sav	CDDAGI00	Respondent Age at Interview
mcs4_parent_derived.sav	DDDAGI00	Respondent Age at Interview
mcs5_parent_derived.sav	EDDAGI00	S5 DV Respondent Age at Interview

45. DGAJ

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDGAI00	Respondent Age at Interview (grouped)
mcs2_parent_derived.sav	BDDGAI00	Respondent Age at Interview (grouped)
mcs3_parent_derived.sav	CDDGAI00	Respondent Age at Interview (grouped)
mcs4_parent_derived.sav	DDDGAI00	DV Respondent Age at Interview (grouped)
mcs5_parent_derived.sav	EDDGAI00	S5 DV Respondent Age at Interview (grouped)

46. DAGB

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDAGB00	Respondent age at birth of CM
mcs2_parent_derived.sav	BDDAGB00	Respondent age at birth of CM

47. DGAB

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDGAB00	Respondent age at birth of CM (grouped)
mcs2_parent_derived.sav	BDDGAB00	Respondent age at birth of CM (grouped)

48. EEA0

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDEEA00	Respondent's Ethnic Group inc back-coding (England)
mcs1_cm_derived.sav	ADCEEA00	DV Cohort Member Ethnic Group merged (England)
mcs2_parent_derived.sav	BDDEEA00	Respondent's Ethnic Group (England)
mcs5_parent_derived.sav	EDEEA00	S5 DV Respondent's Ethnic Group (England)

49. EWA0

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDEWA00	Respondent's Ethnic Group inc back-coding (Wales)
mcs1_cm_derived.sav	ADCEWA00	DV Cohort Member Ethnic Group (merged) (Wales)
mcs2_parent_derived.sav	BDDEWA00	Respondent's Ethnic Group (Wales)
mcs2_cm_derived.sav	BDCEWA00	DV Cohort Member Ethnic Group (merged) (Wales)
mcs5_parent_derived.sav	EDEWA00	S5 DV Respondent's Ethnic Group (Wales)

50. ESA0

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDESA00	Respondent's Ethnic Group inc back-coding (Scotland)
mcs1_cm_derived.sav	ADCESA00	DV Cohort Member Ethnic Group (merged) (Scotland)
mcs2_parent_derived.sav	BDDESA00	Respondent's Ethnic Group (Scotland)
mcs2_cm_derived.sav	BDCESA00	DV Cohort Member Ethnic Group (merged) (Scotland)

mcs5_parent_derived.sav	EDESA00	S5 DV Respondent's Ethnic Group (Scotland)
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51. ENA0

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDENA00	Respondent's Ethnic Group inc back-coding (N Ireland)
mcs1_cm_derived.sav	ADCENA00	DV Cohort Member Ethnic Group (merged) (N Ireland)
mcs2_parent_derived.sav	BDDENA00	Respondent's Ethnic Group (Northern Ireland)
mcs5_parent_derived.sav	EDENA00	S5 DV Respondent's Ethnic Group (Northern Ireland)

52. D06E

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD06E00	Respondent's Ethnic Group - 6 category Census
mcs2_parent_derived.sav	BDD06E00	Respondent's Ethnic Group - 6 category Census
mcs3_parent_derived.sav	CDD06E00	DV Respondent's Ethnic Group - 6 category Census class

mcs4_parent_derived.sav	DDD06E00	DV Respondent's Ethnic Group - 6 category Census class
mcs5_parent_derived.sav	ED06E00	S5 DV Respondent's ethnic group - 6 category census classification (UK)

53. D11E

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD11E00	Respondent's Ethnic Group - 11 category Census
mcs2_parent_derived.sav	BDD11E00	Respondent's Ethnic Group - 11 category Census
mcs3_parent_derived.sav	CDD11E00	Respondent's Ethnic Group - 11 category Census
mcs4_parent_derived.sav	DDD11E00	Respondent's Ethnic Group - 11 category Census
mcs5_parent_derived.sav	ED11E00	S5 DV Respondent's ethnic group - 11 category census classification (UK)

54. D08E

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD08E00	Respondent's Ethnic Group - 8 category classification

mcs2_parent_derived.sav	BDD08E00	Respondent's Ethnic Group - 8 category classification
mcs3_parent_derived.sav	CDD08E00	Respondent's Ethnic Group - 8 category classification
mcs4_parent_derived.sav	DDD08E00	Respondent's Ethnic Group - 8 category classification
mcs5_parent_derived.sav	ED08E00	S5 DV Respondent's ethnic group - 8 category census classification (UK)

55. DNVQ

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDNVQ00	Respondent NVQ highest level
mcs2_parent_derived.sav	BDDNVQ00	DV NVQ highest level at interview
mcs3_parent_derived.sav	CDDNVQ00	Respondent NVQ Highest Level (across all sweep
mcs4_parent_derived.sav	DDDNVQ00	DV Respondent NVQ Highest Level (all sweeps)
mcs5_parent_derived.sav	EDDNVQ00	S5 DV Respondent NVQ Highest Level (all sweeps)

56. DRRG

dataset	var_name	var_label
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mcs1_parent_derived.sav	ADDRRG00	Respondent: Religion - combined GB & NI
mcs2_parent_derived.sav	BDDRRG00	DV Respondent: Religion - combined GB & NI

57. DACT

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDACT00	Respondents Economic Activity Status
mcs2_parent_derived.sav	BDDACT00	DV Respondents Economic Activity Status
mcs3_parent_derived.sav	CDDACT00	DV Respondents Economic Activity Status
mcs4_parent_derived.sav	DDDACT00	DV Respondents Economic Activity Status
mcs5_parent_derived.sav	EDDACT00	S5 DV Respondent economic activity status

58. DWRK

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDWRK00	DV Whether main respondent is in work or not

mcs2_parent_derived.sav	BDDWRK00	DV Whether main respondent is in work or not
mcs3_parent_derived.sav	CDDWRK00	DV Whether main respondent is in work or not
mcs4_parent_derived.sav	DDDWRK00	DV Whether respondent is in work or not
mcs5_parent_derived.sav	EDDWRK00	S5 DV Whether respondent is in work or not

