

Taking Part Child Boost: 2014/2015 Technical Note

Appendix F– Dataset variables

Taking Part Child Boost 2014/15 List of variables

Variable	Label	Notes
yscrser	Unique serial number with year identifier	Year of interview + scrser
scrser	Serial number with screen number	Derived from CSERIAL AND CSCREEN
YEAR	Fieldwork year	Year of interview
Cserial	Address serial number	
yserial	Address serial number with year identifier	Year of interview + cserial
Area	Area code (Field)	4 digits
AREAU	Field area code with year identifier	Year of interview + area
Cscreen	Screen number: 0 = Boost; 4 = new 11+ longitudinal interview; 7 = longitudinal 11-15 interview; 9 = 11-15 fresh interview	
cscreennew	Screen number (Boost and main combined): 9 = all 11-15 interviews	
intmon	Interview date: month of year	
intyear	Interview date: year	
intday	Interview date: day of month	
nadults	Number of adults in household (from adult interview for main data)	Asked in child boost questionnaire; for main TP, data taken from adult interview
sex1	Sex of adult respondent	Child boost only
sex2 to sex10	Sex of [2nd-10th] adult in the household	Child boost only
age1	Age of adult respondent	Child boost only
age2 to age10	Age of [2nd-10th] adult in the household	Child boost only
ageb1	Age band of adult respondent (from numeric or banded if numeric=refused)	Child boost only
ageb2 to ageb10	Age band of [2nd-10th] adult in the household (from numeric or banded if numeric=refused)	Child boost only

agelong	Age group of adult respondent (9 bands)	Child boost only; Derived from AGE1 to AGE10 AND AGE1 to AGE10 ; Value labels: 1. 16-19 2. 20-24 3. 25-34 4. 35-44 5. 45-54 6. 55-64 7. 65-74 8. 75-84 9. 85+
ageshort	Age group of adult respondent (5 bands)	Child boost only; Derived from AGE1 to AGE10 AND AGE1 to AGE10; Value labels: 1. 16-24 2. 25-44 3. 45-64 4. 65-74 5. 75+
agegrp	Age group of adult respondent (3 bands)	Child boost only; Derived from AGE1 to AGE10 AND AGE1 to AGE10; Value labels: 1. 16-29 2. 30-59 3. 60+
marst2	Marital status of adult respondent	Child boost only
marst21 to marst29	Marital status of person [1-9]	Child boost only
relto2 to relto10	[2nd-10th] adult in the household's relationship to adult respondent	Child boost only
maritalr	Adult respondent marital status (incl. same sex civil partnerships)	Child boost only
margrp	Adult respondent de facto marital status	Child boost only; Derived from RELTO2 TO RELTO10, MARST1; Value labels: 1. Married or de facto (incl. civil partners) 2. Single 3. Widowed 4. Separated or divorced (incl. from civil partners)
livharm1r	ONS harmonised marital status (incl. same sex civil partnerships) for adult respondent	Child boost only; Derived from RELTO2 TO RELT10, MARST1; Value labels: 1.00 Married 2.00 Civil partnered 3.00 Co-habiting 4.00 Single 5.00 Separated 6.00 Divorced 7.00 Widowed

livharm2	Whether adult respondent living in a couple	Child boost only; Derived from RELTO2 TO RELT10, MARST1; Value labels: 1. Living in a couple 2. Not living in a couple
whohrp	Household Reference Person	Child boost only
idhrp	Household Reference Person Indicator	Derived from WHOHRP; Value labels: 1. Respondent is HRP 2. Respondent is not HRP
nchil	How many children under 16 live in this household?	
chsex1 to chsex10	Sex of [1st-10th] child in the household	
chage1 to chage10	Age of [1st-10th] child in the household	
chrel1 to chrel10	[1st-10th] child in the household's relationship to adult respondent	
csex	Respondents sex (child)	
cage	Respondents age (child)	
cageband	Age category	Derived from cage; Value labels: 2.00 11-15 years old
schoolr	Whether child currently attends school	
schyrs	Current school year	
schols	Whether on school holidays during the last 7 days	
c11sport1 to c11sport40	Whether done sport in last four weeks – [type of sports activity]	Derived from c11cscspmba1 to c11cscspmba40, cscspmbb1 to cscspmbb40; Value labels: 0. No 1. Yes
c11cscspmba1 to c11cscspmba41	Sports activities done in school lessons in last 4 weeks- [type of sports activity]	
c11cscspwv11 to c11cscspwv140	Sport activities done in school lessons in last 7 days- [type of sports activity]	
cscspmbb1 to cscspmbb41	Sports activities done in spare time in last 4 weeks- [type of sports activity]	
cscspw1 to cscspw41	Sport activities done in spare time in last 7 days- [type of sports activity]	

