

Use of the Southampton Women's Survey Data Dictionary

The SWS Data Dictionary has been developed to aid researchers in understanding the data available in the SWS. It should help researchers to request specific variables by name, thus speeding up the process of preparing new datasets.

The Data Dictionary is an Access database. The data files are kept by 'wave' of the study (e.g. pre-pregnancy, early (11 week) pregnancy etc.), and within each wave there are files relating to different aspects of data collection, such as questionnaire results, DXA results, derived nutrients, etc. The Data dictionary provides a table for each of these files and these have been extracted to display on the website. Each table has for columns which list:

Column name	Description
varname	Variable name
varlabel	Variable label
vallabel	The labels for each value of categorical variables
n	Number of participants with a response

It is most helpful to explore the Data Dictionary alongside viewing copies of the questionnaires. In this way, for example, it may be clear why there are fewer responses to a question than is expected (such as if responses to that question are conditional on responding 'yes' to a previous question).

Please note that there is no simple global search facility within the Data Dictionary. Also it does not provide information about the overlap of numbers between variables (i.e. how many participants have data on both variable A and variable B). If this information is required then a member of the SWS research team will be able to provide it.

It might be of interest to note that the variable names have prefixes as described in the tables below:

Prefixes for variable names at each stage of the SWS

Wave	Prefix
Initial visit	a
Initial visit blood questionnaires and birth details	b
Women's birth details	c
11 week pregnancy	d
Dating ultrasound	e
11 week food diary	f
19 week pregnancy	g
34 week pregnancy	h
Birth	i
Birth measurements	j
6 month follow-up	k
1 year follow-up	l
2 year follow-up	m

Wave	Prefix
3 year follow-up	n
4 year follow up	r
6 year follow-up	s
8 year follow-up	t

Second letters in variable names to indicate the relevant person:

Person	Second letter in prefix
Woman in study	w
Her partner/husband/baby's father	p
Her mother	m
Her father	f
Her child	c
Person in household (usually a relative)	r

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
swsid	Init: SWS ID number		12583
apcode	Init: Postcode		12582
atownin	Init: Townsend index		12523
aimd2004	Init: Index of Multiple Deprivation 2004		12582
ainter	Init: Interviewer		12579
aintdt	Init: Date of interview		12583
awwork	Init: Woman working last week	0 No, 1 Yes	12583
awftime	Init: Woman working full time	0 Full time, 1 Part time	12583
awcoll	Init: Woman at college full time	0 No, 1 Yes	12583
awstudy	Init: Woman studying what		847
awnwk	Init: Reason woman not working	1 Unemployed, 2 Long-term sick, 3 Housewife/husband, 4 Other, 5 Between jobs/travelling, 6 Never worked, 7 Short-term illness, 8 Casual work/temping, 10 Retired, 11 Prison, 12 Studying part-time/training, 13 Voluntary	12583
awphr	Init: Woman's part time hours		3269
awsoc	Init: Woman's Standard Occupational Classification (SOC 1990)		12026
awsc	Init: Woman's social class	1 Professional (I), 2 Management and technical (II), 3 Skilled non-manual (IIIN), 4 Skilled manual (IIIM), 5 Partly skilled (IV), 6 Unskilled (V)	12583
awcam	Init: Woman's simple CAMSIS (Cambridge) score		12026
awnssec	Init: Woman's simplified NS-SEC	1 1.1 Large employers and higher managerial occupations, 2 1.2 Higher professional occupations, 3 2 Lower managerial and professional occupations, 4 3 Intermediate occupations, 5 4 Small employers and own account workers, 6 5 Lower supervisory and technical occupations, 7 6 Semi-routine occupations, 8 7 Routine occupations	12583
awsoc2010	Init: Woman's Standard Occupational Classification (SOC 2010)		3066
awisco88	Init: Woman's International Standard of Occupational Classifications 1988		3047

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
awisco08	Init: Woman's International Standard of Occupational Classifications 2008		3047
alying	Init: Hours sleeping or lying per day		12567
asit	Init: Hours sitting per day		12566
aonfeet	Init: Hours standing or walking per day		12565
aonmove	Init: Hours actively on the move	1 Very little (10%), 2 Some (30%), 3 About half (50%), 4 Most (70%), 5 Almost all (90%)	12583
astrnfr	Init: Frequency of strenuous exercise per week		12511
astrn	Init: Hours of strenuous exercise per week		12500
amodfr	Init: Frequency of moderate exercise per week		12575
amod	Init: Hours of moderate exercise per week		12552
agentfr	Init: Frequency of gentle exercise per week		12575
agent	Init: Hours of gentle exercise per week		12561
ahourtv	Init: Hours watching television per day	1 More than 5 hours, 2 4-5 hours, 3 3-4 hours, 4 2-3 hours, 5 1-2 hours, 6 Less than one hour, 7 None	12583
atv	Init: Hours watching TV per day		12571
awalksp	Init: Walking speed	1 Very slow, 2 Stroll at an easy pace, 3 Normal speed, 4 Fairly brisk, 5 Fast	12583
awtbrd	Init: White bread - slices per week		12572
awmbrd	Init: Wholemeal bread - slices per week		12572
acrack	Init: Crackers and cheese biscuits		12572
awmcrk	Init: Wholemeal and rye crackers		12572
abranbc	Init: Bran breakfast cereals		12572
aothbc	Init: Other breakfast cereals		12572
aaddbrn	Init: Added bran to foods		12572
acake	Init: Cakes and gateaux		12572
abun	Init: Buns		12572

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varname	varlabel	vallabel	n
apastry	Init: Pastries		12572
abisc	Init: Biscuits - chocolate digestive and ginger		12572
aothbis	Init: Other biscuits		12572
afrpudd	Init: Fruit puddings		12572
amlkpud	Init: Milk based puddings and sauces		12572
aothpud	Init: Other puddings		12572
ayog	Init: Yoghurt and fruit fools		12572
ablpot	Init: Potatoes - boiled and jacket - old/baking potatoes per week		12572
arstpot	Init: Roast potatoes and chips - old/baking potatoes per week		12572
ayork	Init: Yorkshire puddings and savoury pancakes		12572
arice	Init: Brown and white rice		12572
apasta	Init: Pasta and dumplings		12572
atinveg	Init: Tinned vegetables		12572
apeas	Init: Peas and green beans		12572
acarrot	Init: Carrots		12572
aparsnp	Init: Parnips swede and turnip		12572
aswtrcn	Init: Sweetcorn and mixed veg		12572
abeans	Init: Beans and awpulses		12572
atomato	Init: Tomatoes		12572
aspinch	Init: Spinach		12572
abroc	Init: Broccoli brussels sprouts and spring greens		12572
acabb	Init: Cabbage and cauliflower		12572
apepper	Init: Peppers and watercress		12572
aonion	Init: Onion		12572

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
agrnsal	Init: Green salad		12572
asidsal	Init: Side salads in dressing		12572
acourg	Init: Courgettes marrow and leeks		12572
amush	Init: Mushrooms		12572
avegdsh	Init: Vegetable dishes		12572
avegfd	Init: Vegetarian foods		12572
atinfprt	Init: Tinned fruit		12572
acookft	Init: Cooked fruit		12572
adryfprt	Init: Dried fruit		12572
aapple	Init: Fresh apples and pears		12572
aorange	Init: Fresh oranges and orange juice		12572
agrpfprt	Init: Grapefruit and grapefruit juice		12572
ablkcur	Init: Blackcurrants ribena and hi-juice blackcurrant drinks		12572
afrtjui	Init: Other fruit juices		12572
adietck	Init: Diet Coke and Pepsi		12572
acoke	Init: Coke and Pepsi		12572
asoftdk	Init: Soft drinks		12572
abanana	Init: Bananas		12572
a peach	Init: Fresh peaches plums cherries and grapes		12572
astraw	Init: Strawberries and raspberries		12572
amelon	Init: Fresh pineapple melon and kiwi fruit		12572
anuts	Init: Nuts		12572
abacon	Init: Bacon and gammon		12572
apork	Init: Pork		12572
achick	Init: Chicken and turkey		12572

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varname	varlabel	vallabel	n
alamb	Init: Lamb		12572
abeef	Init: Beef		12572
amince	Init: Minced meat dishes		12572
amtpie	Init: Meat pies		12572
aliver	Init: Liver and kidneys		12572
apate	Init: Pate and liver sausage		12572
ablkpud	Init: Faggots and black pudding		12572
asaus	Init: Sausages		12572
aham	Init: Ham and luncheon meat		12572
awhtfsh	Init: White fish		12572
afshpie	Init: Fish fingers and fish dishes		12572
aoilfsh	Init: Oily fish		12572
ashlfsh	Init: Shellfish		12572
ablegg	Init: Boiled and poached eggs		12572
aomelet	Init: Omelette and fried eggs		12572
acotchs	Init: Cottage cheese		12572
acheese	Init: Cheese		12572
aquiche	Init: Pizza quiches and cheese flans		12572
asoup	Init: Soup		12572
amayo	Init: Mayonnaise and salad cream		12572
apickle	Init: Pickles chutney tomato ketchup and brown sauce		12572
achoc	Init: Chocolate		12572
aothswt	Init: Other sweets		12572
aicecrm	Init: Ice cream and chocolate desserts		12572
acream	Init: Cream		12572

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varname	varlabel	vallabel	n
acrisps	Init: Crisps and savoury snacks		12572
aswtspr	Init: Sweet spreads		12572
agravy	Init: Gravy granules and powders		12572
astkcub	Init: Stock cubes and Marmite		12572
adrchoc	Init: Drinking chocolate and milk shakes		12572
adecaf	Init: Decaffeinated coffee and tea		12572
atea	Init: Tea		12572
acoffee	Init: Coffee		12572
affsprd	Init: Full-fat spread		12572
amfsprd	Init: Medium-fat spread		12572
alfsprd	Init: Low-fat spread		12572
afffry	Init: Full-fat frying fat		12572
amffry	Init: Medium-fat frying fat		12572
alffry	Init: Low-fat frying fat		12572
affvoil	Init: Full-fat vegetable oil		12572
amfvoil	Init: Medium-fat vegetable oil		12572
alfvoil	Init: Low-fat vegetable oil		12572
afflmlk	Init: Full-fat liquid milk - pints per day		12572
amflmlk	Init: Medium-fat liquid milk - pints per day		12572
alfmlk	Init: Low-fat liquid milk - pints per day		12572
affpmlk	Init: Full-fat powdered milk - pints per day		12572
amfpmlk	Init: Medium-fat powdered milk - pints per day		12572
alfpmlk	Init: Low-fat powdered milk - pints per day		12572
atsug	Init: Teaspoons of sugar added to cereal tea & coffee per day		12568
acutfat	Init: How much fat cut off meat	1 All, 2 Most, 3 Some, 4 None, 9 Not applicable	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
asup	Init: Takes supplements	0 No, 1 Yes	12583
atyp3	Init: Typical eating patterns in past three months	0 No, 1 Yes, 2 Reasonably	12583
aeatbrk	Init: Frequency eat breakfast in typical week	1 Never, 2 Less than once/week, 3 1-2/week, 4 3-6/week, 5 Every day	12583
aeatlun	Init: Frequency eat lunch in typical week	1 Never, 2 Less than once/week, 3 1-2/week, 4 3-6/week, 5 Every day	12583
aeateve	Init: Frequency eat evening meal in typical week	1 Never, 2 Less than once/week, 3 1-2/week, 4 3-6/week, 5 Every day	12583
agoout	Init: Frequency go out in evening in typical week	1 Never, 2 Less than once/week, 3 1-2/week, 4 3-6/week, 5 Every day	12583
asrvveg	Init: Servings of vegetables in past week		12555
asrvfrt	Init: Servings of fruit in past week		12562
asrvmt	Init: Servings of meat and fish in past week		12561
adiet	Init: Dieting habits	1 Never, 2 Only once, 3 Used to, 4 Every now and again, 5 Usually	12583
acrdiet	Init: Currently dieting	0 No, 1 Yes	12583
aalc	Init: Ever drink alcohol	0 No, 1 Yes	12583
ashan	Init: Pints of shandy per week		12565
ashanfr	Init: Frequency of shandy per week		12566
abeer	Init: Pints of beer per week		12564
abeerfr	Init: Frequency of beer per week		12565
alwine	Init: Glasses of low alcohol wine per week		12562
alwinefr	Init: Frequency of low alcohol wine per week		12563
awine	Init: Glasses of wine per week		12565
awinefr	Init: Frequency of wine per week		12565
aspirit	Init: Measures of spirit per week		12562
aspiritfr	Init: Frequency of spirits per week		12564
aalcunit	Init: Units of alcohol per week		12566
afruit	Init: Fruit per week		12572
aveg	Init: Vegetables per week		12572
apc1	Init: PC1		12572

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varname	varlabel	vallabel	n
apc2	Init: PC2		12572
zpc1	Init: Fisher-Yates normalised PC1		12572
zpc2	Init: Fisher-Yates normalised PC2		12572
aiodine	Init: Iodine (ug/day) (from FFQ and alcohol)		12555
acholine	Init: Choline (mg/day) (from FFQ and alcohol)		12555
asmoked	Init: Ever smoked regularly	0 No, 1 Yes	12583
aagesmk	Init: Age first smoked regularly		5756
acrsnok	Init: Currently smoking	0 No, 1 Yes	12583
anumcig	Init: Cigarettes per day		12551
afalive	Init: Father still alive	0 No, 1 Yes, 7 Adopted, 8 Don't talk, 9 Don't know	12583
afsoc	Init: Father's Standard Occupational Classification (SOC 1990)		11082
afsc	Init: Father's social class	1 Professional (I), 2 Management and technical (II), 3 Skilled non-manual (IIIN), 4 Skilled manual (IIIM), 5 Partly skilled (IV), 6 Unskilled (V)	12583
afcam	Init: Father's simple CAMSIS (Cambridge) score		11082
afnssec	Init: Father's simplified NS-SEC	1 1.1 Large employers and higher managerial occupations, 2 1.2 Higher professional occupations, 3 2 Lower managerial and professional occupations, 4 3 Intermediate occupations, 5 4 Small employers and own account workers, 6 5 Lower supervisory and technical occupations, 7 6 Semi-routine occupations, 8 7 Routine occupations	12583
afhtcm	Init: Father's height (cm)		11763
afwtkg	Init: Father's weight (kg)		10013
afbwtg	Init: Father's birthweight (g)		4395
amalive	Init: Mother alive	0 No, 1 Yes, 7 Adopted, 8 Don't talk, 9 Don't know	12583
amdob	Init: Mother's date of birth		11512
amhtcm	Init: Mother's height (cm)		12188
amwtkg	Init: Mother's weight (kg)		10064

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varname	varlabel	vallabel	n
ambwtg	Init: Mother's birthweight (g)		5755
awdob	Init: Woman's date of birth		12583
awage	Init: Woman's age at interview		12583
awbwtg	Init: Subject's birthweight (g)		10545
abirthcountry	Init: Woman's country of birth	1 Africa, 2 Albania, 3 Algeria, 4 America, 5 Angola, 6 Argentina, 7 Australia, 8 Austria, 9 Bahamas, 10 Bahrain, 11 Bangladesh, 12 Belarus, 13 Belgium, 14 Botswana, 15 Brazil, 16 Brunei, 17 Bulgaria, 18 Cameroon, 19 Canada, 20 China, 21 Colombia, 22 Congo, 23 Croatia, 24 Cyprus, 25 Czech Republic, 26 Denmark, 27 Dominican Republic, 28 Dubai, 29 Egypt, 30 Estonia, 31 Ethiopia, 32 Falkland Islands, 33 Fiji, 34 Finland, 35 France, 36 Germany, 37 Ghana, 38 Gibraltar, 39 Greece, 40 Grenada, 41 Guernsey, 42 Guyana, 43 Hungary, 44 Iceland, 45 India, 46 Iran, 47 Ireland, 48 Italy, 49 Jamaica, 50 Japan, 51 Jersey, 52 Kenya, 53 Korea, 54 Kuwait, 55 Lebanon, 56 Libya, 57 Lithuania, 58 Malawi, 59 Malaysia, 60 Malta, 61 Mauritius, 62 Mexico, 63 Moldova, 64 Monaco, 65 Morocco, 66 Nepal, 67 New Zealand, 68 Nigeria, 69 Norway, 70 Pakistan, 71 Papua New Guinea, 72 Peru, 73 Philippines, 74 Phillipines, 75 Poland, 76 Portugal, 77 Romania, 78 Russia, 79 Saudi Arabia, 80 Senegal, 81 Sierra Leone, 82 Singapore, 83 Slovakia, 84 Somalia, 85 South Africa, 86 Spain, 87 Sri Lanka, 88 St Helena, 89 Sudan, 90 Swaziland, 91 Sweden, 92 Sweeden, 93 Switzerland, 94 Syria, 95 Tanzania, 96 Thailand, 97 The Netherlands, 98 Trinidad And Tobago, 99 Turkey, 100 Uganda, 101 UK, 102 Ukraine, 103 United Arab Emirates, 104 Vietnam, 105 Yemen, 106 Yugoslavia, 107 Zambia, 108 Zimbabwe	12583
awbhome	Init: Woman born at home or in hospital	1 Home, 2 Hospital	12583
awmult	Init: Woman part of multiple birth	0 No, 1 Yes	12583
awbearl	Init: Woman born early/when expected/late	1 Early, 2 When expected, 3 Late, 9 Don't know	12583
awdayl	Init: Days woman born late		9158
awcert	Init: Woman certain about how early/late	1 Certain, 2 Not certain	12583
amother	Init: Children mother had before woman		12447

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varname	varlabel	vallabel	n
awsist	Init: Sister aged 20 or over	0 No, 1 Yes	12583
awageed	Init: Age left full time education		12541
awexam	Init: Qualification level	1 None, 2 CSE, 3 O levels, 4 A levels, 5 HND, 6 Degree	12583
awethnc	Init: Woman's ethnic group	0 Other, 1 White, 2 Black Caribbean, 3 Black African, 4 Black Other, 5 Indian, 6 Pakistani, 7 Bangladeshi, 8 Chinese, 9 Other Asian group, 11 Mixed, 12 Arabic, 13 Other American	12583
awethncg2	Init: Woman's ethnic group 2 groups	1 White, 2 Other	12583
awmstat	Init: Woman's marital status	1 Single, 2 Married, 3 Separated, 4 Divorced, 5 Widowed	12583
aacom	Init: Type of accomodation	1 Detached, 2 Semi-detached, 3 End terrace, 4 Terraced, 5 Purpose-built flat, 6 Converted flat, 7 Dwelling with business premises, 8 Bedsitter in multiple occupation, 9 Bedsitter other, 10 Hostel, 11 Hall of residence, 12 Other student accommodation, 13 Other accommodation, 14 Houseboat/caravan, 15 Work-provided	12583
afloor	Init: Floor of main part of living accomodation	1 Basement, 2 Ground level, 3 1st floor, 4 2nd floor, 5 3rd floor, 6 4th to 9th floor, 7 10 to 19th floor, 8 20th + floor	12583
aownhom	Init: Housing tenure	1 Own outright or mortgage, 2 Rent from private landlord, 3 Rent from council or housing association, 4 Other rented, 5 Lives with parents/parents-in-law/grandparents/other relative, 6 Other, 7 Live with boyfriend/partner/fiance/friend, 8 Comes with job	12583
acond	Init: Problem with condensation	1 Big problem, 2 Small problem, 3 Not a problem	12583
adamp	Init: Problem with rising damp	1 Big problem, 2 Small problem, 3 Not a problem	12583
awarm	Init: Problem with difficulty keeping home warm	1 Big problem, 2 Small problem, 3 Not a problem	12583
aroor	Init: Problem with leaking roof	1 Big problem, 2 Small problem, 3 Not a problem	12583
arot	Init: Problem with rot	1 Big problem, 2 Small problem, 3 Not a problem	12583
aspace	Init: Problem with not enough space	1 Big problem, 2 Small problem, 3 Not a problem	12583
alivown	Init: Live with anyone else	0 Live alone, 1 Live with others	12583
ar1rel	Init: Relative 1	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10	12583

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varname	varlabel	vallabel	n
ar2rel	Init: Relative 2	Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling 1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar3rel	Init: Relative 3	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar4rel	Init: Relative 4	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar5rel	Init: Relative 5	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar6rel	Init: Relative 6	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar7rel	Init: Relative 7	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10	12583

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varname	varlabel	vallabel	n
ar8rel	Init: Relative 8	Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling 1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar9rel	Init: Relative 9	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar10rel	Init: Relative 10	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar11rel	Init: Relative 11	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar12rel	Init: Relative 12	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar13rel	Init: Relative 13	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10	12583