59. D17S

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD17S00	Respondent NS-SEC full version
mcs2_parent_derived.sav	BDD17S00	Respondent NS-SEC full version
mcs3_parent_derived.sav	CDD17S00	DV NS-SEC full version (current job)
mcs4_parent_derived.sav	DDD17S00	DV NS-SEC full version (current job)
mcs5_parent_derived.sav	EDD17S00	S5 DV NS-SEC full version (current job)

60. D13S

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD13S00	Respondent NS-SEC major categories

mcs2_parent_derived.sav	BDD13S00	Respondent NS-SEC major categories
mcs3_parent_derived.sav	CDD13S00	DV NS-SEC major categories (current job)
mcs4_parent_derived.sav	DDD13S00	DV NS-SEC major categories (current job)
mcs5_parent_derived.sav	EDD13S00	S5 DV NS-SEC 13 category (current job)

61. D07S

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD07S00	Respondent NS-SEC 7 classes
mcs2_parent_derived.sav	BDD07S00	Respondent NS-SEC 7 classes
mcs3_parent_derived.sav	CDD07S00	DV NS-SEC 7 classes (current job)
mcs4_parent_derived.sav	DDD07S00	DV NS-SEC 7 classes (current job)
mcs5_parent_derived.sav	EDD07S00	S5 DV NS-SEC 7 category (current job)

62. D05S

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD05S00	Respondent NS-SEC 5 classes
mcs2_parent_derived.sav	BDD05S00	Respondent NS-SEC 5 classes

mcs3_parent_derived.sav	CDD05S00	DV NS-SEC 5 classes (current job)
mcs4_parent_derived.sav	DDD05S00	DV NS-SEC 5 classes (current job)
mcs5_parent_derived.sav	EDD05S00	S5 DV NS-SEC 5 category (current job)

63. LANP

dataset	var_name	var_label
mcs1_parent_derived.sav	ADAENG00	ADMIN Main interview in english or other language
mcs1_parent_derived.sav	ADALAN00	ADMIN Language of main interview
mcs2_parent_derived.sav	BDLANP00	Which language was it translated in
mcs2_parent_derived.sav	BDPLAX00	Language interview translated into (final)
mcs4_parent_derived.sav	DDLANP00	S4 Which language was it translated in

64. WGTK

dataset	var_name	var_label
mcs1_parent_derived.sav	ADWGTK00	Weight of respondent in Kilos At interview
mcs2_parent_derived.sav	BDWGTK00	Weight of respondent in Kilos At interview

mcs3_parent_derived.sav	CDWGTK00	Weight of respondent in Kilos At interview
mcs4_parent_derived.sav	DDWGTK00	Weight of respondent in Kilos At interview

65. HGTM

dataset	var_name	var_label
mcs1_parent_derived.sav	ADHGTM00	Height of respondent in Metres
mcs2_parent_derived.sav	BDHGTM00	Height of respondent in Metres
mcs3_parent_derived.sav	CDHGTM00	Height of respondent in Metres
mcs4_parent_derived.sav	DDHGTM00	Height of respondent in Metres

66. DBMI

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDDBMI00	BMI of respondent at interview
mcs2_parent_derived.sav	BDDDBMI00	BMI of respondent at interview
mcs3_parent_derived.sav	CDDDBMI00	BMI of respondent at interview
mcs4_parent_derived.sav	DDDBMI00	BMI of respondent at interview

67. D17C

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD17C00	DV NS-SEC full version (last known job)
mcs2_parent_derived.sav	BDD17C00	BD17C0000
mcs3_parent_derived.sav	CDD17C00	DV NS-SEC full version (last known job)
mcs4_parent_derived.sav	DDD17C00	DV NS-SEC full version (last known job)

68. D13C

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD13C00	DV NS-SEC major categories (last known job)
mcs2_parent_derived.sav	BDD13C00	BD13C0000
mcs3_parent_derived.sav	CDD13C00	DV NS-SEC major categories (last known job)
mcs4_parent_derived.sav	DDD13C00	DV NS-SEC major categories (last known job)

69. D07C

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD07C00	DV NS-SEC 7 classes (last known job)

mcs2_parent_derived.sav	BDD07C00	BD07C0000
mcs3_parent_derived.sav	CDD07C00	DV NS-SEC 7 classes (last known job)
mcs4_parent_derived.sav	DDD07C00	DV NS-SEC 7 classes (last known job)

70. D05C

dataset	var_name	var_label
mcs1_parent_derived.sav	ADD05C00	DV NS-SEC 5 classes (last known job)
mcs2_parent_derived.sav	BDD05C00	BD05C0000
mcs3_parent_derived.sav	CDD05C00	DV NS-SEC 5 classes (last known job)
mcs4_parent_derived.sav	DDD05C00	DV NS-SEC 5 classes (last known job)

71. DRLG

dataset	var_name	var_label
mcs1_parent_derived.sav	ADDRLG00	Respondent religion - 7 category
mcs2_parent_derived.sav	BDDRLG00	Respondent religion - 7 category
mcs3_parent_derived.sav	CDDRLG00	DV Respondent: Religion - 7 category
mcs4_parent_derived.sav	DDDRLG00	DV Respondent: Religion - 7 category
mcs5_parent_derived.sav	EDDRLG00	S5 DV Respondent religion - 7 category

72. ACAQ

dataset	var_name	var_label
mcs1_parent_derived.sav	ADACAQ00	NVQ equivalent of highest Academic qualification
mcs2_parent_derived.sav	BDACAQ00	NVQ equivalent of highest Academic qualification across MCS1 and MCS2
mcs3_parent_derived.sav	CDACAQ00	NVQ equivalent of highest Academic qualification across MCS1 to MCS3
mcs4_parent_derived.sav	DDACAQ00	NVQ equivalent of highest Academic qualification across MCS1 to MCS4
mcs5_parent_derived.sav	EDACAQ00	S5 DV NVQ equivalent of highest academic level across sweeps