c11wkspt1 to c11wkspt40	Whether done sport in last week - [type of sports activity]
callspw	Days spent doing sports activities in last 7 days outside of school
c11compi2	Competitive sports activities in school- Played for a sports team
c11compi3	Competitive sports activities in school- Been a member of a club that plays sport
c11compi4	Competitive sports activities in school- Played sport against other people in PE or games lessons
c11compi5	Competitive sports activities in school- Played sport in your school in organised competitions (e.g. a school sports day or competitions against other classes or houses)
compi6	Competitive sports activities in school- Played sport against people in other schools in organised competitions
compi7	Competitive sports activities in school- National School Sports Week
compi10	Competitive sports activities in school- None of these
compi8	Competitive sports activities in school- Don't know
compi9	Competitive sports activities in school- Refused
compout1	Competitive sports activities out of school- Played for a sports team
compout2	Competitive sports activities out of school- A sports competition or one-off event

compout3	Competitive sports activities out of school- Been a member of a club that plays sport	
compout6	Competitive sports activities out of school- None of these	
compout4	Competitive sports activities out of school- Don't know	
compout5	Competitive sports activities out of school- Refused	
offless1 to offless40	Sports offered by school during school lessons in last 12 months- [type of sports activity]	
offout1 to offout40	Sports offered by school out of school hours in last 12 months -[type of sports activity]	
offnot1 to offnot40	Sports not offered by school that child would like to do - [type of sports activity]	
offsame1 to offsame8	Reason why both offered and not offered	
special	Whether received specialist sports coaching from external coaches or specialist sports teachers arranged by school in last 12 months	
c11happy	Taking all things together, how happy would you say you are?	
typesch	Type of school that child goes to	
illnssr	Any physical or mental health conditions or illnesses lasting or expected to last for 12 months or more?	
limitsr	Health condition or illness currently affects ability to carry-out normal day-to-day activities	
lillharm	ONS harmonised long-standing illness	Derived from ILLNSSR; Value labels: 1. No long standing illness 2. Long standing illness

dispsa	Whether child respondent has longstanding limiting illness, disability or infirmity	Derived from Illness, illnessr, limits, limitsr; Value labels: 0. No longstanding illness, disability or infirmity 1. Longstanding illness, disability or infirmity -3. Unclear status
ethnicr	What is your ethnic group? (child)	
ethngrp	Ethnic group (grouped)	Derived from ethnicr; Value labels: 1. White 2. Mixed 3. Asian 4. Black 5. Other -1. Don't know -3. Excluded from filter
ethnpsa	Ethnic group for PSA measurement	Derived from ethnicr; Value labels: 1. White 2. Non-white -1. Don't know -2. Refused -3. Excluded from filter
ethnicWB	Ethnic group - White British/Not White British	Derived from ethnicr; Value labels: -2.00 Refused 1.00 White British 2.00 Not White British
hqworkall	Did the HRP do any paid work in the 7 days ending last Sunday, either as an employee or self-employed?	Child boost only
hgovtscall	Was the HRP on a government scheme for employment training?	Child boost only
hjobawyall	Did the HRP have a job or business he/she was away from?	Child boost only
hownbusall	Did the HRP do any unpaid work for any business that he/she owns in the 7 days ending last Sunday?	Child boost only
hrelbusall	Did the HRP do any unpaid work for any business that a relative owns?	Child boost only

hlookwkall	Thinking of the 4 weeks ending last Sunday, was the HRP looking for any kind of paid work or a place on a government training scheme at any time in those 4 weeks?	Child boost only
hwhynlkall	What was the main reason the HRP would not have been able to start within two weeks/did not look for work in the last four weeks?	Child boost only
hinfstudall	Is was the HRP a full time student at college or university (If worked in the last 7 days)?	Child boost only
hjobeverall	Has the HRP ever had a paid job, apart from casual or holiday work? (If not worked in the last 7 days)	Child boost only
hwhenlfxall	In which year did they leave their last paid job?	Child boost only
hselfemall	Is/was the HRP working as an employee or is/was he/she self employed?	Child boost only
hsupvisall	In the HRP's job do/did he/she have formal responsibility for supervising the work of other employees?	Child boost only
hmanageall	Do/did the HRP have any managerial duties?	Child boost only
hnempleall	How many employees are/were there at the place where the HRP work/worked?	Child boost only
hsempoall	Is/was the HRP working on their own or do/did he/she have employees?	Child boost only
hsnempall	How many people does/did the HRP employ at the place where he/she work/worked?	Child boost only
hftptwall	In the HRP's (main) job is/was he/she working full time or part time?	Child boost only
hrpage	Age of Household Reference Person	Derived from WHOHRP, AGE1 to AGE10; for main TP data taken from adult interview