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varname	varlabel	vallabel	n
ar14rel	Init: Relative 14	Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling 1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar15rel	Init: Relative 15	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar16rel	Init: Relative 16	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar17rel	Init: Relative 17	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
ar18rel	Init: Relative 18	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	12583
alvhus	Init: Live with husband	0 No, 1 Yes	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
alvcoh	Init: Live with cohabitee	0 No, 1 Yes	12583
alvpt	Init: Live with partner	0 No, 1 Yes	12583
alvsib	Init: Number of siblings live with		12568
alvasb	Init: Number of adopted siblings live with		12568
alvsil	Init: Number of siblings-in-law live with		12568
alvssb	Init: Number of step siblings live with		12568
alvfsb	Init: Number of foster siblings live with		12568
alvpnt	Init: Number of parents live with		12568
alvfpn	Init: Number of foster parents live with		12568
alvspn	Init: Number of step parents live with		12568
alvpil	Init: Number of parents-in-law live with		12568
alvgpn	Init: Number of grandparents live with		12568
alvoch	Init: Number of own children live with		12568
alvsch	Init: Number of step children live with		12568
alvach	Init: Number of adopted children live with		12568
alvfch	Init: Number of foster children live with		12568
alvcil	Init: Number of children-in-law live with		12568
alvcch	Init: Number of cohabitee's children live with		12568
alvgch	Init: Number of grand-children live with		12568
alvsbc	Init: Number of still-born children		12568
alvorl	Init: Number of other relatives live with		12568
alvnrl	Init: Number of other non-relatives live with		12568
ahus1s	Init: Sex of husband 1	1 Male, 2 Female	12583
acoh1s	Init: Sex of cohabitee 1	1 Male, 2 Female	12583
asib1s	Init: Sex of sibling 1	1 Male, 2 Female	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
asib2s	Init: Sex of sibling 2	1 Male, 2 Female	12583
asib3s	Init: Sex of sibling 3	1 Male, 2 Female	12583
asib4s	Init: Sex of sibling 4	1 Male, 2 Female	12583
asib5s	Init: Sex of sibling 5	1 Male, 2 Female	12583
asib6s	Init: Sex of sibling 6	1 Male, 2 Female	12583
aasb1s	Init: Sex of adopted sibling 1	1 Male, 2 Female	12583
aasb2s	Init: Sex of adopted sibling 2	1 Male, 2 Female	12583
asil1s	Init: Sex of sibling-in-law 1	1 Male, 2 Female	12583
asil2s	Init: Sex of sibling-in-law 2	1 Male, 2 Female	12583
asil3s	Init: Sex of sibling-in-law 3	1 Male, 2 Female	12583
asil4s	Init: Sex of sibling-in-law 4	1 Male, 2 Female	12583
asil5s	Init: Sex of sibling-in-law 5	1 Male, 2 Female	12583
assb1s	Init: Sex of stepsibling 1	1 Male, 2 Female	12583
assb2s	Init: Sex of stepsibling 2	1 Male, 2 Female	12583
assb3s	Init: Sex of stepsibling 3	1 Male, 2 Female	12583
afsb1s	Init: Sex of foster sibling 1	1 Male, 2 Female	12583
afsb2s	Init: Sex of foster sibling 2	1 Male, 2 Female	12583
afsb3s	Init: Sex of foster sibling 3	1 Male, 2 Female	12583
apnt1s	Init: Sex of parent 1	1 Male, 2 Female	12583
apnt2s	Init: Sex of parent 2	1 Male, 2 Female	12583
afpn1s	Init: Sex of foster parent 1	1 Male, 2 Female	12583
afpn2s	Init: Sex of foster parent 2	1 Male, 2 Female	12583
aspn1s	Init: Sex of step parent 1	1 Male, 2 Female	12583
apil1s	Init: Sex of parent-in-law 1	1 Male, 2 Female	12583
apil2s	Init: Sex of parent-in-law 2	1 Male, 2 Female	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
agpn1s	Init: Sex of grandparent 1	1 Male, 2 Female	12583
agpn2s	Init: Sex of grandparent 2	1 Male, 2 Female	12583
aoch1s	Init: Sex of own child 1	1 Male, 2 Female	12583
aoch2s	Init: Sex of own child 2	1 Male, 2 Female	12583
aoch3s	Init: Sex of own child 3	1 Male, 2 Female	12583
aoch4s	Init: Sex of own child 4	1 Male, 2 Female	12583
aoch5s	Init: Sex of own child 5	1 Male, 2 Female	12583
aoch6s	Init: Sex of own child 6	1 Male, 2 Female	12583
aoch7s	Init: Sex of own child 7	1 Male, 2 Female	12583
asch1s	Init: Sex of step child 1	1 Male, 2 Female	12583
asch2s	Init: Sex of step child 2	1 Male, 2 Female	12583
asch3s	Init: Sex of step child 3	1 Male, 2 Female	12583
aach1s	Init: Sex of adopted child 1	1 Male, 2 Female	12583
aach2s	Init: Sex of adopted child 2	1 Male, 2 Female	12583
afch1s	Init: Sex of foster child 1	1 Male, 2 Female	12583
afch2s	Init: Sex of foster child 2	1 Male, 2 Female	12583
acch1s	Init: Sex of cohabitee's child 1	1 Male, 2 Female	12583
acch2s	Init: Sex of cohabitee's child 2	1 Male, 2 Female	12583
acch3s	Init: Sex of cohabitee's child 3	1 Male, 2 Female	12583
acch4s	Init: Sex of cohabitee's child 4	1 Male, 2 Female	12583
asbc1s	Init: Sex of still born child 1	1 Male, 2 Female	12583
asbc2s	Init: Sex of still born child 2	1 Male, 2 Female	12583
aorl1s	Init: Sex of other relative 1	1 Male, 2 Female	12583
aorl2s	Init: Sex of other relative 2	1 Male, 2 Female	12583
aorl3s	Init: Sex of other relative 3	1 Male, 2 Female	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
aorl4s	Init: Sex of other relative 4	1 Male, 2 Female	12583
aorl5s	Init: Sex of other relative 5	1 Male, 2 Female	12583
aorl6s	Init: Sex of other relative 6	1 Male, 2 Female	12583
anrl1s	Init: Sex of other non-relative 1	1 Male, 2 Female	12583
anrl2s	Init: Sex of other non-relative 2	1 Male, 2 Female	12583
anrl3s	Init: Sex of other non-relative 3	1 Male, 2 Female	12583
anrl4s	Init: Sex of other non-relative 4	1 Male, 2 Female	12583
anrl5s	Init: Sex of other non-relative 5	1 Male, 2 Female	12583
anrl6s	Init: Sex of other non-relative 6	1 Male, 2 Female	12583
anrl7s	Init: Sex of other non-relative 7	1 Male, 2 Female	12583
anrl8s	Init: Sex of other non-relative 8	1 Male, 2 Female	12583
anrl9s	Init: Sex of other non-relative 9	1 Male, 2 Female	12583
anrl10s	Init: Sex of other non-relative 10	1 Male, 2 Female	12583
anrl11s	Init: Sex of other non-relative 11	1 Male, 2 Female	12583
anrl12s	Init: Sex of other non-relative 12	1 Male, 2 Female	12583
anrl13s	Init: Sex of other non-relative 13	1 Male, 2 Female	12583
anrl14s	Init: Sex of other non-relative 14	1 Male, 2 Female	12583
aoch1a	Init: Age of own child 1		5900
aoch2a	Init: Age of own child 2		3565
aoch3a	Init: Age of own child 3		1156
aoch4a	Init: Age of own child 4		312
aoch5a	Init: Age of own child 5		76
aoch6a	Init: Age of own child 6		18
aoch7a	Init: Age of own child 7		5
asch1a	Init: Age of step child 1		112

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
asch2a	Init: Age of step child 2		34
asch3a	Init: Age of step child 3		5
aach1a	Init: Age of adopted child 1		7
aach2a	Init: Age of adopted child 2		1
afch1a	Init: Age of foster child 1		14
afch2a	Init: Age of foster child 2		4
acch1a	Init: Age of cohabitee's child 1		75
acch2a	Init: Age of cohabitee's child 2		31
acch3a	Init: Age of cohabitee's child 3		6
acch4a	Init: Age of cohabitee's child 4		1
asbc1a	Init: Age of still-born child 1		2
asbc2a	Init: Age of still-born child 2		0
aoch1b	Init: Birthweight of own child 1 in grams		5893
aoch2b	Init: Birthweight of own child 2 in grams		3569
aoch3b	Init: Birthweight of own child 3 in grams		1156
aoch4b	Init: Birthweight of own child 4 in grams		309
aoch5b	Init: Birthweight of own child 5 in grams		76
aoch6b	Init: Birthweight of own child 6 in grams		18
aoch7b	Init: Birthweight of own child 7 in grams		5
ahus1c	Init: Smoker - husband 1	0 No, 1 Yes	12583
acoh1c	Init: Smoker - cohabitee 1	0 No, 1 Yes	12583
asib1c	Init: Smoker - sibling 1	0 No, 1 Yes	12583
asib2c	Init: Smoker - sibling 2	0 No, 1 Yes	12583
asib3c	Init: Smoker - sibling 3	0 No, 1 Yes	12583
asib4c	Init: Smoker - sibling 4	0 No, 1 Yes	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
asib5c	Init: Smoker - sibling 5	0 No, 1 Yes	12583
asib6c	Init: Smoker - sibling 6	0 No, 1 Yes	12583
aasb1c	Init: Smoker - adopted sibling 1	0 No, 1 Yes	12583
aasb2c	Init: Smoker - adopted sibling 2	0 No, 1 Yes	12583
asil1c	Init: Smoker - sibling-in-law 1	0 No, 1 Yes	12583
asil2c	Init: Smoker - sibling-in-law 2	0 No, 1 Yes	12583
asil3c	Init: Smoker - sibling-in-law 3	0 No, 1 Yes	12583
asil4c	Init: Smoker - sibling-in-law 4	0 No, 1 Yes	12583
asil5c	Init: Smoker - sibling-in-law 5	0 No, 1 Yes	12583
assb1c	Init: Smoker - stepsibling 1	0 No, 1 Yes	12583
assb2c	Init: Smoker - stepsibling 2	0 No, 1 Yes	12583
assb3c	Init: Smoker - stepsibling 3	0 No, 1 Yes	12583
afsb1c	Init: Smoker - foster sibling 1	0 No, 1 Yes	12583
afsb2c	Init: Smoker - foster sibling 2	0 No, 1 Yes	12583
afsb3c	Init: Smoker - foster sibling 3	0 No, 1 Yes	12583
apnt1c	Init: Smoker - parent 1	0 No, 1 Yes	12583
apnt2c	Init: Smoker - parent 2	0 No, 1 Yes	12583
afpn1c	Init: Smoker - foster parent 1	0 No, 1 Yes	12583
afpn2c	Init: Smoker - foster parent 2	0 No, 1 Yes	12583
aspn1c	Init: Smoker - step parent 1	0 No, 1 Yes	12583
apil1c	Init: Smoker - parent-in-law 1	0 No, 1 Yes	12583
apil2c	Init: Smoker - parent-in-law 2	0 No, 1 Yes	12583
agpn1c	Init: Smoker - grandparent 1	0 No, 1 Yes	12583
agpn2c	Init: Smoker - grandparent 2	0 No, 1 Yes	12583
aoch1c	Init: Smoker - own child 1	0 No, 1 Yes	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
aoch2c	Init: Smoker - own child 2	0 No, 1 Yes	12583
aoch3c	Init: Smoker - own child 3	0 No, 1 Yes	12583
aoch4c	Init: Smoker - own child 4	0 No, 1 Yes	12583
aoch5c	Init: Smoker - own child 5	0 No, 1 Yes	12583
aoch6c	Init: Smoker - own child 6	0 No, 1 Yes	12583
aoch7c	Init: Smoker - own child 7	0 No, 1 Yes	12583
asch1c	Init: Smoker - step child 1	0 No, 1 Yes	12583
asch2c	Init: Smoker - step child 2	0 No, 1 Yes	12583
asch3c	Init: Smoker - step child 3	0 No, 1 Yes	12583
aach1c	Init: Smoker - adopted child 1	0 No, 1 Yes	12583
aach2c	Init: Smoker - adopted child 2	0 No, 1 Yes	12583
afch1c	Init: Smoker - foster child 1	0 No, 1 Yes	12583
afch2c	Init: Smoker - foster child 2	0 No, 1 Yes	12583
acch1c	Init: Smoker - cohabitee's child 1	0 No, 1 Yes	12583
acch2c	Init: Smoker - cohabitee's child 2	0 No, 1 Yes	12583
acch3c	Init: Smoker - cohabitee's child 3	0 No, 1 Yes	12583
acch4c	Init: Smoker - cohabitee's child 4	0 No, 1 Yes	12583
asbc1c	Init: Smoker - still born child 1	0 No, 1 Yes	12583
asbc2c	Init: Smoker - still born child 2	0 No, 1 Yes	12583
aor1c	Init: Smoker - other relative 1	0 No, 1 Yes	12583
aor2c	Init: Smoker - other relative 2	0 No, 1 Yes	12583
aor3c	Init: Smoker - other relative 3	0 No, 1 Yes	12583
aor4c	Init: Smoker - other relative 4	0 No, 1 Yes	12583
aor5c	Init: Smoker - other relative 5	0 No, 1 Yes	12583
aor6c	Init: Smoker - other relative 6	0 No, 1 Yes	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
anrl1c	Init: Smoker - other non-relative 1	0 No, 1 Yes	12583
anrl2c	Init: Smoker - other non-relative 2	0 No, 1 Yes	12583
anrl3c	Init: Smoker - other non-relative 3	0 No, 1 Yes	12583
anrl4c	Init: Smoker - other non-relative 4	0 No, 1 Yes	12583
anrl5c	Init: Smoker - other non-relative 5	0 No, 1 Yes	12583
anrl6c	Init: Smoker - other non-relative 6	0 No, 1 Yes	12583
anrl7c	Init: Smoker - other non-relative 7	0 No, 1 Yes	12583
anrl8c	Init: Smoker - other non-relative 8	0 No, 1 Yes	12583
anrl9c	Init: Smoker - other non-relative 9	0 No, 1 Yes	12583
anrl10c	Init: Smoker - other non-relative 10	0 No, 1 Yes	12583
anrl11c	Init: Smoker - other non-relative 11	0 No, 1 Yes	12583
anrl12c	Init: Smoker - other non-relative 12	0 No, 1 Yes	12583
anrl13c	Init: Smoker - other non-relative 13	0 No, 1 Yes	12583
anrl14c	Init: Smoker - other non-relative 14	0 No, 1 Yes	12583
ahus1d	Init: Days live with husband 1		4934
acoh1d	Init: Days live with cohabitee 1		2989
asib1d	Init: Days live with sibling 1		959
asib2d	Init: Days live with sibling 2		222
asib3d	Init: Days live with sibling 3		56
asib4d	Init: Days live with sibling 4		13
asib5d	Init: Days live with sibling 5		3
asib6d	Init: Days live with sibling 6		1
aasb1d	Init: Days live with adopted sibling 1		2
aasb2d	Init: Days live with adopted sibling 2		1
asil1d	Init: Days live with sibling-in-law 1		85

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
asil2d	Init: Days live with sibling-in-law 2		33
asil3d	Init: Days live with sibling-in-law 3		12
asil4d	Init: Days live with sibling-in-law 4		6
asil5d	Init: Days live with sibling-in-law 5		1
assb1d	Init: Days live with stepsibling 1		24
assb2d	Init: Days live with stepsibling 2		9
assb3d	Init: Days live with stepsibling 3		1
afsb1d	Init: Days live with foster sibling 1		7
afsb2d	Init: Days live with foster sibling 2		4
afsb3d	Init: Days live with foster sibling 3		1
apnt1d	Init: Days live with parent 1		1803
apnt2d	Init: Days live with parent 2		1202
afpn1d	Init: Days live with foster parent 1		3
afpn2d	Init: Days live with foster parent 2		2
aspn1d	Init: Days live with step parent 1		132
apil1d	Init: Days live with parent-in-law 1		109
apil2d	Init: Days live with parent-in-law 2		57
agpn1d	Init: Days live with grandparent 1		53
agpn2d	Init: Days live with grandparent 2		11
aoch1d	Init: Days live with own child 1		5921
aoch2d	Init: Days live with own child 2		3586
aoch3d	Init: Days live with own child 3		1164
aoch4d	Init: Days live with own child 4		318
aoch5d	Init: Days live with own child 5		77
aoch6d	Init: Days live with own child 6		18

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
aoch7d	Init: Days live with own child 7		5
asch1d	Init: Days live with step child 1		113
asch2d	Init: Days live with step child 2		35
asch3d	Init: Days live with step child 3		5
aach1d	Init: Days live with adopted child 1		8
aach2d	Init: Days live with adopted child 2		1
afch1d	Init: Days live with foster child 1		17
afch2d	Init: Days live with foster child 2		4
acch1d	Init: Days live with cohabitee's child 1		75
acch2d	Init: Days live with cohabitee's child 2		32
acch3d	Init: Days live with cohabitee's child 3		6
acch4d	Init: Days live with cohabitee's child 4		1
asbc1d	Init: Days live with still born child 1		42
asbc2d	Init: Days live with still born child 2		2
aorl1d	Init: Days live with other relative 1		131
aorl2d	Init: Days live with other relative 2		44
aorl3d	Init: Days live with other relative 3		19
aorl4d	Init: Days live with other relative 4		10
aorl5d	Init: Days live with other relative 5		1
aorl6d	Init: Days live with other relative 6		1
anrl1d	Init: Days live with other non-relative 1		1177
anrl2d	Init: Days live with other non-relative 2		658
anrl3d	Init: Days live with other non-relative 3		402
anrl4d	Init: Days live with other non-relative 4		207
anrl5d	Init: Days live with other non-relative 5		71

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
anrl6d	Init: Days live with other non-relative 6		20
anrl7d	Init: Days live with other non-relative 7		9
anrl8d	Init: Days live with other non-relative 8		5
anrl9d	Init: Days live with other non-relative 9		2
anrl10d	Init: Days live with other non-relative 10		2
anrl11d	Init: Days live with other non-relative 11		1
anrl12d	Init: Days live with other non-relative 12		1
anrl13d	Init: Days live with other non-relative 13		1
anrl14d	Init: Days live with other non-relative 14		1
ahsize	Init: Household size		12568
awchild	Init: Number of children woman has had		12548
aparity	Init: Parity two groups	0 0, 1 1+	12583
awbfeed	Init: Woman breastfeeding youngest child	0 No, 1 Yes	12583
apart	Init: Live with partner	0 No, 1 Yes	12583
apwork	Init: Partner working last week	0 No, 1 Yes	12583
apftime	Init: Partner working full time	0 Full time, 1 Part time	12583
apcoll	Init: Partner at college full time	0 No, 1 Yes	12583
apstudy	Init: Partner studying what		162
apnwk	Init: Partner's reason for not working	1 Unemployed, 2 Long-term sick, 3 Housewife/husband, 4 Other, 5 Between jobs/travelling, 6 Never worked, 7 Short-term illness, 8 Casual work/temping, 10 Retired, 11 Prison, 12 Studying part-time/training, 13 Voluntary	12583
apphr	Init: Partner's part time hours		182
apsoc	Init: Partner's Standard Occupational Classification (SOC 1990)		7779
apsc	Init: Partner's social class	1 Professional (I), 2 Management and technical (II), 3 Skilled non-manual (IIIN), 4 Skilled manual (IIIM), 5 Partly skilled (IV), 6 Unskilled (V)	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
apcam	Init: Partner's simple CAMSIS (Cambridge) score		7779
apnssec	Init: Partner's simplified NS-SEC	1 1.1 Large employers and higher managerial occupations, 2 1.2 Higher professional occupations, 3 2 Lower managerial and professional occupations, 4 3 Intermediate occupations, 5 4 Small employers and own account workers, 6 5 Lower supervisory and technical occupations, 7 6 Semi-routine occupations, 8 7 Routine occupations	12583
adomsc	Init: Dominant social class	1 Professional (I), 2 Management and technical (II), 3 Skilled non-manual (IIIN), 4 Skilled manual (IIIM), 5 Partly skilled (IV), 6 Unskilled (V)	12583
adomcam	Init: Dominant simple CAMSIS (Cambridge) score		12145
accare	Init: Child care needed	0 No, 1 Yes	12583
accare1	Init: Childcare mentioned first	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	12583
accare2	Init: Childcare mentioned second	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	12583
accare3	Init: Childcare mentioned third	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	12583
abenfit	Init: Receiving benefits	0 No, 1 Yes	12583
aincsup	Init: Income support	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	12583
ajobsk	Init: Job seekers allowance	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	12583