73. NOBA

dataset	var_name	var_label
mcs1_cm_derived.sav	ACNOBA00	Number of CMs in household
mcs2_cm_derived.sav	BDNOBA00	Number of CMs in household
mcs3_cm_derived.sav	CDNOBA00	Number of CMs in household

74. C06E

dataset	var_name	var_label
mcs1_cm_derived.sav	ADC06E00	DV Cohort Member Ethnic Group - 6 category Census class
mcs2_cm_derived.sav	BDC06E00	DV Cohort Member Ethnic Group - 6 category Census class
mcs3_cm_derived.sav	CDC06E00	DV Cohort Member Ethnic Group - 6 category Census class
mcs4_cm_derived.sav	DDC06E00	DV Cohort Member Ethnic Group - 6 category Census class

75. C11E

dataset	var_name	var_label
mcs1_cm_derived.sav	ADC11E00	DV Cohort Member Ethnic Group - 11 category Census class
mcs2_cm_derived.sav	BDC11E00	DV Cohort Member Ethnic Group - 11 category Census class
mcs3_cm_derived.sav	CDC11E00	DV Cohort Member Ethnic Group - 11 category Census class
mcs4_cm_derived.sav	DDC11E00	DV Cohort Member Ethnic Group - 11 category Census class

76. C08E

dataset	var_name	var_label
mcs1_cm_derived.sav	ADC08E00	DV Cohort Member Ethnic Group - 8 category classification
mcs2_cm_derived.sav	BDC08E00	DV Cohort Member Ethnic Group - 8 category classification
mcs3_cm_derived.sav	CDC08E00	DV Cohort Member Ethnic Group - 8 category classification
mcs4_cm_derived.sav	DDC08E00	DV Cohort Member Ethnic Group - 8 category classification

77. MINT

dataset	var_name	var_label
mcs2_family_derived.sav	BDMINT00	Interview Outcome
mcs3_family_derived.sav	CDMINT00	DV Main Interview Outcome
mcs4_family_derived.sav	DDMINT00	DV Main Interview Outcome
mcs5_family_derived.sav	EDMINT00	S5 DV Main Interview Outcome

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'

CDMINT00 S3 Main Interview Outcome

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

VALUE LABELS CDMINT00

(-1)'Not applicable'

(1)'Main interviewed in person'

(2)'Main eligible but not interviewed'

(3)'No-one eligible for Main interview'

DDMINT00 S4 Main Interview Outcome

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

VALUE LABELS DDMINT00

'Interviewed in person'

'Eligible but not interviewed'

'No-one eligible for interview'

EDMINT00 S5 Main Interview Outcome

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

VALUE LABELS EDMINT00

'Interviewed in person'

'Eligible but not interviewed'

'No-one eligible for interview'

78. DSAM

dataset	var_name	var_label

mcs2_family_derived.sav	BDMSAM00	Respondent same as last sweep
mcs2_family_derived.sav	BDMSMI00	Respondent same as last sweep (compared with interviewer)
mcs2_family_derived.sav	BDPSAM00	Respondent same as last sweep
mcs2_family_derived.sav	BDPSMI00	Respondent same as last sweep (compared with interviewer)
mcs2_family_derived.sav	BDPLST00	Respondent status at last sweep
mcs3_parent_derived.sav	CDDSAM00	Respondent same as at sweep 2
mcs4_parent_derived.sav	DDDSAM00	DV Respondent same as at sweep 3
mcs5_parent_derived.sav	EDDSAM00	S5 DV Respondent same as at sweep 4

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 LABELSBDMSAM00

(-3)'New family at MCS2'

(-1)'Not applicable'

(1)'Same Main respondent'

(2)'Different Main respondent'

BDMSMI00 S2 DV Main Respondent same as last sweep

Compares derived variable MSAM with interviewer coded variable SMAR.

VALUE LABELSBDMSMI00

(-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'

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 LABELSBDPSAM00

(-3)'New family at MCS2'

(-1)'Not applicable'

(1)'Same Partner respondent'

(2)'Different Partner respondent'

(3)'No partner respondent last sweep'

BDPSMI00 S2 DV Partner Respondent same as last sweep

Compares derived variable PSAM with interviewer coded variable SMAR.

VALUE LABELSBDPSMI00

(-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'

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 LABELSBDPLST00

(-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'

79. PINT

dataset	var_name	var_label
mcs2_family_derived.sav	BDPINT00	Interview Outcome
mcs3_family_derived.sav	CDPINT00	DV Partner Interview Outcome
mcs4_family_derived.sav	DDPINT00	DV Partner Interview Outcome
mcs5_family_derived.sav	EDPINT00	S5 DV Partner Interview Outcome

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 LABELSBDPINT00

- (-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'

CDPINT00 S3 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 CDPINT00

- (-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'

DDPINT00 S4 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 DDPINT00

'Partner interviewed in person'

'Partner interviewed by proxy'

'Partner eligible but not interviewed'

'No-one eligible for partner interview'

EDPINT00 S5 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 EDPINT00

'Partner interviewed in person'

'Partner interviewed by proxy'

'Partner eligible but not interviewed'

'No-one eligible for partner interview'

80. NCFL

dataset	var_name	var_label
mcs2_family_derived.sav	BINCFLAG	DV Flag for imputed income

mcs3_family_derived.sav	CINCFLAG	DV Flag for imputed income
mcs4_family_derived.sav	DINCFLAG	S1 DV Flag for imputed income

81. RSMB

dataset	var_name	var_label
mcs2_family_derived.sav	BDRSMB12	Residential Mobility: Moved btw MCS1 and MCS2?
mcs3_family_derived.sav	CDRSMB23	Residential Mobility: Moved btw MCS2 and MCS3?
mcs3_family_derived.sav	CDRSMB13	Residential Mobility: Moved btw MCS1 and MCS3?