hpage1ng	Age of Household Reference Person [respondent plus non-respondent] (9 bands)	Derived from WHOHRP, AGE1 to AGE10; for main TP data taken from adult interview; Value labels: 1. 16-19 2. 20-24 3. 25-34 4. 35-44 5. 45-54 6. 55-64 7. 65-74 8. 75-84 9. 85+
hpagesht	Age of Household Reference Person [respondent plus non-respondent] (5 bands)	Derived from WHOHRP, AGE1 to AGE10; for main TP data taken from adult interview; Value labels: 1. 16-24 2. 25-44 3. 45-64 4. 65-74 5. 75+
hrpagegp	Age of Household Reference Person [respondent plus non-respondent] (3 bands)	Derived from WHOHRP, AGE1 to AGE10; for main TP data taken from adult interview; for main TP data taken from adult interview; Value labels: 1. 16-29 2. 30-59 3. 60+
h1stweek	HRP economic status in last week [respondent or non-respondent]	Derived from WHOHRP, RLSTWEEK, HQWORK, HGOVTSCH, HJOBAWY, HOWNBUS, HRELBUS, HLOOKWK4, HAVSRT2, HWHYNLK; for main TP data taken from adult interview; Value labels: 1. Paid work 2. Government training scheme 3. Away from job / waiting to take up job 4. Unpaid work 5. Looking for work 6. Student 7. Looking after family/home 8. Temporarily sick/ill 9. Long-term sick/ill 10. Retired 11. Other
hwork	Whether HRP is working or not [respondent or non-respondent]	Derived from WHOHRP, RLSTWEEK, HQWORK, HGOVTSCH, HJOBAWY, HOWNBUS, HRELBUS, HLOOKWK4, HAVSRT2, HWHYNLK; for main TP data taken from adult interview; Value labels: -2. Refused -1. Don't know 0. Not working 1. Working

hftpt	Whether HRP is working full or part time [respondent or non-respondent]	<p>Derived from WHOHRP, RLSTWEEK, HQWORK, HGOVTSCH, HJOBAWY, HOWNBUS, HRELBUS, HLOOKWK4, HAVSRT2, HWHYNLK, HFTPTW, RFTPT; for main TP data taken from adult interview; Value labels:</p> <p>2. Refused -1. Don't know 1. Full time 2. Part time 3. Not working</p>
hnssec14	HRP Socio-Economic Classification (NS-SEC based on SOC2010): Operational Categories	<p>For main TP data taken from adult interview; Value labels:</p> <p>1. Employers in large establishments 2. Higher managerial and administrative occupations 3.1. Higher professional occupations: Traditional employees 3.2. Higher professional occupations: New employees 3.3. Higher professional occupations: Traditional self-employed 3.4. Higher professional occupations: New self-employed 4.1. Lower professional and higher technical occupations: Traditional employees 4.2. Lower professional and higher technical occupations: New employees 4.3. Lower professional and higher technical occupations: Traditional self-employed 4.4. Lower professional and higher technical occupations: New self-employed 5. Lower managerial and administrative occupations 6. Higher supervisory occupations 7.1. Intermediate clerical and administrative occupations 7.2. Intermediate service occupations 7.3. Intermediate technical and auxiliary occupations 7.4. Intermediate engineering occupations 8.1. Employers in small establishments in industry, commerce, services, etc. 8.2. Employers in small establishments in agriculture 9.1. Own account workers (non-professional) 9.2. Own account workers in agriculture 10. Lower supervisory occupations 11.1. Lower technical craft occupations 11.2. Lower technical process operative occupations 12.1. Semi-routine sales occupations 12.2. Semi-routine service occupations 12.3. Semi-routine technical occupations 12.4. Semi-routine operative occupations 12.5. Semi-routine agricultural occupations</p>

- 12.6. Semi-routine clerical occupations
- 12.7. Semi-routine childcare occupations
- 13.1. Routine sales and service occupations
- 13.2. Routine production occupations
- 13.3. Routine technical occupations
- 13.4. Routine operative occupations
- 13.5. Routine agricultural occupations
- 14.1. Never worked
- 14.2. Long-term unemployed
- 15. Full-time students
- 16. Occupations not stated or inadequately described
- 17. Not classifiable for other reasons