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
afamcrd	Init: Family credit	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	12583
ahouseb	Init: Housing benefit	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	12583
awpulse	Init: Woman's one minute pulse		12416
awhand	Init: Hand woman writes with	1 Right, 2 Left, 3 Ambidextrous	12583
awwtkg	Init: Woman's weight (kg)		12431
awhtcm	Init: Woman's height (cm)		12445
awbmi	Init: Woman's body mass index		12414
awbmig4	Init: Woman's BMI in 4 groups	1 < 18.5 (Underweight), 2 18.5 - 25 (Normal), 3 25 - 30 (Overweight), 4 > 30 (Obese)	12583
awlegln	Init: Woman's leg length (cm)		12377
awwaist	Init: Woman's waist circumference (cm)		12390
awhip	Init: Woman's hip circumference (cm)		12389
awthigh	Init: Woman's mid-thigh circumference (cm)		12357
awcalf	Init: Woman's calf circumference (cm)		12394
awmuac	Init: Woman's mid-upper arm circumference (cm)		12368
awtri	Init: Woman's triceps skinfold (mm) (average of three closest)		12373
awbi	Init: Woman's biceps skinfold (mm) (average of three closest)		12373
awsub	Init: Woman's subscapular skinfold (mm) (average of three closest)		12319
awup	Init: Woman's upper suprailiac skinfold (mm) (average of three closest)		12332
awfatperc	Init: Woman's body fat (%) - Durnin and Womersley		12385
awfatkg	Init: Woman's body fat (kg) - Durnin and Womersley		12351

SWS Data Dictionary - Pre-pregnancy full questionnaire

varname	varlabel	vallabel	n
awfmi	Init: Woman's fat mass index - Wells and Cole		12338
awama	Init: Arm muscle area		12326
awssf	Init: Sum of skinfolds		12283
awsbtri	Init: Ratio of subscapular/triceps		12312
acalip	Init: Skinfold calipers used		12462
ahealth	Init: Assessment of general health	1 Very good, 2 Good, 3 Fair, 4 Bad, 5 Very bad	12583
aill	Init: Long-standing illness	0 No, 1 Yes	12583
ahstres	Init: Stress in life affected health	1 None, 2 Slightly, 3 Moderately, 4 Quite a lot, 5 Extremely	12583
adstres	Init: How much stress in daily living in last 4 weeks	1 None, 2 Just a bit, 3 A good bit, 4 Quite a lot, 5 A great deal	12583
almp	Init: Date of woman's last menstrual period		11414
ampdays	Init: Length of menstrual cycle		10821
areg	Init: Regular menstrual cycle	1 Regular, 2 Varied	12583
aagefmp	Init: Age at first menstrual period		12301
apill	Init: Taken pill in last 3 months	0 No, 1 Yes	12583
apillnw	Init: Currently taking the pill	0 No, 1 Yes	12583
atrybab	Init: Anticipate trying for baby in next 12 months	0 No, 1 Yes	12583

SWS Data Dictionary - Pre-pregnancy nutrients from FFQ

varname	varlabel	vallabel	n
swsid	SWS ID		12572
awater	Init FFQ: Water (g/day)		12572
atotnit	Init FFQ: Total nitrogen (g/day)		12572
aprot	Init FFQ: Protein (g/day)		12572
atotfat	Init FFQ: Total fat (g/day)		12572
acho	Init FFQ: Carbohydrate (g/day)		12572
akcal	Init FFQ: Energy (kcal/day)		12572
akj	Init FFQ: Energy (kJ/day)		12572
atotsug	Init FFQ: Total sugars (g/day)		12572
astarch	Init FFQ: Starch (g/day)		12572
asatfat	Init FFQ: Saturated fat (g/day)		12572
amonofat	Init FFQ: Monounsaturated fat (g/day)		12572
apolyfat	Init FFQ: Polyunsaturated fat (g/day)		12572
achol	Init FFQ: Cholesterol (mg/day)		12572
aengly	Init FFQ: Fibre - Englyst method (g/day)		12572
asouth	Init FFQ: Fibre - Southgate method (g/day)		12572
ana	Init FFQ: Sodium (mg/day)		12572
ak	Init FFQ: Potassium (mg/day)		12572
aca	Init FFQ: Calcium (mg/day)		12572
amg	Init FFQ: Magnesium (mg/day)		12572
ap	Init FFQ: Phosphorus (mg/day)		12572
afe	Init FFQ: Iron (mg/day)		12572
acu	Init FFQ: Copper (mg/day)		12572
azn	Init FFQ: Zinc (mg/day)		12572
aret	Init FFQ: Retinol (ug/day)		12572

SWS Data Dictionary - Pre-pregnancy nutrients from FFQ

varname	varlabel	vallabel	n
acarot	Init FFQ: Carotene (ug/day)		12572
avitd	Init FFQ: Vitamin D (ug/day)		12572
avite	Init FFQ: Vitamin E (mg/day)		12572
athiam	Init FFQ: Thiamin (mg/day)		12572
aribofl	Init FFQ: Riboflavin (mg/day)		12572
aniacin	Init FFQ: Niacin (mg/day)		12572
ab6	Init FFQ: Vitamin B6 (mg/day)		12572
ab12	Init FFQ: Vitamin B12 (ug/day)		12572
afolate	Init FFQ: Folate (ug/day)		12572
avitc	Init FFQ: Vitamin C (mg/day)		12572

SWS Data Dictionary - Pre-pregnancy nutrients from FFQ with extra food

varname	varlabel	vallabel	n
swsid	Init: SWS ID number		12572
afreesug	Init: Free sugars (g/day) (without alcohol)		12572

SWS Data Dictionary - Pre-pregnancy nutrients from alcohol

varname	varlabel	vallabel	n
swsid	SWS ID		12568
aawater	Init alcohol: Water (g/day)		12568
aatotnit	Init alcohol: Total nitrogen (g/day)		12568
aaprot	Init alcohol: Protein (g/day)		12568
aatotfat	Init alcohol: Total fat (g/day)		12568
aacho	Init alcohol: Carbohydrate (g/day)		12568
aakcal	Init alcohol: Energy (kcal/day)		12568
aakj	Init alcohol: Energy (kJ/day)		12568
aatotsug	Init alcohol: Total sugars (g/day)		12568
aastarch	Init alcohol: Starch (g/day)		12568
aasatfat	Init alcohol: Saturated fat (g/day)		12568
aamonofat	Init alcohol: Monounsaturated fat (g/day)		12568
aapolyfat	Init alcohol: Polyunsaturated fat (g/day)		12568
aachol	Init alcohol: Cholesterol (mg/day)		12568
aaengly	Init alcohol: Fibre - Englyst method (g/day)		12568
aasouth	Init alcohol: Fibre - Southgate method (g/day)		12568
aana	Init alcohol: Sodium (mg/day)		12568
aak	Init alcohol: Potassium (mg/day)		12568
aaca	Init alcohol: Calcium (mg/day)		12568
aamg	Init alcohol: Magnesium (mg/day)		12568
aap	Init alcohol: Phosphorus (mg/day)		12568
aafe	Init alcohol: Iron (mg/day)		12568
aacu	Init alcohol: Copper (mg/day)		12568
aazn	Init alcohol: Zinc (mg/day)		12568
aaret	Init alcohol: Retinol (ug/day)		12568

SWS Data Dictionary - Pre-pregnancy nutrients from alcohol

varname	varlabel	vallabel	n
aacarot	Init alcohol: Carotene (ug/day)		12568
aavitd	Init alcohol: Vitamin D (ug/day)		12568
aavite	Init alcohol: Vitamin E (mg/day)		12568
aathiam	Init alcohol: Thiamin (mg/day)		12568
aaribofl	Init alcohol: Riboflavin (mg/day)		12568
aaniacin	Init alcohol: Niacin (mg/day)		12568
aab6	Init alcohol: Vitamin B6 (mg/day)		12568
aab12	Init alcohol: Vitamin B12 (ug/day)		12568
aafolate	Init alcohol: Folate (ug/day)		12568
aavitc	Init alcohol: Vitamin C (mg/day)		12568

SWS Data Dictionary - Pre-pregnancy nutrients from supplements in full questionnaire

varname	varlabel	vallabel	n
swwid	SWS ID		12571
aswater	Init supp: Water (g/day)		12571
astotnit	Init supp: Total nitrogen (g/day)		12571
asprot	Init supp: Protein (g/day)		12571
astotfat	Init supp: Total fat (g/day)		12571
ascho	Init supp: Carbohydrate (g/day)		12571
askcal	Init supp: Energy (kcal/day)		12571
askj	Init supp: Energy (kJ/day)		12571
asstarch	Init supp: Starch (g/day)		12571
astotsug	Init supp: Total sugars (g/day)		12571
assfa	Init supp: Saturated fat (g/day)		12571
asmfa	Init supp: Monounsaturated fat (g/day)		12571
aspufa	Init supp: Polyunsaturated fat (g/day)		12571
aschol	Init supp: Cholesterol (mg/day)		12571
asdfs	Init supp: Fibre - Southgate method (g/day)		12571
asdfe	Init supp: Fibre - Englyst method (g/day)		12571
asna	Init supp: Sodium (mg/day)		12571
ask	Init supp: Potassium (mg/day)		12571
asca	Init supp: Calcium (mg/day)		12571
asmg	Init supp: Magnesium (mg/day)		12571
asp	Init supp: Phosphorus (mg/day)		12571
asfe	Init supp: Iron (mg/day)		12571
ascu	Init supp: Copper (mg/day)		12571
aszn	Init supp: Zinc (mg/day)		12571
ascl	Init supp: Chlorine (mg/day)		12571

SWS Data Dictionary - Pre-pregnancy nutrients from supplements in full questionnaire

varname	varlabel	vallabel	n
asmn	Init supp: Manganese (mg/day)		12571
asse	Init supp: Selenium (ug/day)		12571
asi	Init supp: Iodine (ug/day)		12571
asbor	Init supp: Boron (ug/day)		12571
ascr	Init supp: Chromium (ug/day)		12571
asmo	Init supp: Molybdenum (mg/day)		12571
asret	Init supp: Retinol (ug/day)		12571
ascarot	Init supp: Carotene (ug/day)		12571
asvitd	Init supp: Vitamin D (ug/day)		12571
asvite	Init supp: Vitamin E (mg/day)		12571
asthiam	Init supp: Thiamin (mg/day)		12571
asribofl	Init supp: Riboflavin (mg/day)		12571
asniacin	Init supp: Niacin (mg/day)		12571
asb6	Init supp: Vitamin B6 (mg/day)		12571
asb12	Init supp: Vitamin B12 (ug/day)		12571
asfolate	Init supp: Folate (ug/day)		12571
aspantot	Init supp: Pantothenate (mg/day)		12571
asbiotin	Init supp: Biotin (ug/day)		12571
asvitc	Init supp: Vitamin C (mg/day)		12571
asvitk	Init supp: Vitamin K (ug/day)		12571
asnicke	Init supp: Nickel (ug/day)		12571
assilicon	Init supp: Silicon (mg/day)		12571
astin	Init supp: Tin (ug/day)		12571
asvanad	Init supp: Vanadium (ug/day)		12571
asco	Init supp: Cobalt (ug/day)		12571

SWS Data Dictionary - Pre-pregnancy nutrients from supplements in full questionnaire

varname	varlabel	vallabel	n
asalin	Init supp: Linoleic acid (mg/day)		12571
asalinol	Init supp: Alpha linolenic acid (mg/day)		5388
asgla	Init supp: Gamma linolenic acid (mg/day)		12571
asepa	Init supp: Eicosapentaenoic acid (EPA) (mg/day)		12571
asdha	Init supp: Docosahexaenoic acid (DHA) (mg/day)		12571
aspaba	Init supp: Para-benzanoic acid (ug/day)		12571
ascholin	Init supp: Choline (ug/day)		12571
asinosit	Init supp: Inositol (ug/day)		12571
asbiofla	Init supp: Bioflavonoids (mg/day)		12571
ashesp	Init supp: Hesperidin (mg/day)		12571
asquerc	Init supp: Quercetin (mg/day)		12571
asrutin	Init supp: Rutin (mg/day)		12571
asgarlic	Init supp: Garlic (mg/day)		12571
asginsen	Init supp: Ginseng (mg/day)		12571
asvaleri	Init supp: Valerian (mg/day)		12571
aslemb	Init supp: Lemon balm (mg/day)		12571
ascoeq10	Init supp: CoE Q10 (ug/day)		12571
asleu	Init supp: Leucine (mg/day)		12571
asile	Init supp: Isoleucine (mg/day)		12571
asval	Init supp: Valine (mg/day)		12571
aslys	Init supp: Lysine (mg/day)		12571
asthr	Init supp: Threonine (mg/day)		12571
asmet	Init supp: Methionine (mg/day)		12571
asphe	Init supp: Phenylalanine (mg/day)		12571
astrp	Init supp: Tryptophan (mg/day)		12571

SWS Data Dictionary - Pre-pregnancy nutrients from supplements in full questionnaire

varname	varlabel	vallabel	n
ashis	Init supp: Histidine (mg/day)		12571
ascys	Init supp: Cysteine (mg/day)		12571
asty	Init supp: Tyrosine (mg/day)		12571
asgly	Init supp: Glycine (mg/day)		12571
asarg	Init supp: Arginine (mg/day)		12571
aspro	Init supp: Proline (mg/day)		12571
asglu	Init supp: Glutamic acid (mg/day)		12571
asasp	Init supp: Aspartic acid (mg/day)		12571
asser	Init supp: Serine (mg/day)		12571
asala	Init supp: Alanine (mg/day)		12571
asorn	Init supp: Ornithine (mg/day)		12571
ashyp	Init supp: Hydroxyproline (mg/day)		12571
astau	Init supp: Taurine (mg/day)		12571

SWS Data Dictionary - Pre-pregnancy polycystic ovary syndrome

varname	varlabel	vallabel	n
swsid	SWS ID		12583
apolov	Init: Polycystic ovary syndrome	0 No, 1 Yes	12583

SWS Data Dictionary - Pre-pregnancy full blood count

varname	varlabel	vallabel	n
swsid	SWS ID		8713
bsdate	Init: Sample date		8713
bwbc	Init: White blood cell		8709
bneut	Init: Neutrophil		8708
blym	Init: Lymphocyte		8708
bmon	Init: Monocyte		8708
beos	Init: Eosinophil		8707
bbas	Init: Basophil		8708
brbc	Init: Red blood cell		7749
bhb	Init: Haemoglobin		7750
bpcv	Init: Packed cell volume		7750
bmcv	Init: Mean corpuscular volume		8709
bmch	Init: Mean corpuscular haemoglobin		8707
bmchc	Init: Mean corpuscular haemoglobin concentration		8705
bplt	Init: Platelets		8708
bmfol	Init: Mfol (meaning unknown)		8611
brcf	Init: Red cell folate (nmol/l)		8619
brdw	Init: Red blood cell distribution width		751

SWS Data Dictionary - Pre-pregnancy questionnaire at time of blood sample

varname	varlabel	vallabel	n
swsid	SWS ID		8711
bnrseid	Init blood quest: Nurse ID		8700
bbldat	Init blood quest: Date of blood sample		8711
blmp	Init blood quest: Date of last period		7961
bpkill	Init blood quest: Painkillers in last 7 days	0 No, 1 Yes	8618
babiot	Init blood quest: Antibiotics in last 7 days	0 No, 1 Yes	8556
bbptab	Init blood quest: Blood pressure tablets in last 7 days	0 No, 1 Yes	8552
bstrtab	Init blood quest: Steriod tablets in last 7 days	0 No, 1 Yes	8553
beptab	Init blood quest: Epilepsy tablets in last 7 days	0 No, 1 Yes	8544
bcofmed	Init blood quest: Cough/cold remedies in last 7 days	0 No, 1 Yes	8538
bhortab	Init blood quest: Hormone tablets/injections (not OCP) in last 7 days - asked pr	0 No, 1 Yes	2171
bpill	Init blood quest: OCP last 7 days (pre Nov 99) any in last month (post Nov 99)	0 No, 1 Yes	8561
bdepnor	Init blood quest: Depot or Noristerat in last 9 months - asked post Nov 99)	0 No, 1 Yes	6225
bhrtclo	Init blood quest: HRT or Clomid in last month - asked post Nov 99)	0 No, 1 Yes	6246
bocode	Init blood quest: Code for hormonal contraceptives and treatments		4224
bsup	Init blood quest: Taking food supplements	0 No, 1 Yes	8597
burine	Init blood quest: Urine sample provided	0 No, 1 Yes	8573
bblood	Init blood quest: Blood sample provided	0 No, 1 Yes	8665

SWS Data Dictionary - Pre-pregnancy nutrients from supplements in blood questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		8711
bswater	Init blood supp: Water (g/day)		8711
bstotnit	Init blood supp: Total nitrogen (g/day)		8711
bsprot	Init blood supp: Protein (g/day)		8711
bstotfat	Init blood supp: Total fat (g/day)		8711
bscho	Init blood supp: Carbohydrate (g/day)		8711
bskcal	Init blood supp: Energy (kcal/day)		8711
bskj	Init blood supp: Energy (kJ/day)		8711
bsstarch	Init blood supp: Starch (g/day)		8711
bstotsug	Init blood supp: Total sugars (g/day)		8711
bssfa	Init blood supp: Saturated fat (g/day)		8711
bsmfa	Init blood supp: Monounsaturated fat (g/day)		8711
bspufa	Init blood supp: Polyunsaturated fat (g/day)		8711
bschol	Init blood supp: Cholesterol (mg/day)		8711
bsdfs	Init blood supp: Fibre - Southgate method (g/day)		8711
bsdfe	Init blood supp: Fibre - Englyst method (g/day)		8711
bsna	Init blood supp: Sodium (mg/day)		8711
bsk	Init blood supp: Potassium (mg/day)		8711
bsca	Init blood supp: Calcium (mg/day)		8711
bsmg	Init blood supp: Magnesium (mg/day)		8711
bsp	Init blood supp: Phosphorus (mg/day)		8711
bsfe	Init blood supp: Iron (mg/day)		8711
bscu	Init blood supp: Copper (mg/day)		8711
bszn	Init blood supp: Zinc (mg/day)		8711
bscl	Init blood supp: Chlorine (mg/day)		8711

SWS Data Dictionary - Pre-pregnancy nutrients from supplements in blood questionnaire

varname	varlabel	vallabel	n
bsmn	Init blood supp: Manganese (mg/day)		8711
bsse	Init blood supp: Selenium (ug/day)		8711
bsi	Init blood supp: Iodine (ug/day)		8711
bsbor	Init blood supp: Boron (ug/day)		8711
bscr	Init blood supp: Chromium (ug/day)		8711
bsmo	Init blood supp: Molybdenum (mg/day)		8711
bsret	Init blood supp: Retinol (ug/day)		8711
bscarot	Init blood supp: Carotene (ug/day)		8711
bsvitd	Init blood supp: Vitamin D (ug/day)		8711
bsvite	Init blood supp: Vitamin E (mg/day)		8711
bsthiam	Init blood supp: Thiamin (mg/day)		8711
bsribofl	Init blood supp: Riboflavin (mg/day)		8711
bsniacin	Init blood supp: Niacin (mg/day)		8711
bsb6	Init blood supp: Vitamin B6 (mg/day)		8711
bsb12	Init blood supp: Vitamin B12 (ug/day)		8711
bsfolate	Init blood supp: Folate (ug/day)		8711
bspantot	Init blood supp: Pantothenate (mg/day)		8711
bsbiotin	Init blood supp: Biotin (ug/day)		8711
bsvitc	Init blood supp: Vitamin C (mg/day)		8711
bsvitk	Init blood supp: Vitamin K (ug/day)		8711
bsnicke	Init blood supp: Nickel (ug/day)		8711
bssilicon	Init blood supp: Silicon (mg/day)		8711
bstin	Init blood supp: Tin (ug/day)		8711
bsvanad	Init blood supp: Vanadium (ug/day)		8711
bsco	Init blood supp: Cobalt (ug/day)		8711

SWS Data Dictionary - Pre-pregnancy nutrients from supplements in blood questionnaire

varname	varlabel	vallabel	n
bsalin	Init blood supp: Linoleic acid (mg/day)		8711
bsalinol	Init blood supp: Alpha linolenic acid (mg/day)		2654
bsgla	Init blood supp: Gamma linolenic acid (mg/day)		8711
bsepa	Init blood supp: Eicosapentaenoic acid (EPA) (mg/day)		8711
bsdha	Init blood supp: Docosahexaenoic acid (DHA) (mg/day)		8711
bspaba	Init blood supp: Para-benzanoic acid (ug/day)		8711
bscholin	Init blood supp: Choline (ug/day)		8711
bsinosit	Init blood supp: Inositol (ug/day)		8711
bsbiofla	Init blood supp: Bioflavonoids (mg/day)		8711
bshesp	Init blood supp: Hesperidin (mg/day)		8711
bsquerc	Init blood supp: Quercetin (mg/day)		8711
bsrutin	Init blood supp: Rutin (mg/day)		8711
bsgarlic	Init blood supp: Garlic (mg/day)		8711
bsginsen	Init blood supp: Ginseng (mg/day)		8711
bsvaleri	Init blood supp: Valerian (mg/day)		8711
bslemb	Init blood supp: Lemon balm (mg/day)		8711
bscoeq10	Init blood supp: CoE Q10 (ug/day)		8711
bsleu	Init blood supp: Leucine (mg/day)		8711
bsile	Init blood supp: Isoleucine (mg/day)		8711
bsval	Init blood supp: Valine (mg/day)		8711
bslys	Init blood supp: Lysine (mg/day)		8711
bsthr	Init blood supp: Threonine (mg/day)		8711
bsmet	Init blood supp: Methionine (mg/day)		8711
bsphe	Init blood supp: Phenylalanine (mg/day)		8711