82. DREL

dataset	var_name	var_label
mcs2_parent_derived.sav	BDDREL00	Respondent Relationship to CM
mcs3_parent_derived.sav	CDDREL00	respondent relationship to CM
mcs4_parent_derived.sav	DDDREL00	DV Respondent relationship to CM
mcs5_parent_derived.sav	EDDREL00	S5 DV Respondent relationship to CM

83. TRAN

dataset	var_name	var_label
mcs2_parent_derived.sav	BDTRAN00	Was Interview translated
mcs3_parent_derived.sav	CDTRAN00	S3 Was Interview translated
mcs4_parent_derived.sav	DDTRAN00	S4 Was Interview translated

84. PTR A

dataset	var_name	var_label
mcs2_parent_derived.sav	BDPTR A00	Who translated the interview
mcs3_parent_derived.sav	CDPTR A00	S3 Who translated the interview
mcs4_parent_derived.sav	DDPTR A00	S4 Who translated the interview

85. KESS

dataset	var_name	var_label
mcs2_parent_derived.sav	BDKESS00	Kessler K6 Scale
mcs3_parent_derived.sav	CDKESS00	Kessler K6 Scale
mcs4_parent_derived.sav	DDKESSLER	Kessler K6 Scale

86. CSBI

dataset	var_name	var_label
mcs2_cm_derived.sav	BDCSBI00	Child Social Behaviour Questionnaire (Independence-Self Regulation)
mcs3_cm_derived.sav	CDCSBI00	Child Social Behaviour Questionnaire (Independence-Self Regulation)
mcs4_cm_derived.sav	DDCSBI00	Child Social Behaviour Questionnaire (Independence-Self Regulation)

87. CSBE

dataset	var_name	var_label
mcs2_cm_derived.sav	BDCSBE00	Child Social Behaviour Questionnaire (Emotional-Dysregulation)
mcs3_cm_derived.sav	CDCSBE00	Child Social Behaviour Questionnaire (Emotional-Dysregulation)
mcs4_cm_derived.sav	DDCSBE00	Child Social Behaviour Questionnaire (Emotional-Dysregulation)

88. MOTI

dataset	var_name	var_label
mcs2_cm_derived.sav	BEMOTION	DV SDQ Emotional Symptoms

mcs3_cm_derived.sav	CEMOTION	DV SDQ Emotional Symptoms
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89. ONDU

dataset	var_name	var_label
mcs2_cm_derived.sav	BCONDUCT	DV SDQ Conduct Problems
mcs3_cm_derived.sav	CCONDUCT	DV SDQ Conduct Problems

90. YPER

dataset	var_name	var_label
mcs2_cm_derived.sav	BHYPER	DV SDQ Hyperactivity/Inattention
mcs3_cm_derived.sav	CHYPER	DV SDQ Hyperactivity/Inattention

91. EER

dataset	var_name	var_label
mcs2_cm_derived.sav	BPEER	DV SDQ Peer Problems
mcs3_cm_derived.sav	CPEER	DV SDQ Peer Problems

92. ROSO

dataset	var_name	var_label
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mcs2_cm_derived.sav	BPROSOC	DV SDQ Prosocial
mcs3_cm_derived.sav	CPROSOC	DV SDQ Prosocial

93. BDTO

dataset	var_name	var_label
mcs2_cm_derived.sav	BEBDTOT	DV SDQ Total Difficulties
mcs3_cm_derived.sav	CEBDTOT	DV SDQ Total Difficulties

94. MPAC

dataset	var_name	var_label
mcs2_cm_derived.sav	BIMPACT	DV SDQ Impact
mcs3_cm_derived.sav	CIMPACT	DV SDQ Impact
mcs4_cm_derived.sav	DDIMPACT	DV SDQ Impact
mcs4_cm_derived.sav	DDDIMPACT_T	DV TEACHER SDQ Impact

95. BDDI

dataset	var_name	var_label
mcs2_cm_derived.sav	BEBDDIFF	DV SDQ CM has Difficulties in one or more areas

mcs3_cm_derived.sav	CEBDDIFF	DV SDQ CM has Difficulties in one or more areas
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96. PNTA

dataset	var_name	var_label
mcs2_cm_derived.sav	BMPNTA0000	DV Pianta scale CONFLICTS MAIN
mcs2_cm_derived.sav	BPPNTA0000	DV Pianta scale CONFLICTS PARTNER

97. PNTC

dataset	var_name	var_label
mcs2_cm_derived.sav	BMPNTC0000	DV Pianta scale CLOSENESS MAIN
mcs2_cm_derived.sav	BPPNTC0000	DV Pianta scale CLOSENESS PARTNER

98. CNTY

dataset	var_name	var_label
mcs3_family_derived.sav	CDCNTY00	Country of Interview
mcs4_family_derived.sav	DDCNTY00	Country of Interview

99. TIMF

dataset	var_name	var_label
mcs3_family_derived.sav	CDTIMF00	DV Flaging issues with CTIMA0000
mcs4_family_derived.sav	DDTIMF00	DV Flaging issues with DTIMA0000
mcs5_family_derived.sav	EDTIMF00	S5 DV Time at current address (months)

CDTIMF00 S3 DV Flaging issues with time at current address

Issues that may apply to CDTIMA00.

VALUE LABELS CDTIMF00

(-1) 'Not applicable'

(1) 'Where month of move is missing, June has been assumed'

(2) 'NF same address as when CM was 9 months old; no move
date known'

(3) 'NF at different address from when CM was 9 months old; no
move date known'

DDTIMF00 S4 DV Flaggng issues with time at current address

Issues that may apply to DDTIMA00.

- (1) Where month of move is missing, June has been assumed
- (2) New Family (at MCS2)- Not enough data given to compute TIMA.
- (3) Date moved given at MCS2, though ADSA=-1.
- (4) Present at MCS2 but no dates given. MCS1 dates assumed.
- (5) Not enough data given to compute TIMA.