		<ul style="list-style-type: none"> 12.6. Semi-routine clerical occupations 12.7. Semi-routine childcare occupations 13.1. Routine sales and service occupations 13.2. Routine production occupations 13.3. Routine technical occupations 13.4. Routine operative occupations 13.5. Routine agricultural occupations 14.1. Never worked 14.2. Long-term unemployed 15. Full-time students 16. Occupations not stated or inadequately described 17. Not classifiable for other reasons
hnssec8	HRP Socio-Economic Classification (NS-SEC based on SOC2010): Analytic Categories - 8 groups	For main TP data taken from adult interview
hnssec5	HRP Socio-Economic Classification (NS-SEC based on SOC2010): Analytic Categories - 5 groups	For main TP data taken from adult interview
hnssec3	HRP Socio-Economic Classification (NS-SEC based on SOC2010): Analytic Categories - 3 groups	For main TP data taken from adult interview

hmpcat10	HRP: Employment status/size of organisation - intermediate variable for NS-SEC (based on SOC2010)	For main TP data taken from adult interview
hrpincome	HRP's personal income in the last year from all sources before tax and other deductions (All households)	For main TP data taken from adult interview
tenure	In which of these ways do you occupy this accommodation?	For main TP data taken from adult interview
tenharm	ONS Harmonised tenure status	For main TP data taken from adult interview
rent	Who is your landlord?	For main TP data taken from adult interview
carus	Do you, or any members of your household, at present own or have continuous use of any motor vehicles?	For main TP data taken from adult interview
npdlinkyp	Whether child gave permission to link their education information held by DfE to their survey answers	
npdlinkad	Whether parent gave permission to link child's education information held by DfE to their survey answers	
recbmrboost	BMRB re-contact permission from child boost interview	Child boost only
recbmrbrfresh	BMRB re-contact permission from child main interview	Main TP fresh child only
reclong	Willing for TNS-BMRB to re-contact for child permission from longitudinal	Main TP longitudinal child only
recbmrball	BMRB re-contact permission (all interviews)	
mving	Do you expect to move home at any time in the next 12 months?	Child boost only
moving1	Do you know the address of the new home you may move to?	Child boost only

gor	ONS standardised Government Office Region	Value labels: 1. North East 2. North West 3. Yorkshire and Humberside 4. East Midlands 5. West Midlands 6. East of England 7. London 8. South East 9. South West 10. Scottish Borders
gor6	Government Office Region (grouped)	Derived from gor; Value labels: 1. North 2. Midlands 3. South 4. East 5. London 6. Scottish Borders
IMDDecile	Index of Multiple Deprivation	
Rurb2	Urban or rural	Derived from rurb; Value labels: 1. Urban 2. Rural
areatyp	Type of area	Derived from rurb; Value labels: 1. Urban 2. Rural
rurb	ONS Urban-rural classification	Value labels: 1. Urban/less sparse 2. Urban/sparse 3. Rural/less sparse/small town and fringe 4. Rural/less sparse/village 5. Rural/less sparse/dispersed 6. Rural/sparse/small town and fringe 7. Rural/sparse/village 8. Rural/sparse/dispersed
inner	Inner city flag	Derived from rurb; Value labels: 0. Not Inner City 1. Inner City
Nrf2005	Local Authority NRF status	Neighbourhood Renewal Fund – provides grants between 2001-2006 to the 88 most deprived local authorities in England; Value labels: 1. Not resident in LA with NRF status 2. Resident in LA with NRF status

acorn	Acorn code (based on ACORN06)	The full acorn set 1-56, 57 - unclassified ACORN (A Classification of Residential Neighbourhoods) classifies households according to the demographic, employment and housing characteristics of the surrounding neighbourhood. Acorn was developed by CACI Ltd, through the use of cluster analysis of variables from the 2001 census.
Acorngrp	ACORN Group	Derived from acorn; Value labels: 1. Wealthy Executives 2. Affluent Greys 3. Flourishing Families 4. Prosperous Professionals 5. Educated Urbanities 6. Aspiring Singles 7. Starting Out 8. Secure Families 9. Settled Suburbia 10. Prudent Pensioners 11. Asian Communities 12. Post Industrial Families 13. Blue Collar Roots 14. Struggling Families 15. Burdened Singles 16. High Rise Hardship 17. Inner City Adversity 18. Unclassified
Acorngrp2	Acorn group (unclassified recoded to be modal=secure families)	Derived from acorn; Acorn group 06 (Unclassified recoded to be modal=secure families)
acorncat	ACORN category	Derived from acorn; Value labels: 1. Wealthy Achievers 2. Urban Prosperity 3. Comfortably Off 4. Moderate Means 5. Hard-pressed 6. Unclassified
council	Council areas based on ACORN type	Derived from acorn; Value labels: 1. Council Area 2. Non-Council Area
quarterchild	Quarter of interview	
lanameadult	Local authority (Y10 based on new LA's from 2009)	
nchil1115boost	Number of children aged 11-15 in boost hh	Child boost only
sampletype	Whether Main or Boost Sample	
rimweight_children11to15_fi nal	Child calibration weight (based on 2013 mid-year population estimates)	

c11anysporta	Number of sports activities done both in and outside of school in last 4 weeks (11-15s)	Derived from c11sport1 to c11sport36
c11anysport	Whether done at least one sports activity in last 4 weeks (11-15s)	Derived from c11anysporta