SWS Data Dictionary - Pre-pregnancy nutrients from supplements in blood questionnaire

varname	varlabel	vallabel	n
bstrp	Init blood supp: Tryptophan (mg/day)		8711
bshis	Init blood supp: Histidine (mg/day)		8711
bscys	Init blood supp: Cysteine (mg/day)		8711
bsty	Init blood supp: Tyrosine (mg/day)		8711
bsgly	Init blood supp: Glycine (mg/day)		8711
bsarg	Init blood supp: Arginine (mg/day)		8711
bspro	Init blood supp: Proline (mg/day)		8711
bsglu	Init blood supp: Glutamic acid (mg/day)		8711
bsasp	Init blood supp: Aspartic acid (mg/day)		8711
bsser	Init blood supp: Serine (mg/day)		8711
bsala	Init blood supp: Alanine (mg/day)		8711
bsorn	Init blood supp: Ornithine (mg/day)		8711
bshyp	Init blood supp: Hydroxyproline (mg/day)		8711
bstau	Init blood supp: Taurine (mg/day)		8711

SWS Data Dictionary - Pre-pregnancy anti-Mullerian hormone

varname	varlabel	vallabel	n
swsid			8699
bamhsampdate	Init blood AMH: Blood sample date		8682
bamhngml	Init blood AMH: AMH (ng/ml)		8699
bamhpmol	Init blood AMH: AMH (pMol)		8699
bamhbatch	Init blood AMH: Results batch number from Glasgow	1 Batch 1, 2 Batch 2a, 3 Batch 2b, 4 Batch 3	8699

SWS Data Dictionary - Pre-pregnancy Urine Iodine Creatinine

varname	valname	vallabel	n
swsid	swsid		704
budate	Init: Urinary date		704
butime	Init: Urinary time		703
biodine	Init: Urinary iodine (ug/L)		704
bcreatinine	Init: Urinary creatinine (mg/L)		704
bicratio	Init: I/Cr ratio (mg/g)		704

SWS Data Dictionary - Pre-pregnancy general health questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		7034
aghqdt	Init GHQ: Date		7034
aconc	Init GHQ: Recently been able to concentrate on whatever you're doing	0 Better than usual, 1 Same as usual, 2 Less than usual, 3 Much less than usual	7034
aslploss	Init GHQ: Recently lost much sleep over worry	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	7034
auseful	Init GHQ: Recently felt that you are playing a useful part in things	0 More so than usual, 1 Same as usual, 2 Less useful than usual, 3 Much less useful	7034
amakedec	Init GHQ: Recently felt capable of making decisions about things	0 More so than usual, 1 Same as usual, 2 Less so than usual, 3 Much less capable	7034
astrain	Init GHQ: Recently felt constantly under strain	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	7034
adiff	Init GHQ: Recently felt you couldn't overcome your difficulties	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	7034
aenjoy	Init GHQ: Recently able to enjoy your normal day-to-day activities	0 More so than usual, 1 Same as usual, 2 Less so than usual, 3 Much less than usual	7034
aprobs	Init GHQ: Recently been able to face up to your problems	0 More so than usual, 1 Same as usual, 2 Less able than usual, 3 Much less able	7034
adepr	Init GHQ: Recently been feeling unhappy and depressed	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	7034
aconf	Init GHQ: Recently been losing confidence in yourself	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	7034
awrthls	Init GHQ: Recently been thinking of yourself as a worthless person	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	7034
ahappy	Init GHQ: Recently been feeling reasonably happy all things considered	0 More so than usual, 1 Same as usual, 2 Less so than usual, 3 Much less than usual	7034
afinanc	Init GHQ: How well would you say you are managing financially these days	1 Living comfortably or doing alright, 2 Just about getting by, 3 Finding it difficult or very difficult	7025
atreat	Init GHQ: Ever been treated for depression anxiety or other mental	0 No, 1 Yes	7017

SWS Data Dictionary - Pre-pregnancy general health questionnaire

varname	varlabel	vallabel	n
	health probl		
aghq	Init GHQ: GHQ score 0011		7034
aghqlik	Init GHQ: GHQ score Likert		7034
adep	Init GHQ: Depression GHQ	0 No, 1 Yes	7034

SWS Data Dictionary - Mother's own birth records for Southampton births

varname	varlabel	vallabel	n
swsid	SWS ID		5118
awgestp	PAH birth record: Gestation		3808
awbwtp	PAH birth record: Birthweight		3801
awdobp	PAH birth record: Date of birth		5118
amhospno	abst birth records:hospital number		1661
ammstat	abst birth records:m/s (married/single)	1 married, 2 single	3770
amgravid	abst birth records:gravida		3794
amqgest	abst birth records:gest unsure		236
ampres	abst birth records:pres	1 vx, 2 rol, 3 ceph, 4 pop, 5 other	3785
ampreso	abst birth records:pres other		226
ammoddel	abst birth records:mode of delivery	1 nvd, 2 forceps, 3 ventouse, 4 lscs, 5 other	3811
amlabd1h	abst birth records:stage1 labour hr		3496
amlabd1m	abst birth records:stage1 labour min		3527
amlabd2h	abst birth records:stage2 labour hr		519
amlabd2m	abst birth records:stage2 labour min		3502
amlabd3h	abst birth records:stage3 labour hr		41
amlabd3m	abst birth records:stage3 labour min		3499
aminduct	abst birth records:method of inducton		1247
amidrug1	abst birth records:drugs given 1		1754
amidrug2	abst birth records:drugs given 2		1305
amidrug3	abst birth records:drugs given 3		203
amanlg	abst birth records:analgesia		2024
ampbl	abst birth records:blood loss mls		2344
awtobp	abst birth records:time of birth		3813
awbwtlbp	abst birth records:birth weight lbs		777

SWS Data Dictionary - Mother's own birth records for Southampton births

varname	varlabel	vallabel	n
awbwtozp	abst birth records:birth weight ozs		776
awapg1	abst birth records:apgar 1		2464
awapg2	abst birth records:apgar 2		2462
awapg3	abst birth records:apgar 3		168
awfmp	abst birth records:feeding method	1 b/f, 2 a/f, 3 other	3793
awofmp	abst birth records:fm other		0
awcertp	abst birth records:certain		3812
awmultp	abst birth records:part of a multiple birth		32

SWS Data Dictionary - Pre-pregnancy GP depression follow-up

varname	varlabel	vallabel	n
swsid	SWS ID		5452
adofa	Aldermoor depression: Date of abstraction		5448
anoted1	Aldermoor depression: Date notes examined from		5451
anoted2	Aldermoor depression: Date notes examined to		5443
aevld	Aldermoor depression: Evidence of depression	0 No, 1 Yes	5452
aevldd	Aldermoor depression: Date of evidence		1138
asympt	Aldermoor depression: Symptoms of depression	1 Symptoms of depression (incident), 2 Symptoms of mixed depression and anxiety (incident), 3 Symptoms of anxiety alone (incident), 4 Symptoms possibly suggestive of depression (incident), 5 Evidence of ongoing (prevalent) depression, 6 Depressive symptoms with evidence of psychotic symptoms	5452
agptrt	Aldermoor depression: GP prescription for depression	0 No, 1 Yes	5452
agptrtd	Aldermoor depression: Date of first GP prescription for depression		988
adrgcat	Aldermoor depression: GP prescription drug category (BNF section 4.3)		5450
acoun	Aldermoor depression: GP counselling for depression	0 No, 1 Yes	5452
acound	Aldermoor depression: Date of counselling for depression		253
aottrt	Aldermoor depression: GP other treatment for depression	0 No, 1 Yes	5452
aottrtd	Aldermoor depression: Date of other treatment for depression		48
arefer	Aldermoor depression: Referral to psychiatrist	0 No, 1 Yes	5452
areferd	Aldermoor depression: Date of referral to psychiatrist		206
aepipat	Aldermoor depression: Episode as in-patient	0 No, 1 Yes	5452
aepipatd	Aldermoor depression: Date of episode as in-patient		16
aepdpat	Aldermoor depression: Episode as day-patient	0 No, 1 Yes	5452
aepdpatd	Aldermoor depression: Date of episode as day-patient		1

SWS Data Dictionary - Miscarriage general health questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		3626
amisdob	Init miscarriage: Date of birth		3626
amisdate	Init miscarriage: Date of questionnaire		3535
amisage	Init miscarriage: Age		3535
amconc	Init miscarriage: Recently been able to concentrate on whatever you're doing	0 Better than usual, 1 Same as usual, 2 Less than usual, 3 Much less than usual	3566
amslploss	Init miscarriage: Recently lost much sleep over worry	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	3570
amuseful	Init miscarriage: Recently felt that you are playing a useful part in things	0 More so than usual, 1 Same as usual, 2 Less useful than usual, 3 Much less useful	3566
ammakedec	Init miscarriage: Recently felt capable of making decisions about things	0 More so than usual, 1 Same as usual, 2 Less so than usual, 3 Much less capable	3568
amstrain	Init miscarriage: Recently felt constantly under strain	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	3567
amdifff	Init miscarriage: Recently felt you couldn't overcome your difficulties	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	3547
amenjoy	Init miscarriage: Recently able to enjoy your normal day-to-day activities	0 More so than usual, 1 Same as usual, 2 Less so than usual, 3 Much less than usual	3553
amprobs	Init miscarriage: Recently been able to face up to your problems	0 More so than usual, 1 Same as usual, 2 Less able than usual, 3 Much less able	3554
amdepr	Init miscarriage: Recently been feeling unhappy and depressed	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	3545
amconf	Init miscarriage: Recently been losing confidence in yourself	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	3548
amwrthls	Init miscarriage: Recently been thinking of yourself as a worthless person	0 Not at all, 1 No more than usual, 2 Rather more than usual, 3 Much more than usual	3551
amhappy	Init miscarriage: Recently been feeling reasonably happy all things considered	0 More so than usual, 1 Same as usual, 2 Less so than usual, 3 Much less than usual	3548

SWS Data Dictionary - Miscarriage general health questionnaire

varname	varlabel	vallabel	n
amfinanc	Init miscarriage: How well would you say you are managing financially these days	1 Living comfortably or doing alright, 2 Just about getting by, 3 Finding it difficult or very difficult	3535
amtreat	Init miscarriage: Ever been treated for depression anxiety or other mental heal	0 No, 1 Yes	3545
amghq	Init miscarriage: GHQ score 0011		3505
amghqlik	Init miscarriage: GHQ score Likert		3505
amdep	Init miscarriage: Depression GHQ	0 No, 1 Yes	3505

SWS Data Dictionary - Miscarriage questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		3565
am1preg	Miscarriage quest: Number 1 pregnancy (yes/no)	0 No, 1 Yes	3565
am1pregko	Miscarriage quest: Number 1 pregnancy (yes/no) (known outcome)	0 No, 1 Yes	3453
am1end	Miscarriage quest: Date pregnancy 1 ended		2566
am1gest	Miscarriage quest: Pregnancy 1 gestation (weeks)		2421
am1alive	Miscarriage quest: Pregnancy 1 born alive	0 No, 1 Yes	2507
am1sb	Miscarriage quest: Pregnancy 1 still birth	0 No, 1 Yes	2507
am1misc	Miscarriage quest: Pregnancy 1 miscarriage	0 No, 1 Yes	2507
am1miscconf	Miscarriage quest: Pregnancy 1 miscarriage confirmed by pregnancy test or u/s	0 No, 1 Yes	475
am1no	Miscarriage quest: Pregnancy 1 number of babies		2519
am2preg	Miscarriage quest: Number 2 pregnancy (yes/no)	0 No, 1 Yes	3565
am2pregko	Miscarriage quest: Number 2 pregnancy (yes/no) (known outcome)	0 No, 1 Yes	3481
am2end	Miscarriage quest: Date pregnancy 2 ended		1831
am2gest	Miscarriage quest: Pregnancy 2 gestation (weeks)		1751
am2alive	Miscarriage quest: Pregnancy 2 born alive	0 No, 1 Yes	1783
am2sb	Miscarriage quest: Pregnancy 2 still birth	0 No, 1 Yes	1783
am2misc	Miscarriage quest: Pregnancy 2 miscarriage	0 No, 1 Yes	1783
am2miscconf	Miscarriage quest: Pregnancy 2 miscarriage confirmed by pregnancy test or u/s	0 No, 1 Yes	348
am2no	Miscarriage quest: Pregnancy 2 number of babies		1745
am3preg	Miscarriage quest: Number 3 pregnancy (yes/no)	0 No, 1 Yes	3565
am3pregko	Miscarriage quest: Number 3 pregnancy (yes/no) (known outcome)	0 No, 1 Yes	3526
am3end	Miscarriage quest: Date pregnancy 3 ended		790
am3gest	Miscarriage quest: Pregnancy 3 gestation (weeks)		760
am3alive	Miscarriage quest: Pregnancy 3 born alive	0 No, 1 Yes	772
am3sb	Miscarriage quest: Pregnancy 3 still birth	0 No, 1 Yes	772

SWS Data Dictionary - Miscarriage questionnaire

varname	varlabel	vallabel	n
am3misc	Miscarriage quest: Pregnancy 3 miscarriage	0 No, 1 Yes	772
am3miscconf	Miscarriage quest: Pregnancy 3 miscarriage confirmed by pregnancy test or u/s	0 No, 1 Yes	191
am3no	Miscarriage quest: Pregnancy 3 number of babies		743
am4preg	Miscarriage quest: Number 4 pregnancy (yes/no)	0 No, 1 Yes	3565
am4pregko	Miscarriage quest: Number 4 pregnancy (yes/no) (known outcome)	0 No, 1 Yes	3553
am4end	Miscarriage quest: Date pregnancy 4 ended		316
am4gest	Miscarriage quest: Pregnancy 4 gestation (weeks)		312
am4alive	Miscarriage quest: Pregnancy 4 born alive	0 No, 1 Yes	316
am4sb	Miscarriage quest: Pregnancy 4 still birth	0 No, 1 Yes	316
am4misc	Miscarriage quest: Pregnancy 4 miscarriage	0 No, 1 Yes	316
am4miscconf	Miscarriage quest: Pregnancy 4 miscarriage confirmed by pregnancy test or u/s	0 No, 1 Yes	88
am4no	Miscarriage quest: Pregnancy 4 number of babies		294
am5preg	Miscarriage quest: Number 5 pregnancy (yes/no)	0 No, 1 Yes	3565
am5pregko	Miscarriage quest: Number 5 pregnancy (yes/no) (known outcome)	0 No, 1 Yes	3559
am5end	Miscarriage quest: Date pregnancy 5 ended		123
am5gest	Miscarriage quest: Pregnancy 5 gestation (weeks)		121
am5alive	Miscarriage quest: Pregnancy 5 born alive	0 No, 1 Yes	122
am5sb	Miscarriage quest: Pregnancy 5 still birth	0 No, 1 Yes	122
am5misc	Miscarriage quest: Pregnancy 5 miscarriage	0 No, 1 Yes	122
am5miscconf	Miscarriage quest: Pregnancy 5 miscarriage confirmed by pregnancy test or u/s	0 No, 1 Yes	37
am5no	Miscarriage quest: Pregnancy 5 number of babies		105
am6preg	Miscarriage quest: Number 6 pregnancy (yes/no)	0 No, 1 Yes	3565
am6pregko	Miscarriage quest: Number 6 pregnancy (yes/no) (known outcome)	0 No, 1 Yes	3565
am6end	Miscarriage quest: Date pregnancy 6 ended		39
am6gest	Miscarriage quest: Pregnancy 6 gestation (weeks)		40

SWS Data Dictionary - Miscarriage questionnaire

varname	varlabel	vallabel	n
am6alive	Miscarriage quest: Pregnancy 6 born alive	0 No, 1 Yes	40
am6sb	Miscarriage quest: Pregnancy 6 still birth	0 No, 1 Yes	40
am6misc	Miscarriage quest: Pregnancy 6 miscarriage	0 No, 1 Yes	40
am6miscconf	Miscarriage quest: Pregnancy 6 miscarriage confirmed by pregnancy test or u/s	0 No, 1 Yes	15
am6no	Miscarriage quest: Pregnancy 6 number of babies		35
am7preg	Miscarriage quest: Number 7 pregnancy (yes/no)	0 No, 1 Yes	3565
am7pregko	Miscarriage quest: Number 7 pregnancy (yes/no) (known outcome)	0 No, 1 Yes	3564
am7end	Miscarriage quest: Date pregnancy 7 ended		14
am7gest	Miscarriage quest: Pregnancy 7 gestation (weeks)		13
am7alive	Miscarriage quest: Pregnancy 7 born alive	0 No, 1 Yes	13
am7sb	Miscarriage quest: Pregnancy 7 still birth	0 No, 1 Yes	13
am7misc	Miscarriage quest: Pregnancy 7 miscarriage	0 No, 1 Yes	13
am7miscconf	Miscarriage quest: Pregnancy 7 miscarriage confirmed by pregnancy test or u/s	0 No, 1 Yes	6
am7no	Miscarriage quest: Pregnancy 7 number of babies		12
am8preg	Miscarriage quest: Number 8 pregnancy (yes/no)	0 No, 1 Yes	3565
am8pregko	Miscarriage quest: Number 8 pregnancy (yes/no) (known outcome)	0 No, 1 Yes	3565
am8end	Miscarriage quest: Date pregnancy 8 ended		3
am8gest	Miscarriage quest: Pregnancy 8 gestation (weeks)		3
am8alive	Miscarriage quest: Pregnancy 8 born alive	0 No, 1 Yes	3
am8sb	Miscarriage quest: Pregnancy 8 still birth	0 No, 1 Yes	3
am8misc	Miscarriage quest: Pregnancy 8 miscarriage	0 No, 1 Yes	3
am8miscconf	Miscarriage quest: Pregnancy 8 miscarriage confirmed by pregnancy test or u/s	0 No, 1 Yes	0
am8no	Miscarriage quest: Pregnancy 8 number of babies		3