VALUE LABELSDDTIMF00

- (-1) 'Not applicable'
- (1) 'Month missing – estimated as June'
- (2) 'New Family – No moving dates given'
- (3) 'Valid move date from MCS2, ADSA missing'
- (4) 'No move date at MCS; MCS1 date assumed'
- (5) 'No valid moving date at relevant sweep'

EDTIMF00 S5 DV Flagging issues with time at current address

Issues that may apply to ETIMA00.

- (1) Where month of move is missing, June has been assumed
- (2) New Family (at MCS2)- Not enough data given to compute TIMA.
- (3) Date moved given at MCS2, though ADSA=-1.
- (4) Present at MCS2 but no dates given. MCS1 dates assumed.
- (5) Not enough data given to compute TIMA.

VALUE LABELSEDTIMF00

- (-1) 'Not applicable'
- (1) 'Month missing – estimated as June'
- (2) 'New Family – No moving dates given'
- (3) 'Valid move date from MCS2, ADSA missing'
- (4) 'No move date at MCS; MCS1 date assumed'
- (5) 'No valid moving date at relevant sweep'

100.DLST

dataset	var_name	var_label
mcs3_parent_derived.sav	CDDLST00	Respondent status at sweep 2
mcs4_parent_derived.sav	DDDLST00	DV Respondent status at sweep 3
mcs5_parent_derived.sav	EDDLST00	S5 DV Respondent status at sweep 4

101.NEUR

dataset	var_name	var_label
mcs4_parent_derived.sav	DDNEUROT	OCEAN - Neuroticism Sub Scale

102.EXTR

dataset	var_name	var_label
mcs4_parent_derived.sav	DDEXTRAV	OCEAN - Extrovert Sub Scale

103.EMOT

dataset	var_name	var_label
mcs4_cm_derived.sav	DDEMOTION	DV SDQ Emotional Symptoms
mcs4_cm_derived.sav	DDEMOTI_T	DV TEACHER SDQ Emotional Symptoms

104.COND

dataset	var_name	var_label
mcs4_cm_derived.sav	DDCONDUCT	DV SDQ Conduct Problems
mcs4_cm_derived.sav	DDCOND_T	DV TEACHER SDQ Conduct Problems

105.HYPE

dataset	var_name	var_label
mcs4_cm_derived.sav	DDHYPER	DV SDQ Hyperactivity/Inattention
mcs4_cm_derived.sav	DDHYPER_T	DV TEACHER SDQ Hyperactivity/Inattention

106. PEER

dataset	var_name	var_label
mcs4_cm_derived.sav	DDPEER	DV SDQ Peer Problems
mcs4_cm_derived.sav	DDPEER_T	DV TEACHER SDQ Peer Problems

107. PROS

dataset	var_name	var_label
mcs4_cm_derived.sav	DDPROSOC	DV SDQ Prosocial
mcs4_cm_derived.sav	DDPROSO_T	DV TEACHER SDQ Prosocial

108. DEBD

dataset	var_name	var_label
mcs4_cm_derived.sav	DDDEBDTOT	DV SDQ Total Difficulties
mcs4_cm_derived.sav	DDDEBDDIFF	DV SDQ CM has Difficulties in one or more areas
mcs4_cm_derived.sav	DDDEBDTO_T	DV TEACHER SDQ Total Difficulties
mcs4_cm_derived.sav	DDDEBDIF_T	DV TEACHER SDQ CM has Difficulties in one or more areas

109.CTRY

dataset	var_name	var_label
mcs5_family_derived.sav	EACTRY00	S5 Country at interview (E,W,S,NI)

EACTRY00 S5 Country at interview (E,W,S,NI)

Country of interview variables derived from geographical information using postcode lookup.

VALUE LABELS EACTRY00

(1)'England'

(2)'Wales'

(3)'Scotland'

(4)'N. Ireland'

110.REGN

dataset	var_name	var_label
mcs5_family_derived.sav	EAREGN00	S5 Interview Government Office Region

EAREGN00 S5 Interview Government Office Region

Region of interview variables derived from geographical information using postcode lookup.

VALUE LABELS EAREGN00

(1)'North East'

(2)'North West'

(3)'Yorkshire and the Humber'

(4)'East Midlands'

(5)'West Midlands'

(6)'East of England'

(7)'London'

(8)'South East'

(9)'South West'

(10)'Wales'

(11)'Scotland'

(12)'Northern Ireland'

(13)'Not app in IoM Ch Is'

111.EDE0

dataset	var_name	var_label
mcs5_family_derived.sav	EOEDE000	S5 DV Parent interview response summary

EOEDE000 S5 DV OECD equiv weekly family income

Divides total net income by number of household members according to their weight on the OECD equivalised income scale (equivalised household size) to give net disposable income.

is weighted to the first adult

0.5 is weighted to each subsequent adult and child aged 14 or over

0.3 to each child under the age of 14

112.EDP0

dataset	var_name	var_label
mcs5_family_derived.sav	EOEDP000	S5 DV OECD equiv weekly family income

EOEDP000 S5 DV S5 DV OECD Below 60% median indicator

Flags whether derived variable EOEDE000 is above or below 60% of the median income level.

VALUE LABELSEOEDP000(0) "Above 60% median"

"Below 60% median"

113.CE06

dataset	var_name	var_label
mcs5_cm_derived.sav	EDCE0600	S5 DV CM ethnic group classification - 6 categories

114.CE08

dataset	var_name	var_label
mcs5_cm_derived.sav	EDCE0800	S5 DV CM ethnic group classification - 8 categories

115.CE11

dataset	var_name	var_label
mcs5_cm_derived.sav	EDCE1100	S5 DV CM ethnic group classification - 11 categories

116.ONBE

dataset	var_name	var_lab
mcs1_family_derived.sav	ADONBE00	Family receiving JSA, IS, WFTC and/or DPTC

117.ERTY

dataset	var_name	var_lab
mcs1_family_derived.sav	ADERTY00	DV Fieldwork errors

118.TPCH

dataset	var_name	var_lab
mcs1_family_derived.sav	APTPCHCK	HHGrid:Check for part-time resident parent

119.TPDE

dataset	var_name	var_lab
mcs1_family_derived.sav	APTPDEAD	HHGrid:Natural parent died before or after birth

120.INCF

dataset	var_name	var_lab
mcs1_family_derived.sav	ADINCFLAG	DV Flag for imputed income

121.AOTI

dataset	var_name	var_lab
mcs1_parent_derived.sav	ADAOTI00	Main Interview outcome code

122.ATRA

dataset	var_name	var_lab
mcs1_parent_derived.sav	ADATRA00	Who translated interview?

123.WGBK

dataset	var_name	var_lab
mcs1_parent_derived.sav	ADWGBK00	Weight of respondent in Kilos before CM born

124.BMIP

dataset	var_name	var_lab
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mcs1_parent_derived.sav	ADBMIPRE	BMI of respondent before CM born
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125.BWGT

dataset	var_name	var_lab
mcs1_cm_derived.sav	ADBWGT00	DV Cohort Member birth weight in kilos

126.ERLT

dataset	var_name	var_lab
mcs1_cm_derived.sav	ADERLT00	DV Birth of Cohort Member: Number of days early or lat

127.GEST

dataset	var_name	var_lab
mcs1_cm_derived.sav	ADGEST00	DV Cohort Member Gestation time in days

128.LSTW

dataset	var_name	var_lab
mcs1_cm_derived.sav	ADLSTW00	DV Cohort Member most recent weight in kilos

129.AGLW

dataset	var_name	var_lab
mcs1_cm_derived.sav	ADAGLW00	DV Cohort Member Age post-term in days when last weighed

130.MLST

dataset	var_name	var_lab
mcs2_family_derived.sav	BDMLST00	Respondent status at last sweep

131.CHTY

dataset	var_name	var_lab
mcs2_family_derived.sav	BDCHTY00	Change in household composition (parents/carers)

132.FACH

dataset	var_name	var_lab
mcs2_family_derived.sav	BDFACH00	DV Change in household composition (same/diff parents)

133.CHNF

dataset	var_name	var_lab
mcs2_family_derived.sav	BDCHNF00	DV Change in Natural father status

134.CHNM

dataset	var_name	var_lab
mcs2_family_derived.sav	BDCHNM00	DV Change in Natural mother status

135.STRA

dataset	var_name	var_lab
mcs2_family_derived.sav	BDSTRA00	Stratum

136.SENT

dataset	var_name	var_lab
mcs2_family_derived.sav	BDSSENT00	ADMIN Sweep in which Family entered study

137.MAIN

dataset	var_name	var_lab
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mcs2_family_derived.sav	BDMAIN00	Responded to Main Instrument
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138.WKST

dataset	var_name	var_lab
mcs2_parent_derived.sav	BDWKST00	DV Paid work status

139.CEEA

dataset	var_name	var_lab
mcs2_cm_derived.sav	BDCEEA00	DV Cohort Member Ethnic Group (England) - new families

140.MPIA

dataset	var_name	var_lab
mcs2_cm_derived.sav	BDMPIA00	DV CM Child-Parent Relationship Scale (CPRS) MAIN

141.MVLD

dataset	var_name	var_lab
mcs2_cm_derived.sav	BDMVLD00	DV CM CPRS Number of valid responses (max 15) MAIN

142.MMPT

dataset	var_name	var_lab
mcs2_cm_derived.sav	BDMMP00	DV CM CPRS Number of imputed responses (max 3) MAIN

143.PPIA

dataset	var_name	var_lab
mcs2_cm_derived.sav	BDPPIA00	DV CM Child-Parent Relationship Scale (CPRS) PARTNER

144.PVLD

dataset	var_name	var_lab
mcs2_cm_derived.sav	BDPVLD00	DV CM CPRS Number of valid responses (max 15) PARTNER

145.PMPT

dataset	var_name	var_lab
mcs2_cm_derived.sav	BDPMPT00	DV CM CPRS Number of imputed responses (max 3) PARTNER

146.INCC

dataset	var_name	var_lab
mcs3_family_derived.sav	CHINCC00	DV Total Income (banded, TWO PARENT)

147.INCS

dataset	var_name	var_lab
mcs3_family_derived.sav	CHINCS00	DV Total Income (banded, LONE PARENT)

148.OTIN

dataset	var_name	var_lab
mcs3_family_derived.sav	CTOTINC0	DV Total Income

149.ETIN

dataset	var_name	var_lab
mcs3_parent_derived.sav	CNETINC	DV Net Income (NETA/USLA)
mcs3_parent_derived.sav	CNETINCF	DV Net Income (NETA/USLA) BRACKETS USED

150.ROSI

dataset	var_name	var_lab
mcs3_parent_derived.sav	CGROSINC	DV Gross Income (GROP)
mcs3_parent_derived.sav	CGROSINCF	DV Gross Income (GROP) BRACKETS USED

151.EMPI

dataset	var_name	var_lab
mcs3_parent_derived.sav	CSEMPINC	DV Self Employed Income (SEPA)
mcs3_parent_derived.sav	CSEMPINCF	DV Self Employed Income (SEPA) BRACKETS USED

152.JINC

dataset	var_name	var_lab
mcs3_parent_derived.sav	COJINC	DV Other Jobs Income (EASE)
mcs3_parent_derived.sav	COJINCF	DV Other Jobs Income (EASE) BRACKETS USED