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
swsid	Init repeat: SWS ID number		94
arpcode	Init repeat: Postcode		84
artownin	Init repeat: Townsend index		84
arimd2004	Init repeat: Index of Deprivation 2004		84
arinter	Init repeat: Interviewer		94
arintdt	Init repeat: Date of interview		94
arwork	Init repeat: Woman working last week	0 No, 1 Yes	94
arwftime	Init repeat: Woman working full time	0 Full time, 1 Part time	94
arwcoll	Init repeat: Woman at college full time	0 No, 1 Yes	94
arwstudy	Init repeat: Woman studying what		3
arwnwk	Init repeat: Reason woman not working	1 Unemployed, 2 Long-term sick, 3 Housewife/husband, 4 Other, 5 Between jobs/travelling, 6 Never worked, 7 Short-term illness, 8 Casual work/temping, 10 Retired, 11 Prison, 12 Studying part-time/training, 13 Voluntary	94
arwnwksp	Init repeat: Other reasons woman not working		1
arwljob	Init repeat: Last full time job		29
arwlemp	Init repeat: Woman's last full time employee	1 Self-employed, 2 Manager, 3 Foreman, 4 Employee	94
arwlind	Init repeat: Woman's last full time industry		28
arwfjob	Init repeat: Woman's current full time job		63
arwfemp	Init repeat: Woman's current full time employee	1 Self-employed, 2 Manager, 3 Foreman, 4 Employee	94
arwfind	Init repeat: Woman's current full time industry		63
arwpjob	Init repeat: Woman's current part time job		20
arwpemp	Init repeat: Woman's current part time employee	1 Self-employed, 2 Manager, 3 Foreman, 4 Employee	94
arwpind	Init repeat: Woman's current part time industry		20
arwphr	Init repeat: Woman's part time hours		19
arlying	Init repeat: Hours sleeping or lying per day		94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arsit	Init repeat: Hours sitting per day		94
aronfeet	Init repeat: Hours standing or walking per day		94
aronmove	Init repeat: Hours actively on the move	1 Very little (10%), 2 Some (30%), 3 About half (50%), 4 Most (70%), 5 Almost all (90%)	94
arstrnfr	Init repeat: Frequency of strenuous exercise per week		94
arstrn	Init repeat: Hours of strenuous exercise per week		94
armodfr	Init repeat: Frequency of moderate exercise per week		93
armod	Init repeat: Hours of moderate exercise per week		91
argentfr	Init repeat: Frequency of gentle exercise per week		92
argent	Init repeat: Hours of gentle exercise per week		90
arhourtv	Init repeat: Hours watching television per day	1 More than 5 hours, 2 4-5 hours, 3 3-4 hours, 4 2-3 hours, 5 1-2 hours, 6 Less than one hour, 7 None	94
arwalksp	Init repeat: Walking speed	1 Very slow, 2 Stroll at an easy pace, 3 Normal speed, 4 Fairly brisk, 5 Fast	94
arwtbrd	Init repeat: White bread - slices per week		94
arwmbrd	Init repeat: Wholemeal bread - slices per week		94
arcrack	Init repeat: Crackers and cheese biscuits		94
arwmcrk	Init repeat: Wholemeal and rye crackers		94
arbranbc	Init repeat: Bran breakfast cereals		94
arothbc	Init repeat: Other breakfast cereals		94
araddbrn	Init repeat: Added bran to foods		94
arcake	Init repeat: Cakes and gateaux		94
arbun	Init repeat: Buns		94
arpastry	Init repeat: Pastries		94
arbisc	Init repeat: Biscuits - chocolate digestive and ginger		94
arothbis	Init repeat: Other biscuits		94
arfrpudd	Init repeat: Fruit puddings		94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
armlkpud	Init repeat: Milk based puddings and sauces		94
arothpud	Init repeat: Other puddings		94
aryog	Init repeat: Yoghurt and fruit fools		94
arblpot	Init repeat: Potatoes - boiled and jacket - old/baking potatoes per week		94
arrstpot	Init repeat: Roast potatoes and chips - old/baking potatoes per week		94
aryork	Init repeat: Yorkshire puddings and savoury pancakes		94
arrice	Init repeat: Brown and white rice		94
arpasta	Init repeat: Pasta and dumplings		94
artinveg	Init repeat: Tinned vegetables		94
arpeas	Init repeat: Peas and green beans		94
arcarrot	Init repeat: Carrots		94
arparsnp	Init repeat: Parsnips swede and turnip		94
arswtrcn	Init repeat: Sweetcorn and mixed veg		94
arbeans	Init repeat: Beans and awpulses		94
artomato	Init repeat: Tomatoes		94
arspinch	Init repeat: Spinach		94
arbroc	Init repeat: Broccoli brussels sprouts and spring greens		94
arcabb	Init repeat: Cabbage and cauliflower		94
arpepper	Init repeat: Peppers and watercress		94
aronion	Init repeat: Onion		94
argrnsal	Init repeat: Green salad		94
arsidsal	Init repeat: Side salads in dressing		94
arcourg	Init repeat: Courgettes marrow and leeks		94
armush	Init repeat: Mushrooms		94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arvegds	Init repeat: Vegetable dishes		94
arvegfd	Init repeat: Vegetarian foods		94
artinfrt	Init repeat: Tinned fruit		94
arcookft	Init repeat: Cooked fruit		94
ardryfrt	Init repeat: Dried fruit		94
arapple	Init repeat: Fresh apples and pears		94
arorange	Init repeat: Fresh oranges and orange juice		94
argrpfrt	Init repeat: Grapefruit and grapefruit juice		94
arblkcur	Init repeat: Blackcurrants ribena and hi-juice blackcurrant drinks		94
arfrtjui	Init repeat: Other fruit juices		94
ardietck	Init repeat: Diet Coke and Pepsi		94
arcoke	Init repeat: Coke and Pepsi		94
arsoftdk	Init repeat: Soft drinks		94
arbanana	Init repeat: Bananas		94
arpeach	Init repeat: Fresh peaches plums cherries and grapes		94
arstraw	Init repeat: Strawberries and raspberries		94
armelon	Init repeat: Fresh pineapple melon and kiwi fruit		94
arnuts	Init repeat: Nuts		94
arbacon	Init repeat: Bacon and gammon		94
arpork	Init repeat: Pork		94
archick	Init repeat: Chicken and turkey		94
arlamb	Init repeat: Lamb		94
arbeef	Init repeat: Beef		94
armince	Init repeat: Minced meat dishes		94
armtpie	Init repeat: Meat pies		94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arliver	Init repeat: Liver and kidneys		94
arpate	Init repeat: Pate and liver sausage		94
arblkpud	Init repeat: Faggots and black pudding		94
arsaus	Init repeat: Sausages		94
arham	Init repeat: Ham and luncheon meat		94
arwhtfsh	Init repeat: White fish		94
arfshpie	Init repeat: Fish fingers and fish dishes		94
aroilfsh	Init repeat: Oily fish		94
arshlfsh	Init repeat: Shellfish		94
arblegg	Init repeat: Boiled and poached eggs		94
aromelet	Init repeat: Omelette and fried eggs		94
arcotchs	Init repeat: Cottage cheese		94
archeese	Init repeat: Cheese		94
arquiche	Init repeat: Pizza quiches and cheese flans		94
arsoup	Init repeat: Soup		94
armayo	Init repeat: Mayonnaise and salad cream		94
arpickle	Init repeat: Pickles chutney tomato ketchup and brown sauce		94
archoc	Init repeat: Chocolate		94
arothswt	Init repeat: Other sweets		94
aricecrm	Init repeat: Ice cream and chocolate desserts		94
arcream	Init repeat: Cream		94
arcrisps	Init repeat: Crisps and savoury snacks		94
arswtspr	Init repeat: Sweet spreads		94
argravy	Init repeat: Gravy granules and powders		94
arstkub	Init repeat: Stock cubes and Marmite		94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
ardrchoc	Init repeat: Drinking chocolate and milk shakes		94
ardecaf	Init repeat: Decaffeinated coffee and tea		94
artea	Init repeat: Tea		94
arcoffee	Init repeat: Coffee		94
arffsprd	Init repeat: Full-fat spread		94
arredfsprd	Init repeat: Reduced-fat spread		94
aroils	Init repeat: Vegetable oil		94
arfflmlk	Init repeat: Full-fat liquid milk - pints per day		94
arlflmlk	Init repeat: Reduced-fat liquid milk - pints per day		94
arffpmlk	Init repeat: Full-fat powdered milk - pints per day		94
arlfpmlk	Init repeat: Low-fat powdered milk - pints per day		94
artsug	Init repeat: Teaspoons of sugar added to cereal tea & coffee per day		94
arcutfat	Init repeat: How much fat cut off meat	1 All, 2 Most, 3 Some, 4 None, 9 Not applicable	94
arsup	Init repeat: Takes supplements	0 No, 1 Yes	94
artyp3	Init repeat: Typical eating patterns in past three months	0 No, 1 Yes, 2 Reasonably	94
areatbrk	Init repeat: Frequency eat breakfast in typical week	1 Never, 2 Less than once/week, 3 1-2/week, 4 3-6/week, 5 Every day	94
areatlun	Init repeat: Frequency eat lunch in typical week	1 Never, 2 Less than once/week, 3 1-2/week, 4 3-6/week, 5 Every day	94
areateve	Init repeat: Frequency eat evening meal in typical week	1 Never, 2 Less than once/week, 3 1-2/week, 4 3-6/week, 5 Every day	94
argoout	Init repeat: Frequency go out in evening in typical week	1 Never, 2 Less than once/week, 3 1-2/week, 4 3-6/week, 5 Every day	94
arsrvveg	Init repeat: Servings of vegetables in past week		94
arsrvfrt	Init repeat: Servings of fruit in past week		94
arsrvmt	Init repeat: Servings of meat and fish in past week		94
ardiet	Init repeat: Dieting habits	1 Never, 2 Only once, 3 Used to, 4 Every now and again, 5 Usually	94
arcrdiet	Init repeat: Currently dieting	0 No, 1 Yes	94
aralc	Init repeat: Ever drink alcohol	0 No, 1 Yes	94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arshan	Init repeat: Pints of shandy per week		94
arshanfr	Init repeat: Frequency of shandy per week		94
arbeer	Init repeat: Pints of beer per week		94
arbeerfr	Init repeat: Frequency of beer per week		94
arlwine	Init repeat: Glasses of low alcohol wine per week		94
arlwinefr	Init repeat: Frequency of low alcohol wine per week		94
arwine	Init repeat: Glasses of wine per week		94
arwinefr	Init repeat: Frequency of wine per week		94
arspirt	Init repeat: Measures of spirit per week		94
arspirtfr	Init repeat: Frequency of spirits per week		94
aralcunit	Init repeat: Units of alcohol per week		94
arpc1	Init repeat: PC1		94
arpc2	Init repeat: PC2		94
zarpc1	Init repeat: Fisher-Yates normalised PC1		94
zarpc2	Init repeat: Fisher-Yates normalised PC2		94
arapc1	Init repeat: PC1 based on Init coefficients		94
arapc2	Init repeat: PC2 based on Init coefficients		94
zarapc1	Init repeat: Fisher-Yates normalised PC1 based on Init coefficients		94
zarapc2	Init repeat: Fisher-Yates normalised PC2 based on Init coefficients		94
ar smoked	Init repeat: Ever smoked regularly	0 No, 1 Yes	94
ar agesmk	Init repeat: Age first smoked regularly		39
ar crsmok	Init repeat: Currently smoking	0 No, 1 Yes	94
ar numcig	Init repeat: Cigarettes per day		94
ar wdob	Init repeat: Woman's date of birth		94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arwage	Init repeat: Woman's age at interview		94
arwmstat	Init repeat: Woman's marital status	1 Single, 2 Married, 3 Separated, 4 Divorced, 5 Widowed	94
aracom	Init repeat: Type of accomodation	1 Detached, 2 Semi-detached, 3 End terrace, 4 Terraced, 5 Purpose-built flat, 6 Converted flat, 7 Dwelling with business premises, 8 Bedsitter in multiple occupation, 9 Bedsitter other, 10 Hostel, 11 Hall of residence, 12 Other student accommodation, 13 Other accommodation, 14 Houseboat/caravan, 15 Work-provided	94
araccmsp	Init repeat: Other accommodation - specify		2
arfloor	Init repeat: Floor of main part of living accomodation	1 Basement, 2 Ground level, 3 1st floor, 4 2nd floor, 5 3rd floor, 6 4th to 9th floor, 7 10 to 19th floor, 8 20th + floor	94
arownhom	Init repeat: Housing tenure	1 Own outright or mortgage, 2 Rent from private landlord, 3 Rent from council or housing association, 4 Other rented, 5 Lives with parents, 6 Other, 7 Live with parents/parents-in-law/grandparents/other relative, 8 Comes with job	94
arownhsp	Init repeat: Housing tenure other - specify		5
arcond	Init repeat: Problem with condensation	1 Big problem, 2 Small problem, 3 Not a problem	94
ardamp	Init repeat: Problem with rising damp	1 Big problem, 2 Small problem, 3 Not a problem	94
arwarm	Init repeat: Problem with difficulty keeping home warm	1 Big problem, 2 Small problem, 3 Not a problem	94
arroof	Init repeat: Problem with leaking roof	1 Big problem, 2 Small problem, 3 Not a problem	94
arrot	Init repeat: Problem with rot	1 Big problem, 2 Small problem, 3 Not a problem	94
arspace	Init repeat: Problem with not enough space	1 Big problem, 2 Small problem, 3 Not a problem	94
arlivown	Init repeat: Live with anyone else	0 Live alone, 1 Live with others	94
arr1rel	Init repeat: Relative 1	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr2rel	Init repeat: Relative 2	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5	94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
		Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	
arr3rel	Init repeat: Relative 3	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr4rel	Init repeat: Relative 4	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr5rel	Init repeat: Relative 5	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr6rel	Init repeat: Relative 6	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr7rel	Init repeat: Relative 7	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arr8rel	Init repeat: Relative 8	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr9rel	Init repeat: Relative 9	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr10rel	Init repeat: Relative 10	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr11rel	Init repeat: Relative 11	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr12rel	Init repeat: Relative 12	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr13rel	Init repeat: Relative 13	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arr14rel	Init repeat: Relative 14	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr15rel	Init repeat: Relative 15	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr16rel	Init repeat: Relative 16	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr17rel	Init repeat: Relative 17	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arr18rel	Init repeat: Relative 18	1 Adopted child, 2 Adopted sibling, 3 Cohabitee, 4 Cohabitee's child, 5 Child-in-law, 6 Foster child, 7 Foster parent, 8 Foster sibling, 9 Grandchild, 10 Grandparent, 11 Husband, 12 Own child, 13 Other non-relative, 14 Other relative, 15 Parent, 16 Parent-in-law, 17 Sibling, 18 Still born child, 19 Step child, 20 Sibling-in-law, 21 Step parent, 22 Stepsibling	94
arlvhus	Init repeat: Live with husband	0 No, 1 Yes	94
arlvcoh	Init repeat: Live with cohabitee	0 No, 1 Yes	94
arlvpt	Init repeat: Live with partner	0 No, 1 Yes	94
arlv sib	Init repeat: Number of siblings live with		94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arlvassb	Init repeat: Number of adopted siblings live with		94
arlvsil	Init repeat: Number of siblings-in-law live with		94
arlvssb	Init repeat: Number of step siblings live with		94
arlvfsb	Init repeat: Number of foster siblings live with		94
arlvpnt	Init repeat: Number of parents live with		94
arlvfpn	Init repeat: Number of foster parents live with		94
arlvspn	Init repeat: Number of step parents live with		94
arlvpil	Init repeat: Number of parents-in-law live with		94
arlvvpn	Init repeat: Number of grandparents live with		94
arlvoch	Init repeat: Number of own children live with		94
arlvsch	Init repeat: Number of step children live with		94
arlvach	Init repeat: Number of adopted children live with		94
arlvfch	Init repeat: Number of foster children live with		94
arlvcil	Init repeat: Number of children-in-law live with		94
arlvccch	Init repeat: Number of cohabitee's children live with		94
arlvgnch	Init repeat: Number of grand-children live with		94
arlvstbc	Init repeat: Number of still-born children		94
arlvorl	Init repeat: Number of other relatives live with		94
arlvnrl	Init repeat: Number of other non-relatives live with		94
arhus1s	Init repeat: Sex of husband 1	1 Male, 2 Female	94
arcoh1s	Init repeat: Sex of cohabitee 1	1 Male, 2 Female	94
arsib1s	Init repeat: Sex of sibling 1	1 Male, 2 Female	94
arsil1s	Init repeat: Sex of sibling-in-law 1	1 Male, 2 Female	94
arpnt1s	Init repeat: Sex of parent 1	1 Male, 2 Female	94
arpnt2s	Init repeat: Sex of parent 2	1 Male, 2 Female	94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
aroch1s	Init repeat: Sex of own child 1	1 Male, 2 Female	94
aroch2s	Init repeat: Sex of own child 2	1 Male, 2 Female	94
aroch3s	Init repeat: Sex of own child 3	1 Male, 2 Female	94
aroch4s	Init repeat: Sex of own child 4	1 Male, 2 Female	94
arsbc1s	Init repeat: Sex of still born child 1	1 Male, 2 Female	94
arorl1s	Init repeat: Sex of other relative 1	1 Male, 2 Female	94
arnrl1s	Init repeat: Sex of other non-relative 1	1 Male, 2 Female	94
arnrl2s	Init repeat: Sex of other non-relative 2	1 Male, 2 Female	94
arnrl3s	Init repeat: Sex of other non-relative 3	1 Male, 2 Female	94
arnrl4s	Init repeat: Sex of other non-relative 4	1 Male, 2 Female	94
arnrl5s	Init repeat: Sex of other non-relative 5	1 Male, 2 Female	94
aroch1a	Init repeat: Age of own child 1		36
aroch2a	Init repeat: Age of own child 2		19
aroch3a	Init repeat: Age of own child 3		6
aroch4a	Init repeat: Age of own child 4		3
arsbc1a	Init repeat: Age of still-born child 1		0
aroch1b	Init repeat: Birthweight of own child 1 in grams		34
aroch2b	Init repeat: Birthweight of own child 2 in grams		19
aroch3b	Init repeat: Birthweight of own child 3 in grams		6
aroch4b	Init repeat: Birthweight of own child 4 in grams		3
arhus1c	Init repeat: Smoker - husband 1	0 No, 1 Yes	94
arcoh1c	Init repeat: Smoker - cohabitee 1	0 No, 1 Yes	94
arsib1c	Init repeat: Smoker - sibling 1	0 No, 1 Yes	94
arsil1c	Init repeat: Smoker - sibling-in-law 1	0 No, 1 Yes	94
arpnt1c	Init repeat: Smoker - parent 1	0 No, 1 Yes	94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arpnt2c	Init repeat: Smoker - parent 2	0 No, 1 Yes	94
aroch1c	Init repeat: Smoker - own child 1	0 No, 1 Yes	94
aroch2c	Init repeat: Smoker - own child 2	0 No, 1 Yes	94
aroch3c	Init repeat: Smoker - own child 3	0 No, 1 Yes	94
aroch4c	Init repeat: Smoker - own child 4	0 No, 1 Yes	94
arsbc1c	Init repeat: Smoker - still born child 1	0 No, 1 Yes	94
arorl1c	Init repeat: Smoker - other relative 1	0 No, 1 Yes	94
arnrl1c	Init repeat: Smoker - other non-relative 1	0 No, 1 Yes	94
arnrl2c	Init repeat: Smoker - other non-relative 2	0 No, 1 Yes	94
arnrl3c	Init repeat: Smoker - other non-relative 3	0 No, 1 Yes	94
arnrl4c	Init repeat: Smoker - other non-relative 4	0 No, 1 Yes	94
arnrl5c	Init repeat: Smoker - other non-relative 5	0 No, 1 Yes	94
arhus1d	Init repeat: Days live with husband 1		42
aroch1d	Init repeat: Days live with cohabitee 1		22
arsib1d	Init repeat: Days live with sibling 1		3
arsil1d	Init repeat: Days live with sibling-in-law 1		1
arpnt1d	Init repeat: Days live with parent 1		9
arpnt2d	Init repeat: Days live with parent 2		6
aroch1d	Init repeat: Days live with own child 1		36
aroch2d	Init repeat: Days live with own child 2		19
aroch3d	Init repeat: Days live with own child 3		6
aroch4d	Init repeat: Days live with own child 4		3
arsbc1d	Init repeat: Days live with still born child 1		1
arorl1d	Init repeat: Days live with other relative 1		1
arnrl1d	Init repeat: Days live with other non-relative 1		6

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arnrl2d	Init repeat: Days live with other non-relative 2		2
arnrl3d	Init repeat: Days live with other non-relative 3		2
arnrl4d	Init repeat: Days live with other non-relative 4		2
arnrl5d	Init repeat: Days live with other non-relative 5		1
arhsize	Init repeat: Household size		94
arwchild	Init repeat: Number of children woman has had		83
arparity	Init repeat: Parity two groups	0 0, 1 1+	94
arwbfeed	Init repeat: Woman breastfeeding youngest child	0 No, 1 Yes	94
arpart	Init repeat: Live with partner	0 No, 1 Yes	94
arpwork	Init repeat: Partner working last week	0 No, 1 Yes	94
arpftime	Init repeat: Partner working full time	0 Full time, 1 Part time	94
arpcoll	Init repeat: Partner at college full time	0 No, 1 Yes	94
arpstudy	Init repeat: Partner studying what		0
arpnwk	Init repeat: Partner's reason for not working	1 Unemployed, 2 Long-term sick, 3 Housewife/husband, 4 Other, 5 Between jobs/travelling, 6 Never worked, 7 Short-term illness, 8 Casual work/tempering, 10 Retired, 11 Prison, 12 Studying part-time/training, 13 Voluntary	94
arpnwksp	Init repeat: Partner's other reasons for not working		0
arpljob	Init repeat: Partner's last full time job		3
arplemp	Init repeat: Partner's last full time employee	1 Self-employed, 2 Manager, 3 Foreman, 4 Employee	94
arplind	Init repeat: Partner's last full time industry		3
arpfjob	Init repeat: Partner's current full time job		61
arpfemp	Init repeat: Partner's current full time employee	1 Self-employed, 2 Manager, 3 Foreman, 4 Employee	94
arpfind	Init repeat: Partner's current full time industry		61
arppjob	Init repeat: Partner's current part time job		1
arppemp	Init repeat: Partner's current part time employee	1 Self-employed, 2 Manager, 3 Foreman, 4 Employee	94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arppind	Init repeat: Partner's current part time industry		1
arpphr	Init repeat: Partner's part time hours		1
arccare	Init repeat: Child care needed	0 No, 1 Yes	94
arccare1	Init repeat: Childcare mentioned first	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	94
arccare2	Init repeat: Childcare mentioned second	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	94
arccare3	Init repeat: Childcare mentioned third	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	94
arbenfit	Init repeat: Receiving benefits	0 No, 1 Yes	94
arincsup	Init repeat: Income support	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	94
arjobsk	Init repeat: Job seekers allowance	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	94
arfamcrd	Init repeat: Family credit	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	94
arhouseb	Init repeat: Housing benefit	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	94
arwpulse	Init repeat: Woman's one minute pulse		94
arwhand	Init repeat: Hand woman writes with	1 Right, 2 Left, 3 Ambidextrous	94
arwwtkg	Init repeat: Woman's weight (kg)		94
arwhtcm	Init repeat: Woman's height (cm)		94
arwbmi	Init repeat: Woman's body mass index		94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arwbmig4	Init repeat: Woman's BMI in 4 groups	1 < 18.5 (Underweight), 2 18.5 - 25 (Normal), 3 25 - 30 (Overweight), 4 > 30 (Obese)	94
arwlegln	Init repeat: Woman's leg length (cm)		94
arwwaist	Init repeat: Woman's waist circumference (cm)		94
arwhip	Init repeat: Woman's hip circumference (cm)		94
arwthigh	Init repeat: Woman's mid-thigh circumference (cm)		94
arwcalf	Init repeat: Woman's calf circumference (cm)		94
arwmuac	Init repeat: Woman's mid-upper arm circumference (cm)		93
arwtri	Init repeat: Woman's triceps skinfold (mm) (average of three closest)		94
arwbi	Init repeat: Woman's biceps skinfold (mm) (average of three closest)		94
arwsb	Init repeat: Woman's subscapular skinfold (mm) (average of three closest)		94
arwup	Init repeat: Woman's upper suprailiac skinfold (mm) (average of three closest)		94
arstime	Init repeat: Time of skinfold		94
arwfatperc	Init repeat: Woman's body fat (%) - Durnin and Womersley		94
arwfatkg	Init repeat: Woman's body fat (kg) - Durnin and Womersley		94
arwfmi	Init repeat: Woman's fat mass index - Wells and Cole		94
arwama	Init repeat: Arm muscle area		93
arwssf	Init repeat: Sum of skinfolds		94
arwsbtri	Init repeat: Ratio of subscapular/triceps		94
arcalip	Init repeat: Skinfold calipers used		94
arhealth	Init repeat: Assessment of general health	1 Very good, 2 Good, 3 Fair, 4 Bad, 5 Very bad	94