153.ENIN

dataset	var_name	var_lab

mcs3_parent_derived.sav	CBENINC	DV Total Income from Benefits (BENA)
mcs3_parent_derived.sav	CBENINCA	DV Income from Benefit 1 (BENA)
mcs3_parent_derived.sav	CBENINCB	DV Income from Benefit 2 (BENA)
mcs3_parent_derived.sav	CBENINCC	DV Income from Benefit 3 (BENA)
mcs3_parent_derived.sav	CBENINCD	DV Income from Benefit 4 (BENA)
mcs3_parent_derived.sav	CBENINCE	DV Income from Benefit 5 (BENA)
mcs3_parent_derived.sav	CBENINCF	DV Income from Benefit 6 (BENA)
mcs3_parent_derived.sav	CBENINCG	DV Income from Benefit 7 (BENA)
mcs3_parent_derived.sav	CBENINCH	DV Income from Benefit 8 (BENA)
mcs3_parent_derived.sav	CBENINCI	DV Income from Benefit 9 (BENA)
mcs3_parent_derived.sav	CBENIN CJ	DV Income from Benefit 10 (BENA)
mcs3_parent_derived.sav	CBENINCK	DV Income from Benefit 11 (BENA)
mcs3_parent_derived.sav	CBENINCL	DV Income from Benefit 12 (BENA)
mcs3_parent_derived.sav	CBENINCM	DV Income from Benefit 13 (BENA)
mcs3_parent_derived.sav	CBENINCN	DV Income from Benefit 14 (BENA)
mcs3_parent_derived.sav	CBENINCO	DV Income from Benefit 15 (BENA)
mcs3_parent_derived.sav	CBENINCP	DV Income from Benefit 16 (BENA)
mcs3_parent_derived.sav	CBENINCQ	DV Income from Benefit 17 (BENA)
mcs3_parent_derived.sav	CBENINCR	DV Income from Benefit 18 (BENA)

mcs3_parent_derived.sav	CBENINCS	DV Income from Benefit 19 (BENA)
mcs3_parent_derived.sav	CBENINCT	DV Income from Benefit 20 (BENA)
mcs3_parent_derived.sav	CBENINCU	DV Income from Benefit 21 (BENA)
mcs3_parent_derived.sav	CBENINCV	DV Income from Benefit 22 (BENA)
mcs3_parent_derived.sav	CBENINCFT	DV Total Income from Benefits (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCAF	DV Income from Benefit 1 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCBF	DV Income from Benefit 2 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCCF	DV Income from Benefit 3 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCDF	DV Income from Benefit 4 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCEF	DV Income from Benefit 5 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCFF	DV Income from Benefit 6 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCGF	DV Income from Benefit 7 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCHF	DV Income from Benefit 8 (BENA) BRACKETS USED

mcs3_parent_derived.sav	CBENINCIF	DV Income from Benefit 9 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCJF	DV Income from Benefit 10 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCKF	DV Income from Benefit 11 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCLF	DV Income from Benefit 12 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCMF	DV Income from Benefit 13 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCNF	DV Income from Benefit 14 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCOF	DV Income from Benefit 15 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCPF	DV Income from Benefit 16 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCQF	DV Income from Benefit 17 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCRF	DV Income from Benefit 18 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCSF	DV Income from Benefit 19 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCTF	DV Income from Benefit 20 (BENA) BRACKETS USED

mcs3_parent_derived.sav	CBENINCUF	DV Income from Benefit 21 (BENA) BRACKETS USED
mcs3_parent_derived.sav	CBENINCVF	DV Income from Benefit 22 (BENA) BRACKETS USED

154. UPIN

dataset	var_name	var_lab
mcs3_parent_derived.sav	CSUPINC	DV Income from Child Support Payments (MANA)

155. REGI

dataset	var_name	var_lab
mcs3_parent_derived.sav	COREGINC	DV Other regular Income (REGA)
mcs3_parent_derived.sav	COREGINCF	DV Other regular Income (REGA) BRACKETS USED

156. SUPI

dataset	var_name	var_lab
mcs3_parent_derived.sav	CCSUPINCF	DV Income from Child Support Payments (MANA) BRACKETS USED

157.TOTI

dataset	var_name	var_lab
mcs4_family_derived.sav	DDTOTINC	DV Total Income

158.MWGT

dataset	var_name	var_lab
mcs4_family_derived.sav	DDMWGT00	DV Natural Mothers Weight in Kilos

159.OCEA

dataset	var_name	var_lab
mcs4_parent_derived.sav	DDOCEAN	OCEAN - Neuroticism + Extrovert Score

160.NETI

dataset	var_name	var_lab
mcs4_parent_derived.sav	DDNETINC	DV Net Income (NETA/USLA)
mcs4_parent_derived.sav	DDNETINCF	DV Net Income (NETA/USLA) BRACKETS USED

161.GROS

dataset	var_name	var_lab
mcs4_parent_derived.sav	DDGROSINC	DV Gross Income (GROP)
mcs4_parent_derived.sav	DDGROSINCF	DV Gross Income (GROP) BRACKETS USED

162.SEMP

dataset	var_name	var_lab
mcs4_parent_derived.sav	DDSEMPINC	DV Self Employed Income (SEPA)
mcs4_parent_derived.sav	DDSEMPINCF	DV Self Employed Income (SEPA) BRACKETS USED

163.OJIN

dataset	var_name	var_lab
mcs4_parent_derived.sav	DDOJINC	DV Other Jobs Income (EASE)
mcs4_parent_derived.sav	DDOJINCF	DV Other Jobs Income (EASE) BRACKETS USED