SWS Data Dictionary - Pre-pregnancy full questionnaire in repeatability study

varname	varlabel	vallabel	n
arill	Init repeat: Long-standing illness	0 No, 1 Yes	94
arillsp	Init repeat: Long-standing illness - specify		25
arhstres	Init repeat: Stress in life affected health	1 None, 2 Slightly, 3 Moderately, 4 Quite a lot, 5 Extremely	94
ardstres	Init repeat: How much stress in daily living in last 4 weeks	1 None, 2 Just a bit, 3 A good bit, 4 Quite a lot, 5 A great deal	94
ardietch	Init repeat: Major change in diet over last 2 years	0 No, 1 Yes	94
ardietcom	Init repeat: Comment about diet		24
ardiary	Init repeat: Left food diary	0 No, 1 Yes	94
arblood	Init repeat: Agreement to blood sample	0 No does not want to give sample, 1 Initial bloods are required, 2 Repeat bloods are required	94

SWS Data Dictionary - Pre-pregnancy full blood count in repeatability study

varname	varlabel	vallabel	n
swsid	SWS ID		52
arsdate	Init repeat: Sample date		52
arwbc	Init repeat: White blood cell		52
arneut	Init repeat: Neutrophil		52
arlym	Init repeat: Lymphocyte		52
armon	Init repeat: Monocyte		52
areos	Init repeat: Eosinophil		52
arbas	Init repeat: Basophil		52
arrbc	Init repeat: Red blood cell		52
arhb	Init repeat: Haemoglobin		52
arpcv	Init repeat: Packed cell volume		52
armcv	Init repeat: Mean corpuscular volume		52
armch	Init repeat: Mean corpuscular haemoglobin		52
armchc	Init repeat: Mean corpuscular haemoglobin concentration		52
arplt	Init repeat: Platelets		52
armfol	Init repeat: Mfol (meaning unknown)		51
arrcf	Init repeat: Red cell folate		51
arrdw	Init repeat: Red blood cell distribution width		0

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		2867
dwhen	EP: Time of questionnaire	0 EP, 1 19 weeks, 2 19 week questionnaire at LP	2867
dinter	EP: Interviewer		2812
dintdt	EP: Date of interview		2867
dage	EP: Woman's age at interview		2270
dlying	EP: Hours sleeping or lying per day		2269
dsit	EP: Hours sitting per day		2269
donfeet	EP: Hours standing or walking per day		2269
donmove	EP: Actively on the move	1 Very little - 10%, 2 Some - 30%, 3 About half - 50%, 4 Most - 70%, 5 Almost all - 90%	2867
dstrn	EP: Hours of strenuous exercise per week		2265
dstrnfr	EP: Frequency of strenuous exercise per week		2268
dmod	EP: Hours of moderate exercise per week		2260
dmodfr	EP: Frequency of moderate exercise per week		2269
dgent	EP: Hours of gentle exercise per week		2263
dgentfr	EP: Frequency of gentle exercise per week		2270
dwalksp	EP: Walking speed	1 Very slow, 2 Stroll at an easy pace, 3 Normal speed, 4 Fairly brisk, 5 Fast	2867
dwtbrd	EP: White bread - slices per week		2270
dwmbrd	EP: Wholemeal bread - slices per week		2270
dcrack	EP: Crackers and cheese biscuits		2270
dwmcrk	EP: Wholemeal and rye crackers		2270
dbranbc	EP: Bran breakfast cereals		2270
dothbc	EP: Other breakfast cereals		2270
daddbrn	EP: Added bran to foods		2270
dcake	EP: Cakes and gateaux		2270

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dbun	EP: Buns		2270
dpastry	EP: Pastries		2270
dbisc	EP: Biscuits - chocolate digestive and ginger		2270
dothbis	EP: Other biscuits		2270
dfrpudd	EP: Fruit puddings		2270
dmlkpud	EP: Milk based puddings and sauces		2270
dothpud	EP: Other puddings		2270
dyog	EP: Yoghurt and fruit fools		2270
dyork	EP: Yorkshire puddings and savoury pancakes		2270
drice	EP: Brown and white rice		2270
dpasta	EP: Pasta and dumplings		2270
dtinveg	EP: Tinned vegetables		2270
dpeas	EP: Peas and green beans		2270
dcarrot	EP: Carrots		2270
dparsnp	EP: Parsnips swede and turnip		2270
dswtcrn	EP: Sweetcorn and mixed veg		2270
dbeans	EP: Beans and awpulses		2270
dtomato	EP: Tomatoes		2270
dspinch	EP: Spinach		2270
dbroc	EP: Broccoli brussels sprouts and spring greens		2270
dblpot	EP: Potatoes - boiled and jacket - old/baking potatoes per week		2270
drstpota	EP: Roast potatoes and chips - old/baking potatoes per week		2270
dcabb	EP: Cabbage and cauliflower		2270
dpepper	EP: Peppers and watercress		2270
donion	EP: Onion		2270

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dgrnsal	EP: Green salad		2270
dsidsal	EP: Side salads in dressing		2270
dcourg	EP: Courgettes marrow and leeks		2270
dmush	EP: Mushrooms		2270
dvegdsh	EP: Vegetable dishes		2270
dvegfd	EP: Vegetarian foods		2270
dtinfprt	EP: Tinned fruit		2270
dcookft	EP: Cooked fruit		2270
ddryfprt	EP: Dried fruit		2270
dapple	EP: Fresh apples and pears		2270
dorange	EP: Fresh oranges and orange juice		2270
dgrpfprt	EP: Grapefruit and grapefruit juice		2270
dblkcrr	EP: Blackcurrants ribena and hi-juice blackcurrant drinks		2270
dfrtjui	EP: Other fruit juices		2270
ddietck	EP: Diet Coke and Pepsi		2270
dcoke	EP: Coke and Pepsi		2270
dsoftdk	EP: Soft drinks		2270
dbanana	EP: Bananas		2270
dpeach	EP: Fresh peaches plums cherries and grapes		2270
dstraw	EP: Strawberries and raspberries		2270
dmelon	EP: Fresh pineapple melon and kiwi fruit		2270
dnuts	EP: Nuts		2270
dbacon	EP: Bacon and gammon		2270
dpork	EP: Pork		2270
dchick	EP: Chicken and turkey		2270

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dlamb	EP: Lamb		2270
db beef	EP: Beef		2270
dmince	EP: Minced meat dishes		2270
dmtpie	EP: Meat pies		2270
dliver	EP: Liver and kidneys		2270
dpate	EP: Pate and liver sausage		2270
dblkpud	EP: Faggots and black pudding		2270
dsaus	EP: Sausages		2270
dham	EP: Ham and luncheon meat		2270
dwhtfish	EP: White fish		2270
dfshpie	EP: Fish fingers and fish dishes		2270
doilfish	EP: Oily fish		2270
dshlfish	EP: Shellfish		2270
dblegg	EP: Boiled and poached eggs		2270
domelet	EP: Omelette and fried eggs		2270
dcotchs	EP: Cottage cheese		2270
dcheese	EP: Cheese		2270
dquiche	EP: Pizza quiches and cheese flans		2270
dsoup	EP: Soup		2270
dmayo	EP: Mayonnaise and salad cream		2270
dpickle	EP: Pickles chutney tomato ketchup and brown sauce		2270
dchoc	EP: Chocolate		2270
dothswt	EP: Other sweets		2270
dicecrm	EP: Ice cream and chocolate desserts		2270
dcream	EP: Cream		2270

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dcrisps	EP: Crisps and savoury snacks		2270
dswtspr	EP: Sweet spreads		2270
dgravy	EP: Gravy granules and powders		2270
dstkcub	EP: Stock cubes and Marmite		2270
ddrchoc	EP: Drinking chocolate and milk shakes		2270
ddecaf	EP: Decaffeinated coffee and tea		2270
dtea	EP: Tea		2270
dcoffee	EP: Coffee		2270
dffsprd	EP: Full-fat spread		2270
dmfsprd	EP: Medium-fat spread		2270
dlfsprd	EP: Low-fat spread		2270
dfffry	EP: Full-fat frying fat		2270
dmffry	EP: Medium-fat frying fat		2270
dlffry	EP: Low-fat frying fat		2270
dffvoil	EP: Full-fat vegetable oil		2270
dmfvoil	EP: Medium-fat vegetable oil		2270
dlfvoil	EP: Low-fat vegetable oil		2270
dfflmlk	EP: Full-fat liquid milk - pints per day		2270
dmflmlk	EP: Medium-fat liquid milk - pints per day		2270
dlflmlk	EP: Low-fat liquid milk - pints per day		2270
dffpmlk	EP: Full-fat powdered milk - pints per day		2270
dmfpmlk	EP: Medium-fat powdered milk - pints per day		2270
dlfpmlk	EP: Low-fat powdered milk - pints per day		2270
dtsug	EP: Teaspoons of sugar added to cereal tea & coffee per day		2270
dcutfat	EP: How much fat cut off meat	1 All - 100%, 2 Most - 60%, 3 Some - 30%, 4 None - 0%, 9 Not applicable	2867

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dsrvveg	EP: Servings of vegetables in past week		2268
dsrvfvt	EP: Servings of fruit in past week		2267
dsrvmt	EP: Servings of meat and fish in past week		2267
dsup	EP: Take pills tonics tablets or supplements	0 No, 1 Yes	2867
dmajchng	EP: Major change in diet between first visit and LMP	0 No, 1 Yes	2867
dchgmt	EP: Major change in meat	1 More, 2 Same, 3 Less, 4 Stopped completely	2867
dchgveg	EP: Major change in fruit and vegetables	1 More, 2 Same, 3 Less, 4 Stopped completely	2867
dchgmlk	EP: Major change in milk and dairy products	1 More, 2 Same, 3 Less, 4 Stopped completely	2867
dchgalc	EP: Major change in alcoholic drinks	1 More, 2 Same, 3 Less, 4 Stopped completely	2867
dnausea	EP: Nausea and sickness in early pregnancy	0 None, 1 Mild (nausea only), 2 Moderate (sometimes sick), 3 Severe (regularly sick can't retain meals)	2867
deatamt	EP: Eating amount since becoming pregnant	1 More, 2 The same, 3 Less in amount	2867
dwhymor	EP: Why eating more since becoming pregnant	1 Because feel more hungry, 2 To prevent feeling sick, 3 Because feel it is best for the baby	2867
dwhyles	EP: Why eating less since becoming pregnant	1 Because feel less hungry, 2 Because of nausea/sickness, 3 Don't want to put on too much weight	2867
dshan	EP: Pints of shandy per week		2270
dshanfr	EP: Frequency of shandy per week		2270
dbeer	EP: Pints of beer per week		2270
dbeerfr	EP: Frequency of beer per week		2270
dlwine	EP: Glasses of low alcohol wine per week		2270
dlwinefr	EP: Frequency of low alcohol wine per week		2270
dwine	EP: Glasses of wine per week		2270
dwinefr	EP: Frequency of wine per week		2270
dspirt	EP: Measures of spirit per week		2269
dspirtfr	EP: Frequency of spirits per week		2270

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dalcunit	EP: Units of alcohol per week		2270
dfruit	EP: Fruit per week		2270
dveg	EP: Vegetables per week		2270
zdpc1	EP: Fisher-Yates normalised PC1		2270
zdpc2	EP: Fisher-Yates normalised PC2		2270
dsmklmp	EP: Smoke at time of LMP	0 No, 1 Yes	2867
dciglmp	EP: Cigarettes at time of LMP		2866
dcrsmok	EP: Currently smoke	0 No, 1 Yes	2867
dnumcig	EP: Current number of cigarettes		2843
dsmkrm	EP: Anyone smoke regularly in same room (if woman not smoker in EP data only)	0 No, 1 Yes	2867
dparacet	EP: Paracetamol	0 No, 1 Yes	2867
dnsaid	EP: NSAID	0 No, 1 Yes	2867
dopiate	EP: Opiates	0 No, 1 Yes	2867
dantacid	EP: Antacids	0 No, 1 Yes	2867
dantibiot	EP: Antibiotics	0 None, 1 Narrow spectrum, 2 Broad spectrum, 3 Unknown spectrum	2867
dantihyp	EP: Antihypertensives	0 No, 1 Yes	2867
dantiemet	EP: Antiemetics	0 No, 1 Yes	2867
danticonv	EP: Anticonvulsants	0 No, 1 Yes	2867
dcough	EP: Cough/cold remedies	0 No, 1 Yes	2867
dlax	EP: Laxatives	0 No, 1 Yes	2867
dother	EP: Other	0 No, 1 Yes	2867
dics	EP: Inhaled steroids	0 No, 1 Yes	2867
dsaba	EP: Short acting inhaled (/oral) selective B-2 agonist bronchodilators	0 No, 1 Yes	2867
dlaba	EP: Long acting inhaled selective B-2 agonist bronchodilators	0 No, 1 Yes	2867

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dleucrecp	EP: Leucotrience receptor antagonists	0 No, 1 Yes	2867
dtheoph	EP: Oral phosphodiesterase inhibitors	0 No, 1 Yes	2867
dantich	EP: Inhaled anticholinergic bronchodilators	0 No, 1 Yes	2867
dcromog	EP: Inhaled/oral cromoglycate and related drugs	0 No, 1 Yes	2867
dnsteroid	EP: Nasal steroids	0 No, 1 Yes	2867
dnanthist	EP: Nasal antihistamine drugs	0 No, 1 Yes	2867
dncromo	EP: Nasal cromoglycate drugs	0 No, 1 Yes	2867
dnother	EP: Nasal other	0 No, 1 Yes	2867
desteroid	EP: Steroid eye drops	0 No, 1 Yes	2867
deanthist	EP: Eye antihistamine drugs	0 No, 1 Yes	2867
decromog	EP: Eye cromoglycate drugs	0 No, 1 Yes	2867
deother	EP: Eye other drugs	0 No, 1 Yes	2867
dtsteroid	EP: Topical steroid creams	0 No, 1 Yes	2867
dosteroid	EP: Oral/systemic steroids (for any indication)	0 No, 1 Yes	2867
doantihis	EP: Oral antihistamines	0 No, 1 Yes	2867
dprvprg	EP: Any previous pregnancies of more than 28 weeks	0 No, 1 Yes	2867
dprvbp	EP: High blood pressure in previous pregnancy	0 No, 1 Yes	2867
dprvdia	EP: Diabetes in previous pregnancy	0 No, 1 Yes	2867
dprvane	EP: Anaemia in previous pregnancy	0 No, 1 Yes	2867
dbthane	EP: Anaemia after birth of previous babies	0 No, 1 Yes	2867
dnpGBP	EP: Not pregnant treated for high blood pressure	0 No, 1 Yes	2867
dnpGdia	EP: Not pregnant treated for diabetes	0 No, 1 Yes	2867
dnpGane	EP: Not pregnant treated for anaemia	0 No, 1 Yes	2867
dasthma	EP: Ever suffered from asthma	0 No, 1 Yes	2867
dasthgp	EP: Asthma confirmed by a doctor	0 No, 1 Yes	2867

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dwhz12m	EP: Whistling or wheezing in chest in last 12 months	0 No, 1 Yes	2867
dwhzamt	EP: Attacks of wheezing in last 12 months	0 None, 1 1 - 3, 2 4 - 12, 3 More than 12	2867
deczema	EP: Eczema during childhood	0 No, 1 Yes	2867
decz12m	EP: Eczema in creases or elbows or knees in last 12 months	0 No, 1 Yes	2867
dsneez	EP: Ever had sneezing etc. not due to cold or 'flu	0 No, 1 Yes	2867
ditchy	EP: Nose problem usually accompanied by itchy-watery eyes	0 No, 1 Yes	2867
dsnz12m	EP: In last 12 months had sneezing etc. not due to cold or 'flu	0 No, 1 Yes	2867
dhayfv	EP: Used medications for hayfever or rhinitis in last 12 months	0 No, 1 Yes	2867
dpasthma	EP: Baby's father ever suffered from asthma	0 No, 1 Yes, 8 Don't talk about him	2867
dpasthgp	EP: Baby's father asthma confirmed by a doctor	0 No, 1 Yes	2867
dpwhz12m	EP: Baby's father whistling or wheezing in chest in last 12 months	0 No, 1 Yes	2867
dpwhzamt	EP: Baby's father attacks of wheezing in last 12 months	0 None, 1 1 - 3, 2 4 - 12, 3 More than 12	2867
dpezema	EP: Baby's father eczema during childhood	0 No, 1 Yes	2867
dpez12m	EP: Baby's father eczema in creases or elbows or knees in last 12 months	0 No, 1 Yes	2867
dpsneez	EP: Baby's father ever had sneezing etc. not due to cold or 'flu	0 No, 1 Yes	2867
dpitchy	EP: Baby's father nose problem usually accompanied by itchy-watery eyes	0 No, 1 Yes	2867
dpsnz12m	EP: Baby's father in last 12 months had sneezing etc. not due to cold or 'flu	0 No, 1 Yes	2867
dphayfv	EP: Baby's father used medications for hayfever or rhinitis in last 12 months	0 No, 1 Yes	2867
dphtcm	EP: Baby's father's height (cm)		2806

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dpwtkg	EP: Baby's father's weight (kg)		2765
dpbmi	EP: Baby's father's BMI (kg/m2)		2749
dpbwtg	EP: Baby's father's birthweight (g)		2380
dpdob	EP: Baby's father's date of birth		2089
dpage	EP: Baby's father's age (years)		2089
dpwork	EP: Baby's father in work last week	0 No, 1 Yes	2867
dpftime	EP: Baby's father's work full or part-time	0 Full time, 1 Part time	2867
dpcoll	EP: Baby's father attending college full time	0 No, 1 Yes	2867
dpstudy	EP: Baby's father study subject		17
dpnwk	EP: Reason baby's father not working or studying	1 Unemployed, 2 Long-term sick, 3 Looking after home or family, 4 Other	2867
dpnwksp	EP: Other reason why partner not working		12
dpphr	EP: Baby's father part time hours worked		45
dpsoc	EP: Baby's father's Standard Occupational Classification (SOC 1990)		2809
dpsc	EP: Baby's father's social class	1 Professional (I), 2 Management and technical (II), 3 Skilled non-manual (IIIN), 4 Skilled manual (IIIM), 5 Partly skilled (IV), 6 Unskilled (V)	2867
dpssec	EP: Baby's father's simplified NS-SEC	1 1.1 Large employers and higher managerial occupations, 2 1.2 Higher professional occupations, 3 2 Lower managerial and professional occupations, 4 3 Intermediate occupations, 5 4 Small employers and own account workers, 6 5 Lower supervisory and technical occupations, 7 6 Semi-routine occupations, 8 7 Routine occupations	2867
dpcam	EP: Baby's father's simple CAMSIS (Cambridge) score		2809
dpsoc2010	EP: Father's Standard Occupational Classification (SOC 2010)		2234
dpisco08	EP: Father's International Standard of Occupational		2234

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
	Classifications 2008		
dpisco88	EP: Father's International Standard of Occupational Classifications 1988		2234
dpulse	EP: Pulse rate		2213
dhand	EP: Hand woman writes with	1 Right, 2 Left, 3 Completely ambidextrous	2867
dwtkg	EP: Weight (kg)		2204
dwt3kg	EP: Weight 3-4 months ago (kg)		2690
dccfr	EP: Head circumference (cm)		2775
dwaist	EP: Waist circumference (cm)		2208
dhip	EP: Hip circumference (cm)		2207
dthigh	EP: Mid-thigh circumference (cm)		2208
dcalf	EP: Calf circumference (cm)		2203
dmuac	EP: Mid-upper arm circumference (cm)		2206
dtri	EP: Mother's triceps skinfold		2209
dbi	EP: Mother's bicep skinfold		2208
dsub	EP: Mother's subscapular skinfold		2207
dup	EP: Mother's upper supriliac skinfold		2178
dama	EP: Arm muscle area		2203
dssf	EP: Sum of skinfolds		2172
dsubtri	EP: Ratio of subscapular/triceps		2205
dfatperc	EP: Woman's body fat (%) - Durnin and Womersley		2211
dfatkg	EP: Woman's body fat (kg) - Durnin and Womersley		2199
dfmi	EP: Woman's fat mass index - Wells and Cole		2193
dcalip	EP: Skinfold calipers used		2216
dstime	EP: Time of skinfold measurement		2207
dtemp	EP: Room temperature at time of skinfolds		2195

SWS Data Dictionary - 11wk full questionnaire

varname	varlabel	vallabel	n
dheelus	EP: Heel ultrasound performed	0 No, 1 Yes	2867
dintml	EP: Intramalleolar distance		1823
dsftts	EP: Soft tissue distance		1825
dgpblid	EP: Woman given consent for blood sample	0 No, 1 Yes	2867
dlmtime	EP: Time of last meal or snack		2011
dlmdat	EP: Date of last meal or snack		1990
dbltime	EP: Time of blood sample		1893
dblдат	EP: Date of blood sample		1882
dcholine	EP: Choline (mg/day) (from FFQ and alcohol)		2269
diodine	EP: Iodine (ug/day) (from FFQ and alcohol)		2269

SWS Data Dictionary - 11wk nutrients from FFQ

varname	varlabel	vallabel	n
swsid	SWS ID		2270
dwater	EP FFQ: Water (g/day)		2270
dtotnit	EP FFQ: Total nitrogen (g/day)		2270
dprot	EP FFQ: Protein (g/day)		2270
dtotfat	EP FFQ: Total fat (g/day)		2270
dcho	EP FFQ: Carbohydrate (g/day)		2270
dkcal	EP FFQ: Energy (kcal/day)		2270
dkj	EP FFQ: Energy (kJ/day)		2270
dtotsug	EP FFQ: Total sugars (g/day)		2270
dstarch	EP FFQ: Starch (g/day)		2270
dsatfat	EP FFQ: Saturated fat (g/day)		2270
dmonofat	EP FFQ: Monounsaturated fat (g/day)		2270
dpolyfat	EP FFQ: Polyunsaturated fat (g/day)		2270
dchol	EP FFQ: Cholesterol (mg/day)		2270
dengly	EP FFQ: Fibre - Englyst method (g/day)		2270
dsouth	EP FFQ: Fibre - Southgate method (g/day)		2270
dna	EP FFQ: Sodium (mg/day)		2270
dk	EP FFQ: Potassium (mg/day)		2270
dca	EP FFQ: Calcium (mg/day)		2270
dmg	EP FFQ: Magnesium (mg/day)		2270
dp	EP FFQ: Phosphorus (mg/day)		2270
dfe	EP FFQ: Iron (mg/day)		2270
dcu	EP FFQ: Copper (mg/day)		2270
dzn	EP FFQ: Zinc (mg/day)		2270
dret	EP FFQ: Retinol (ug/day)		2270

SWS Data Dictionary - 11wk nutrients from FFQ

varname	varlabel	vallabel	n
dcarot	EP FFQ: Carotene (ug/day)		2270
dvitd	EP FFQ: Vitamin D (ug/day)		2270
dvite	EP FFQ: Vitamin E (mg/day)		2270
dthiam	EP FFQ: Thiamin (mg/day)		2270
dribofl	EP FFQ: Riboflavin (mg/day)		2270
dniacin	EP FFQ: Niacin (mg/day)		2270
db6	EP FFQ: Vitamin B6 (mg/day)		2270
db12	EP FFQ: Vitamin B12 (ug/day)		2270
dfolate	EP FFQ: Folate (ug/day)		2270
dvitc	EP FFQ: Vitamin C (mg/day)		2270
domega3	EP FFQ: Omega 3 (g/day)		2270
domega6	EP FFQ: Omega 6 (g/day)		2270

SWS Data Dictionary - 11wk nutrients from FFQ with extra foods

varname	varlabel	vallabel	n
swsid	SWS ID		2270
dgl	EP: Glycaemic load per day with extra foods but not alcohol or supplements		2270
dgi	EP: Glycaemic index per day with extra foods but not alcohol or supplements		2270
dfreesug	EP: Free sugars (g/day) with extra foods but not alcohol or supplements		2270

SWS Data Dictionary - 11wk nutrients from alcohol

varname	varlabel	vallabel	n
swsid	SWS ID		2270
dawater	EP alcohol: Water (g/day)		2270
datotnit	EP alcohol: Total nitrogen (g/day)		2270
daprot	EP alcohol: Protein (g/day)		2270
datotfat	EP alcohol: Total fat (g/day)		2270
dacho	EP alcohol: Carbohydrate (g/day)		2270
dakcal	EP alcohol: Energy (kcal/day)		2270
dakj	EP alcohol: Energy (kJ/day)		2270
datotsug	EP alcohol: Total sugars (g/day)		2270
dastarch	EP alcohol: Starch (g/day)		2270
dasatfat	EP alcohol: Saturated fat (g/day)		2270
damonofat	EP alcohol: Monounsaturated fat (g/day)		2270
dapolyfat	EP alcohol: Polyunsaturated fat (g/day)		2270
dachol	EP alcohol: Cholesterol (mg/day)		2270
daengly	EP alcohol: Fibre - Englyst method (g/day)		2270
dasouth	EP alcohol: Fibre - Southgate method (g/day)		2270
dana	EP alcohol: Sodium (mg/day)		2270
dak	EP alcohol: Potassium (mg/day)		2270
daca	EP alcohol: Calcium (mg/day)		2270
damg	EP alcohol: Magnesium (mg/day)		2270
dap	EP alcohol: Phosphorus (mg/day)		2270
dafe	EP alcohol: Iron (mg/day)		2270
dacu	EP alcohol: Copper (mg/day)		2270
dazn	EP alcohol: Zinc (mg/day)		2270
daret	EP alcohol: Retinol (ug/day)		2270

SWS Data Dictionary - 11wk nutrients from alcohol

varname	varlabel	vallabel	n
dacarot	EP alcohol: Carotene (ug/day)		2270
davitd	EP alcohol: Vitamin D (ug/day)		2270
davite	EP alcohol: Vitamin E (mg/day)		2270
dathiam	EP alcohol: Thiamin (mg/day)		2270
daribofl	EP alcohol: Riboflavin (mg/day)		2270
daniacin	EP alcohol: Niacin (mg/day)		2270
dab6	EP alcohol: Vitamin B6 (mg/day)		2270
dab12	EP alcohol: Vitamin B12 (ug/day)		2270
dafolate	EP alcohol: Folate (ug/day)		2270
davitc	EP alcohol: Vitamin C (mg/day)		2270
daomega3	EP alcohol: Omega 3 (g/day)		2270
daomega6	EP alcohol: Omega 6 (g/day)		2270

SWS Data Dictionary - 11wk nutrients from supplements

varname	varlabel	vallabel	n
swsid	SWS ID		2270
dswater	EP supp: Water (g/day)		2270
dstotnit	EP supp: Total nitrogen (g/day)		2270
dsprot	EP supp: Protein (g/day)		2270
dstotfat	EP supp: Total fat (g/day)		2270
dscho	EP supp: Carbohydrate (g/day)		2270
dskcal	EP supp: Energy (kcal/day)		2270
dskj	EP supp: Energy (kJ/day)		2270
dsstarch	EP supp: Starch (g/day)		2270
dstotsug	EP supp: Total sugars (g/day)		2270
dssfa	EP supp: Saturated fat (g/day)		2270
dsmfa	EP supp: Monounsaturated fat (g/day)		2270
dspufa	EP supp: Polyunsaturated fat (g/day)		2270
dschol	EP supp: Cholesterol (mg/day)		2270
dsdfs	EP supp: Fibre - Southgate method (g/day)		2270
dsdfe	EP supp: Fibre - Englyst method (g/day)		2270
dsna	EP supp: Sodium (mg/day)		2270
dsk	EP supp: Potassium (mg/day)		2270
dsca	EP supp: Calcium (mg/day)		2270
dsmg	EP supp: Magnesium (mg/day)		2270
dsp	EP supp: Phosphorus (mg/day)		2270
dsfe	EP supp: Iron (mg/day)		2270
dscu	EP supp: Copper (mg/day)		2270
dszn	EP supp: Zinc (mg/day)		2270
dscl	EP supp: Chlorine (mg/day)		2270

SWS Data Dictionary - 11wk nutrients from supplements

varname	varlabel	vallabel	n
dsmn	EP supp: Manganese (mg/day)		2270
dsse	EP supp: Selenium (ug/day)		2270
dsi	EP supp: Iodine (ug/day)		2270
dsbor	EP supp: Boron (ug/day)		2270
dscr	EP supp: Chromium (ug/day)		2270
dsmo	EP supp: Molybdenum (mg/day)		2270
dsret	EP supp: Retinol (ug/day)		2270
dscarot	EP supp: Carotene (ug/day)		2270
dsvitd	EP supp: Vitamin D (ug/day)		2270
dsvite	EP supp: Vitamin E (mg/day)		2270
dsthiam	EP supp: Thiamin (mg/day)		2270
dsribofl	EP supp: Riboflavin (mg/day)		2270
dsniacin	EP supp: Niacin (mg/day)		2270
dsb6	EP supp: Vitamin B6 (mg/day)		2270
dsb12	EP supp: Vitamin B12 (ug/day)		2270
dsfolate	EP supp: Folate (ug/day)		2270
dspantot	EP supp: Pantothenate (mg/day)		2270
dsbiotin	EP supp: Biotin (ug/day)		2270
dsvitc	EP supp: Vitamin C (mg/day)		2270
dsvitk	EP supp: Vitamin K (ug/day)		2270
dsnicke	EP supp: Nickel (ug/day)		2270
dssilicon	EP supp: Silicon (mg/day)		2270
dstin	EP supp: Tin (ug/day)		2270
dsvanad	EP supp: Vanadium (ug/day)		2270
dsco	EP supp: Cobalt (ug/day)		2270

SWS Data Dictionary - 11wk nutrients from supplements

varname	varlabel	vallabel	n
dsalin	EP supp: Linoleic acid (mg/day)		2270
dsalinol	EP supp: Alpha linolenic acid (mg/day)		2153
dsgla	EP supp: Gamma linolenic acid (mg/day)		2270
dsepa	EP supp: Eicosapentaenoic acid (EPA) (mg/day)		2270
dsdha	EP supp: Docosaehaenoic acid (DHA) (mg/day)		2270
dspaba	EP supp: Para-benzanoic acid (ug/day)		2270
dscholin	EP supp: Choline (ug/day)		2270
dsinosit	EP supp: Inositol (ug/day)		2270
dsbiofla	EP supp: Bioflavonoids (mg/day)		2270
dshesp	EP supp: Hesperidin (mg/day)		2270
dsquerc	EP supp: Quercetin (mg/day)		2270
dsrutin	EP supp: Rutin (mg/day)		2270
dsgarlic	EP supp: Garlic (mg/day)		2270
dsginsen	EP supp: Ginseng (mg/day)		2270
dsvaleri	EP supp: Valerian (mg/day)		2270
dslemb	EP supp: Lemon balm (mg/day)		2270
dscoeq10	EP supp: CoE Q10 (ug/day)		2270
dsleu	EP supp: Leucine (mg/day)		2270
dsile	EP supp: Isoleucine (mg/day)		2270
dsval	EP supp: Valine (mg/day)		2270
dsllys	EP supp: Lysine (mg/day)		2270
dsthr	EP supp: Threonine (mg/day)		2270
dsmet	EP supp: Methionine (mg/day)		2270
dsphe	EP supp: Phenylalanine (mg/day)		2270
dstrp	EP supp: Tryptophan (mg/day)		2270

SWS Data Dictionary - 11wk nutrients from supplements

varname	varlabel	vallabel	n
dshis	EP supp: Histidine (mg/day)		2270
dscys	EP supp: Cysteine (mg/day)		2270
dsty	EP supp: Tyrosine (mg/day)		2270
dsgly	EP supp: Glycine (mg/day)		2270
dsarg	EP supp: Arginine (mg/day)		2270
dspro	EP supp: Proline (mg/day)		2270
dsglu	EP supp: Glutamic acid (mg/day)		2270
dsasp	EP supp: Aspartic acid (mg/day)		2270
dsser	EP supp: Serine (mg/day)		2270
dsala	EP supp: Alanine (mg/day)		2270
dsorn	EP supp: Ornithine (mg/day)		2270
dshyp	EP supp: Hydroxyproline (mg/day)		2270
dstau	EP supp: Taurine (mg/day)		2270

SWS Data Dictionary - 11wk nutrients from past supplements recorded at 19wks (use with care)

varname	varlabel	vallabel	n
swsid	SWS ID		597
dswater	EP from 19 supp: Water (g/day)		597
dstotnit	EP from 19 supp: Total nitrogen (g/day)		597
dsprot	EP from 19 supp: Protein (g/day)		597
dstotfat	EP from 19 supp: Total fat (g/day)		597
dscho	EP from 19 supp: Carbohydrate (g/day)		597
dskcal	EP from 19 supp: Energy (kcal/day)		597
dskj	EP from 19 supp: Energy (kJ/day)		597
dsstarch	EP from 19 supp: Starch (g/day)		597
dstotsug	EP from 19 supp: Total sugars (g/day)		597
dssfa	EP from 19 supp: Saturated fat (g/day)		597
dsmfa	EP from 19 supp: Monounsaturated fat (g/day)		597
dspufa	EP from 19 supp: Polyunsaturated fat (g/day)		597
dschol	EP from 19 supp: Cholesterol (mg/day)		597
dsdfs	EP from 19 supp: Fibre - Southgate method (g/day)		597
dsdfe	EP from 19 supp: Fibre - Englyst method (g/day)		597
dsna	EP from 19 supp: Sodium (mg/day)		597
dsk	EP from 19 supp: Potassium (mg/day)		597
dsca	EP from 19 supp: Calcium (mg/day)		597
dsmg	EP from 19 supp: Magnesium (mg/day)		597
dsp	EP from 19 supp: Phosphorus (mg/day)		597
dsfe	EP from 19 supp: Iron (mg/day)		597
dscu	EP from 19 supp: Copper (mg/day)		597
dszn	EP from 19 supp: Zinc (mg/day)		597
dscl	EP from 19 supp: Chlorine (mg/day)		597

SWS Data Dictionary - 11wk nutrients from past supplements recorded at 19wks (use with care)

varname	varlabel	vallabel	n
dsmn	EP from 19 supp: Manganese (mg/day)		597
dsse	EP from 19 supp: Selenium (ug/day)		597
dsi	EP from 19 supp: Iodine (ug/day)		597
dsbor	EP from 19 supp: Boron (ug/day)		597
dscr	EP from 19 supp: Chromium (ug/day)		597
dsmo	EP from 19 supp: Molybdenum (mg/day)		597
dsret	EP from 19 supp: Retinol (ug/day)		597
dscarot	EP from 19 supp: Carotene (ug/day)		597
dsvitd	EP from 19 supp: Vitamin D (ug/day)		597
dsvite	EP from 19 supp: Vitamin E (mg/day)		597
dsthiam	EP from 19 supp: Thiamin (mg/day)		597
dsribofl	EP from 19 supp: Riboflavin (mg/day)		597
dsniacin	EP from 19 supp: Niacin (mg/day)		597
dsb6	EP from 19 supp: Vitamin B6 (mg/day)		597
dsb12	EP from 19 supp: Vitamin B12 (ug/day)		597
dsfolate	EP from 19 supp: Folate (ug/day)		597
dspantot	EP from 19 supp: Pantothenate (mg/day)		597
dsbiotin	EP from 19 supp: Biotin (ug/day)		597
dsvitc	EP from 19 supp: Vitamin C (mg/day)		597
dsvitk	EP from 19 supp: Vitamin K (ug/day)		597
dsnicke	EP from 19 supp: Nickel (ug/day)		597
dssilicon	EP from 19 supp: Silicon (mg/day)		597
dstin	EP from 19 supp: Tin (ug/day)		597
dsvanad	EP from 19 supp: Vanadium (ug/day)		597
dsco	EP from 19 supp: Cobalt (ug/day)		597

SWS Data Dictionary - 11wk nutrients from past supplements recorded at 19wks (use with care)

varname	varlabel	vallabel	n
dsalin	EP from 19 supp: Linoleic acid (mg/day)		597
dsalinol	EP from 19 supp: Alpha linolenic acid (mg/day)		527
dsgla	EP from 19 supp: Gamma linolenic acid (mg/day)		597
dsepa	EP from 19 supp: Eicosapentaenoic acid (EPA) (mg/day)		597
dsdha	EP from 19 supp: Docosahexaenoic acid (DHA) (mg/day)		597
dspaba	EP from 19 supp: Para-benzanoic acid (ug/day)		597
dscholin	EP from 19 supp: Choline (ug/day)		597
dsinosit	EP from 19 supp: Inositol (ug/day)		597
dsbiofla	EP from 19 supp: Bioflavonoids (mg/day)		597
dshesp	EP from 19 supp: Hesperidin (mg/day)		597
dsquerc	EP from 19 supp: Quercetin (mg/day)		597
dsrutin	EP from 19 supp: Rutin (mg/day)		597
dsgarlic	EP from 19 supp: Garlic (mg/day)		597
dsginsen	EP from 19 supp: Ginseng (mg/day)		597
dsvaleri	EP from 19 supp: Valerian (mg/day)		597
dslemb	EP from 19 supp: Lemon balm (mg/day)		597
dscoeq10	EP from 19 supp: CoE Q10 (ug/day)		597
dsleu	EP from 19 supp: Leucine (mg/day)		597
dsile	EP from 19 supp: Isoleucine (mg/day)		597
dsval	EP from 19 supp: Valine (mg/day)		597
dslys	EP from 19 supp: Lysine (mg/day)		597
dsthr	EP from 19 supp: Threonine (mg/day)		597
dsmet	EP from 19 supp: Methionine (mg/day)		597
dsphe	EP from 19 supp: Phenylalanine (mg/day)		597

SWS Data Dictionary - 11wk nutrients from past supplements recorded at 19wks (use with care)

varname	varlabel	vallabel	n
dstrp	EP from 19 supp: Tryptophan (mg/day)		597
dshis	EP from 19 supp: Histidine (mg/day)		597
dscys	EP from 19 supp: Cysteine (mg/day)		597
dsty	EP from 19 supp: Tyrosine (mg/day)		597
dsgly	EP from 19 supp: Glycine (mg/day)		597
dsarg	EP from 19 supp: Arginine (mg/day)		597
dspro	EP from 19 supp: Proline (mg/day)		597
dsglu	EP from 19 supp: Glutamic acid (mg/day)		597
dsasp	EP from 19 supp: Aspartic acid (mg/day)		597
dsser	EP from 19 supp: Serine (mg/day)		597
dsala	EP from 19 supp: Alanine (mg/day)		597
dsorn	EP from 19 supp: Ornithine (mg/day)		597
dshyp	EP from 19 supp: Hydroxyproline (mg/day)		597
dstau	EP from 19 supp: Taurine (mg/day)		597

SWS Data Dictionary - 11wk full blood count

varname	varlabel	vallabel	n
swsid	SWS ID		1985
dbdate	EP: Sample date		1985
dwbc	EP: White blood cell		1981
dneut	EP: Neutrophil		1981
dlym	EP: Lymphocyte		1981
dmon	EP: Monocyte		1981
deos	EP: Eosinophil		1981
dbas	EP: Basophil		1981
drbc	EP: Red blood cell		1981
dhb	EP: Haemoglobin		1980
dpcv	EP: Packed cell volume		1984
dmcv	EP: Mean corpuscular volume		1981
dmch	EP: Mean corpuscular haemoglobin		1981
dmchc	EP: Mean corpuscular haemoglobin concentration		1981
dplt	EP: Platelets		1979
dmfol	EP: Mfol (meaning unknown)		1528
drcf	EP: Red cell folate (nmol/l)		1736

SWS Data Dictionary - 11wk vitamin D status

varname	varlabel	vallabel	n
swsid	SWS ID		2060
dbvitd	EP vit D blood: Vitamin D (nmol/l)		2060
dbvitdsp	EP vit D blood: Vitamin D standardisation programme (ODIN) (nmol/l)		2060