164.BENI

dataset	var_name	var_lab

mcs4_parent_derived.sav	DDBENINC	DV Total Income from Benefits (BENA)
mcs4_parent_derived.sav	DDBENINCA	DV Income from Benefit 1 (BENA)
mcs4_parent_derived.sav	DDBENINCB	DV Income from Benefit 2 (BENA)
mcs4_parent_derived.sav	DDBENINCC	DV Income from Benefit 3 (BENA)
mcs4_parent_derived.sav	DDBENINCD	DV Income from Benefit 4 (BENA)
mcs4_parent_derived.sav	DDBENINCE	DV Income from Benefit 5 (BENA)
mcs4_parent_derived.sav	DDBENINCF	DV Income from Benefit 6 (BENA)
mcs4_parent_derived.sav	DDBENINCG	DV Income from Benefit 7 (BENA)
mcs4_parent_derived.sav	DDBENINCH	DV Income from Benefit 8 (BENA)
mcs4_parent_derived.sav	DDBENINCI	DV Income from Benefit 9 (BENA)
mcs4_parent_derived.sav	DDBENIN CJ	DV Income from Benefit 10 (BENA)
mcs4_parent_derived.sav	DDBENINCK	DV Income from Benefit 11 (BENA)
mcs4_parent_derived.sav	DDBENINCL	DV Income from Benefit 12 (BENA)
mcs4_parent_derived.sav	DDBENINCM	DV Income from Benefit 13 (BENA)
mcs4_parent_derived.sav	DDBENINCN	DV Income from Benefit 14 (BENA)
mcs4_parent_derived.sav	DDBENINCO	DV Income from Benefit 15 (BENA)
mcs4_parent_derived.sav	DDBENINCP	DV Income from Benefit 16 (BENA)
mcs4_parent_derived.sav	DDBENINCQ	DV Income from Benefit 17 (BENA)

mcs4_parent_derived.sav	DDBENINCR	DV Income from Benefit 18 (BENA)
mcs4_parent_derived.sav	DDBENINCS	DV Income from Benefit 19 (BENA)
mcs4_parent_derived.sav	DDBENINCT	DV Income from Benefit 20 (BENA)
mcs4_parent_derived.sav	DDBENINCU	DV Income from Benefit 21 (BENA)
mcs4_parent_derived.sav	DDBENINCV	DV Income from Benefit 22 (BENA)
mcs4_parent_derived.sav	DDBENINCFT	DV Total Income from Benefits (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCAF	DV Income from Benefit 1 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCBF	DV Income from Benefit 2 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCCF	DV Income from Benefit 3 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCDF	DV Income from Benefit 4 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCEF	DV Income from Benefit 5 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCFE	DV Income from Benefit 6 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCGF	DV Income from Benefit 7 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCHF	DV Income from Benefit 8 (BENA) BRACKETS USED

mcs4_parent_derived.sav	DDBENINCIF	DV Income from Benefit 9 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCJF	DV Income from Benefit 10 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCKF	DV Income from Benefit 11 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCLF	DV Income from Benefit 12 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCMF	DV Income from Benefit 13 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCNF	DV Income from Benefit 14 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCOF	DV Income from Benefit 15 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCPF	DV Income from Benefit 16 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCQF	DV Income from Benefit 17 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCRF	DV Income from Benefit 18 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCSF	DV Income from Benefit 19 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCTF	DV Income from Benefit 20 (BENA) BRACKETS USED

mcs4_parent_derived.sav	DDBENINCUF	DV Income from Benefit 21 (BENA) BRACKETS USED
mcs4_parent_derived.sav	DDBENINCVF	DV Income from Benefit 22 (BENA) BRACKETS USED

165.CSUP

dataset	var_name	var_lab
mcs4_parent_derived.sav	DDCSUPINC	DV Income from Child Support Payments (MANA)
mcs4_parent_derived.sav	DDCSUPINCF	DV Income from Child Support Payments (MANA) BRACKETS USED

166.OREG

dataset	var_name	var_lab
mcs4_parent_derived.sav	DDOREGINC	DV Other regular Income (REGA)
mcs4_parent_derived.sav	DDOREGINCF	DV Other regular Income (REGA) BRACKETS USED

167.CSBC

dataset	var_name	var_lab
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mcs4_cm_derived.sav	DDCSBC00	Child Social Behaviour Questionnaire (Cooperation)
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168.DEMP

dataset	var_name	var_lab
mcs5_parent_derived.sav	EDDEMP00	S5 DV Employment status for SOC coding

169.W

dataset	var_name	var_lab
mcs5_cm_derived.sav	LOW	S5 DV Verbal Sims item base

170.GH

dataset	var_name	var_lab
mcs5_cm_derived.sav	HIGH	S5 DV Verbal Sims item ceiling

171.SRAW

dataset	var_name	var_lab
mcs5_cm_derived.sav	EVSRRAW	S5 DV Verbal Sims raw score

172.SABI

dataset	var_name	var_lab
mcs5_cm_derived.sav	EVSABIL	S5 DV Verbal Sims ability score

173.STSC

dataset	var_name	var_lab
mcs5_cm_derived.sav	EVSTSCO	S5 DV Verbal Sims standard score

174.FLAG

dataset	var_name	var_lab
mcs5_cm_derived.sav	RTFLAG	S5 DV Verbal Sims routing error flag

175.SAFL

dataset	var_name	var_lab
mcs5_cm_derived.sav	EVSAFLAG	S5 DV Verbal Sims ability score error flag

176.TOUT

dataset	var_name	var_lab
mcs5_cm_derived.sav	CGTOUTCM	CGT Test Outcome

177.TTTI

dataset	var_name	var_lab
mcs5_cm_derived.sav	CGTTTIME	CGT Test Duration (seconds)

178.TDEL

dataset	var_name	var_lab
mcs5_cm_derived.sav	CGTDELAY	CGT Delay Aversion

179.TDTI

dataset	var_name	var_lab
mcs5_cm_derived.sav	CGTDTIME	CGT Deliberation Time

180.TOPB

dataset	var_name	var_lab
mcs5_cm_derived.sav	CGTOPBET	CGT Overall Proportional Bet

181.TQOF

dataset	var_name	var_lab
mcs5_cm_derived.sav	CGTQOFDM	CGT Quality of Decision Making

182. TRIS

dataset	var_name	var_lab
mcs5_cm_derived.sav	CGTRISKA	CGT Risk adjustment
mcs5_cm_derived.sav	CGTRISKT	CGT Risk taking