SWS Data Dictionary - 11wk fatty acids

varname	varlabel	vallabel	n
swsid	SWS ID		1007
dfa8_0	EP fatty acid: 8:0 (ug/ml)		1006
dfa10_0	EP fatty acid: 10:0 (ug/ml)		1006
dfa12_0	EP fatty acid: 12:0 (ug/ml)		1006
dfa14_0	EP fatty acid: 14:0 (myristic acid) (ug/ml)		1006
dfa16_0	EP fatty acid: 16:0 (palmitic acid) (ug/ml)		1006
dfa16_1n7	EP fatty acid: 16:1n_7 (palmitoleic acid) (ug/ml)		1006
dfa18_0	EP fatty acid: 18:0 (stearic acid) (ug/ml)		1006
dfa18_1n9	EP fatty acid: 18:1n_9 (oleic acid) (ug/ml)		1006
dfa18_1n7	EP fatty acid: 18:1n_7 (cis-Vaccenic acid) (ug/ml)		1006
dfa18_2n6	EP fatty acid: 18:2n_6 (linoleic acid) (ug/ml)		1006
dfa18_3n6	EP fatty acid: 18:3n_6 (gamma linolenic acid) (ug/ml)		1005
dfa18_3n3	EP fatty acid: 18:3n_3 (alpha linolenic acid) (ug/ml)		995
dfa20_0	EP fatty acid: 20:0 (arachidic acid) (ug/ml)		1003
dfa20_1n9	EP fatty acid: 20:1n_9 (eicosenoic acid) (ug/ml)		1002
dfa20_2n6	EP fatty acid: 20:2n_6 (eicosadienoic acid) (ug/ml)		1005
dfa20_3n6	EP fatty acid: 20:3n_6 (dihomo-g-linolenic acid) (ug/ml)		1006
dfa20_4n6	EP fatty acid: 20:4n_6 (arachidonic acid) (ug/ml)		1006
dfa22_0	EP fatty acid: 22:0 (behenic acid) (ug/ml)		1005
dfa20_4n3	EP fatty acid: 20:4n_3 (eicosatetraenoic acid) (ug/ml)		1002
dfa20_5n3	EP fatty acid: 20:5n_3 (eicosapentaenoic acid (EPA)) (ug/ml)		1006
dfa22_4n6	EP fatty acid: 22:4n_6 (adrenic acid) (ug/ml)		1004
dfa22_5n6	EP fatty acid: 22:5n_6 (osbond acid) (ug/ml)		1006
dfa24_1n9	EP fatty acid: 24:1n_9 (nervonic acid) (ug/ml)		1002
dfa22_5n3	EP fatty acid: 22:5n_3 (docosapentaenoic acid (DPA)) (ug/ml)		1006

SWS Data Dictionary - 11wk fatty acids

varname	varlabel	vallabel	n
dfa22_6n3	EP fatty acid: 22:6n_3 (docosahexaenoic acid (DHA)) (ug/ml)		1006
dfatotn3	EP fatty acid: Total n3 (ug/ml)		991
dfatotn6	EP fatty acid: Total n6 (ug/ml)		1002
dfatotn9	EP fatty acid: Total n9 (ug/ml)		1001
dfatotn6n3	EP fatty acid: Total n6 to n3 ratio		990
dfatotal	EP fatty acid: Total (ug/ml)		1006
dfafc8_0	EP fatty acid fractional concentration: 8:0 (ug/ml)		1007
dfafc10_0	EP fatty acid fractional concentration: 10:0 (ug/ml)		1007
dfafc12_0	EP fatty acid fractional concentration: 12:0 (ug/ml)		1007
dfafc14_0	EP fatty acid fractional concentration: 14:0 (myristic acid) (ug/ml)		1007
dfafc16_0	EP fatty acid fractional concentration: 16:0 (palmitic acid) (ug/ml)		1007
dfafc16_1n7	EP fatty acid fractional concentration: 16:1n_7 (palmitoleic acid) (ug/ml)		1007
dfafc18_0	EP fatty acid fractional concentration: 18:0 (stearic acid) (ug/ml)		1007
dfafc18_1n9	EP fatty acid fractional concentration: 18:1n_9 (oleic acid) (ug/ml)		1007
dfafc18_1n7	EP fatty acid fractional concentration: 18:1n_7 (cis-Vaccenic acid) (ug/ml)		1007
dfafc18_2n6	EP fatty acid fractional concentration: 18:2n_6 (linoleic acid) (ug/ml)		1007
dfafc18_3n6	EP fatty acid fractional concentration: 18:3n_6 (gamma linolenic acid) (ug/ml)		1006
dfafc18_3n3	EP fatty acid fractional concentration: 18:3n_3 (alpha linolenic acid) (ug/ml)		1000
dfafc20_0	EP fatty acid fractional concentration: 20:0 (arachidic acid) (ug/ml)		1006
dfafc20_1n9	EP fatty acid fractional concentration: 20:1n_9 (eicosenoic acid) (ug/ml)		1003
dfafc20_2n6	EP fatty acid fractional concentration: 20:2n_6 (eicosadienoic acid) (ug/ml)		1007
dfafc20_3n6	EP fatty acid fractional concentration: 20:3n_6 (dihomo-g-linolenic acid) (ug/ml)		1007
dfafc20_4n6	EP fatty acid fractional concentration: 20:4n_6 (arachidonic acid) (ug/ml)		1007
dfafc22_0	EP fatty acid fractional concentration: 22:0 (behenic acid) (ug/ml)		1007
dfafc20_4n3	EP fatty acid fractional concentration: 20:4n_3 (eicosatetraenoic acid) (ug/ml)		1003

SWS Data Dictionary - 11wk fatty acids

varname	varlabel	vallabel	n
dfafc20_5n3	EP fatty acid fractional concentration: 20:5n_3 (Eicosapentaenoic acid (EPA)) (u		1007
dfafc22_4n6	EP fatty acid fractional concentration: 22:4n_6 (adrenic acid) (ug/ml)		1005
dfafc22_5n6	EP fatty acid fractional concentration: 22:5n_6 (osbond acid) (ug/ml)		1007
dfafc24_1n9	EP fatty acid fractional concentration: 24:1n_9 (nervonic acid) (ug/ml)		1003
dfafc22_5n3	EP fatty acid fractional concentration: 22:5n_3 (docosapentaenoic acid (DPA)) (u		1007
dfafc22_6n3	EP fatty acid fractional concentration: 22:6n_3 (docosahemaenoic acid (DHA)) (ug		1007
dfafctotal	EP fatty acid fractional concentration: Total (ug/ml)		1007

SWS Data Dictionary - 11wk nutrient status from blood

varname	varlabel	vallabel	n
swsid	SWS ID		2050
dbb12	EP blood: Vitamin B12 (pg/ml)		2044
dbfolate	EP blood: Serum folate (ng/ml)	20 >= 20	2050
dblutein	EP blood: Lutein (umol/l)		910
dbcrypto	EP blood: Beta-cryptoxanthin (umol/l)		910
dblycopen	EP blood: Lycopene (umol/l)		910
dbacarot	EP blood: Alpha-carotene (umol/l)		910
dbbcarot	EP blood: Beta-carotene (umol/l)		910
dbcholine	EP blood: Choline (umol/l)		1002
dbhomocys	EP blood: Homocysteine (umol/L)		2038
dbmma	EP blood: Methylmalonic acid (MMA) (umol/L)		2034

SWS Data Dictionary - 19wk grip strength

varname	varlabel	vallabel	n
swsid	SWS ID		1634
gpht	19 week grip: Partner's height (cm)		1507
gphand	19 week grip: Partner's handedness	1 Right, 2 Left, 3 Ambidextrous	1497
gpgripobs	19 week grip: Partner's observer		1510
gpgripr1	19 week grip: Partner's right grip 1 (kg)		1519
gpgripr2	19 week grip: Partner's right grip 2 (kg)		1519
gpgripr3	19 week grip: Partner's right grip 3 (kg)		1518
gpgripr	19 week grip: Partner's right average (kg)		1519
gpgripl1	19 week grip: Partner's left grip 1 (kg)		1520
gpgripl2	19 week grip: Partner's left grip 2 (kg)		1516
gpgripl3	19 week grip: Partner's left grip 3 (kg)		1516
gpgripl	19 week grip: Partner's left average (kg)		1520
gpgripmax	19 week grip: Partner's maximum (left and right) (kg)		1520
gpgripdt	19 week grip: Partner's date		1520
gwphand	19 week grip: Woman's handedness	1 Right, 2 Left, 3 Ambidextrous	1545
gwgripobs	19 week grip: Woman's observer		1551
gwgripr1	19 week grip: Woman's right grip 1 (kg)		1563
gwgripr2	19 week grip: Woman's right grip 2 (kg)		1561
gwgripr3	19 week grip: Woman's right grip 3 (kg)		1560
gwgripr	19 week grip: Woman's right average (kg)		1563
gwgripl1	19 week grip: Woman's left grip 1 (kg)		1563
gwgripl2	19 week grip: Woman's left grip 2 (kg)		1562
gwgripl3	19 week grip: Woman's left grip 3 (kg)		1562
gwgripl	19 week grip: Woman's left average (kg)		1563
gwgripmax	19 week grip: Woman's maximum (left and right) (kg)		1563
gwgripdt	19 week grip: Woman's date		1563

SWS Data Dictionary - 19wk nutrients from supplements

varname	varlabel	vallabel	n
swsid	SWS ID		2132
gswater	19 week supp: Water (g/day)		2132
gstotnit	19 week supp: Total nitrogen (g/day)		2132
gsprot	19 week supp: Protein (g/day)		2132
gstotfat	19 week supp: Total fat (g/day)		2132
gscho	19 week supp: Carbohydrate (g/day)		2132
gskcal	19 week supp: Energy (kcal/day)		2132
gskj	19 week supp: Energy (kJ/day)		2132
gsstarch	19 week supp: Starch (g/day)		2132
gstotsug	19 week supp: Total sugars (g/day)		2132
gssfa	19 week supp: Saturated fat (g/day)		2132
gsmfa	19 week supp: Monounsaturated fat (g/day)		2132
gspufa	19 week supp: Polyunsaturated fat (g/day)		2132
gschol	19 week supp: Cholesterol (mg/day)		2132
gsdfs	19 week supp: Fibre - Southgate method (g/day)		2132
gsdfe	19 week supp: Fibre - Englyst method (g/day)		2132
gsna	19 week supp: Sodium (mg/day)		2132
gsk	19 week supp: Potassium (mg/day)		2132
gsca	19 week supp: Calcium (mg/day)		2132
gsmg	19 week supp: Magnesium (mg/day)		2132
gsp	19 week supp: Phosphorus (mg/day)		2132
gsfe	19 week supp: Iron (mg/day)		2132
gsctu	19 week supp: Copper (mg/day)		2132
gszn	19 week supp: Zinc (mg/day)		2132
gscl	19 week supp: Chlorine (mg/day)		2132

SWS Data Dictionary - 19wk nutrients from supplements

varname	varlabel	vallabel	n
gsmn	19 week supp: Manganese (mg/day)		2132
gsse	19 week supp: Selenium (ug/day)		2132
gsi	19 week supp: Iodine (ug/day)		2132
gsbor	19 week supp: Boron (ug/day)		2132
gscr	19 week supp: Chromium (ug/day)		2132
gsmo	19 week supp: Molybdenum (mg/day)		2132
gsret	19 week supp: Retinol (ug/day)		2132
gscarot	19 week supp: Carotene (ug/day)		2132
gsvitd	19 week supp: Vitamin D (ug/day)		2132
gsvite	19 week supp: Vitamin E (mg/day)		2132
gstham	19 week supp: Thiamin (mg/day)		2132
gsribofl	19 week supp: Riboflavin (mg/day)		2132
gsniacin	19 week supp: Niacin (mg/day)		2132
gsb6	19 week supp: Vitamin B6 (mg/day)		2132
gsb12	19 week supp: Vitamin B12 (ug/day)		2132
gsfolate	19 week supp: Folate (ug/day)		2132
gspantot	19 week supp: Pantothenate (mg/day)		2132
gsbiotin	19 week supp: Biotin (ug/day)		2132
gsvitc	19 week supp: Vitamin C (mg/day)		2132
gsvitk	19 week supp: Vitamin K (ug/day)		2132
gsnicke	19 week supp: Nickel (ug/day)		2132
gssilicon	19 week supp: Silicon (mg/day)		2132
gstin	19 week supp: Tin (ug/day)		2132
gsvanad	19 week supp: Vanadium (ug/day)		2132
gsco	19 week supp: Cobalt (ug/day)		2132

SWS Data Dictionary - 19wk nutrients from supplements

varname	varlabel	vallabel	n
gsalin	19 week supp: Linoleic acid (mg/day)		2132
gsalinol	19 week supp: Alpha linolenic acid (mg/day)		917
gsgla	19 week supp: Gamma linolenic acid (mg/day)		2132
gsepa	19 week supp: Eicosapentaenoic acid (EPA) (mg/day)		2132
gsdha	19 week supp: Docosahexaenoic acid (DHA) (mg/day)		2132
gspaba	19 week supp: Para-benzanoic acid (ug/day)		2132
gscholin	19 week supp: Choline (ug/day)		2132
gsinosit	19 week supp: Inositol (ug/day)		2132
gsbiofla	19 week supp: Bioflavonoids (mg/day)		2132
gshesp	19 week supp: Hesperidin (mg/day)		2132
gsquerc	19 week supp: Quercetin (mg/day)		2132
gsrutin	19 week supp: Rutin (mg/day)		2132
gsgarlic	19 week supp: Garlic (mg/day)		2132
gsginsen	19 week supp: Ginseng (mg/day)		2132
gsvaleri	19 week supp: Valerian (mg/day)		2132
gslemb	19 week supp: Lemon balm (mg/day)		2132
gscoeq10	19 week supp: CoE Q10 (ug/day)		2132
gsleu	19 week supp: Leucine (mg/day)		2132
gsile	19 week supp: Isoleucine (mg/day)		2132
gsval	19 week supp: Valine (mg/day)		2132
gslys	19 week supp: Lysine (mg/day)		2132
gsthr	19 week supp: Threonine (mg/day)		2132
gsmet	19 week supp: Methionine (mg/day)		2132
gsphe	19 week supp: Phenylalanine (mg/day)		2132

SWS Data Dictionary - 19wk nutrients from supplements

varname	varlabel	vallabel	n
gstrp	19 week supp: Tryptophan (mg/day)		2132
gshis	19 week supp: Histidine (mg/day)		2132
gscys	19 week supp: Cysteine (mg/day)		2132
gsty	19 week supp: Tyrosine (mg/day)		2132
gsgly	19 week supp: Glycine (mg/day)		2132
gsarg	19 week supp: Arginine (mg/day)		2132
gspro	19 week supp: Proline (mg/day)		2132
gsglu	19 week supp: Glutamic acid (mg/day)		2132
gsasp	19 week supp: Aspartic acid (mg/day)		2132
gsser	19 week supp: Serine (mg/day)		2132
gsala	19 week supp: Alanine (mg/day)		2132
gsorn	19 week supp: Ornithine (mg/day)		2132
gshyp	19 week supp: Hydroxyproline (mg/day)		2132
gstau	19 week supp: Taurine (mg/day)		2132

SWS Data Dictionary - 19wk nutrients from past supplements (use with care)

varname	varlabel	vallabel	n
swsid	SWS ID		552
gswater	19 week from 19 supp: Water (g/day)		552
gstotnit	19 week from 19 supp: Total nitrogen (g/day)		552
gsprot	19 week from 19 supp: Protein (g/day)		552
gstotfat	19 week from 19 supp: Total fat (g/day)		552
gscho	19 week from 19 supp: Carbohydrate (g/day)		552
gskcal	19 week from 19 supp: Energy (kcal/day)		552
gskj	19 week from 19 supp: Energy (kJ/day)		552
gsstarch	19 week from 19 supp: Starch (g/day)		552
gstotsug	19 week from 19 supp: Total sugars (g/day)		552
gssfa	19 week from 19 supp: Saturated fat (g/day)		552
gsmfa	19 week from 19 supp: Monounsaturated fat (g/day)		552
gspufa	19 week from 19 supp: Polyunsaturated fat (g/day)		552
gschol	19 week from 19 supp: Cholesterol (mg/day)		552
gsdfs	19 week from 19 supp: Fibre - Southgate method (g/day)		552
gsdfe	19 week from 19 supp: Fibre - Englyst method (g/day)		552
gsna	19 week from 19 supp: Sodium (mg/day)		552
gsk	19 week from 19 supp: Potassium (mg/day)		552
gsca	19 week from 19 supp: Calcium (mg/day)		552
gsmg	19 week from 19 supp: Magnesium (mg/day)		552
gsp	19 week from 19 supp: Phosphorus (mg/day)		552
gsfe	19 week from 19 supp: Iron (mg/day)		552
gsCu	19 week from 19 supp: Copper (mg/day)		552
gszn	19 week from 19 supp: Zinc (mg/day)		552
gscl	19 week from 19 supp: Chlorine (mg/day)		552

SWS Data Dictionary - 19wk nutrients from past supplements (use with care)

varname	varlabel	vallabel	n
gsmn	19 week from 19 supp: Manganese (mg/day)		552
gsse	19 week from 19 supp: Selenium (ug/day)		552
gsi	19 week from 19 supp: Iodine (ug/day)		552
gsbor	19 week from 19 supp: Boron (ug/day)		552
gscr	19 week from 19 supp: Chromium (ug/day)		552
gsmo	19 week from 19 supp: Molybdenum (mg/day)		552
gsret	19 week from 19 supp: Retinol (ug/day)		552
gscarot	19 week from 19 supp: Carotene (ug/day)		552
gsvitd	19 week from 19 supp: Vitamin D (ug/day)		552
gsvite	19 week from 19 supp: Vitamin E (mg/day)		552
gstham	19 week from 19 supp: Thiamin (mg/day)		552
gsribofl	19 week from 19 supp: Riboflavin (mg/day)		552
gsniacin	19 week from 19 supp: Niacin (mg/day)		552
gsb6	19 week from 19 supp: Vitamin B6 (mg/day)		552
gsb12	19 week from 19 supp: Vitamin B12 (ug/day)		552
gsfolate	19 week from 19 supp: Folate (ug/day)		552
gspantot	19 week from 19 supp: Pantothenate (mg/day)		552
gsbiotin	19 week from 19 supp: Biotin (ug/day)		552
gsvitc	19 week from 19 supp: Vitamin C (mg/day)		552
gsvitk	19 week from 19 supp: Vitamin K (ug/day)		552
gsnicke	19 week from 19 supp: Nickel (ug/day)		552
gssilicon	19 week from 19 supp: Silicon (mg/day)		552
gstin	19 week from 19 supp: Tin (ug/day)		552
gsvanad	19 week from 19 supp: Vanadium (ug/day)		552
gsco	19 week from 19 supp: Cobalt (ug/day)		552

SWS Data Dictionary - 19wk nutrients from past supplements (use with care)

varname	varlabel	vallabel	n
gsalin	19 week from 19 supp: Linoleic acid (mg/day)		552
gsalinol	19 week from 19 supp: Alpha linolenic acid (mg/day)		487
gsgla	19 week from 19 supp: Gamma linolenic acid (mg/day)		552
gsepa	19 week from 19 supp: Eicosapentaenoic acid (EPA) (mg/day)		552
gsdha	19 week from 19 supp: Docosahexaenoic acid (DHA) (mg/day)		552
gspaba	19 week from 19 supp: Para-benzanoic acid (ug/day)		552
gscholin	19 week from 19 supp: Choline (ug/day)		552
gsinosit	19 week from 19 supp: Inositol (ug/day)		552
gsbiofla	19 week from 19 supp: Bioflavonoids (mg/day)		552
gshesp	19 week from 19 supp: Hesperidin (mg/day)		552
gsquerc	19 week from 19 supp: Quercetin (mg/day)		552
gsrutin	19 week from 19 supp: Rutin (mg/day)		552
gs garlic	19 week from 19 supp: Garlic (mg/day)		552
gsginsen	19 week from 19 supp: Ginseng (mg/day)		552
gsvaleri	19 week from 19 supp: Valerian (mg/day)		552
gslemb	19 week from 19 supp: Lemon balm (mg/day)		552
gscoeq10	19 week from 19 supp: CoE Q10 (ug/day)		552
gsleu	19 week from 19 supp: Leucine (mg/day)		552
gsile	19 week from 19 supp: Isoleucine (mg/day)		552
gsval	19 week from 19 supp: Valine (mg/day)		552
gslys	19 week from 19 supp: Lysine (mg/day)		552
gsthr	19 week from 19 supp: Threonine (mg/day)		552
gsmet	19 week from 19 supp: Methionine (mg/day)		552
gsphe	19 week from 19 supp: Phenylalanine (mg/day)		552
gstpr	19 week from 19 supp: Tryptophan (mg/day)		552

SWS Data Dictionary - 19wk nutrients from past supplements (use with care)

varname	varlabel	vallabel	n
gshis	19 week from 19 supp: Histidine (mg/day)		552
gscys	19 week from 19 supp: Cysteine (mg/day)		552
gsty	19 week from 19 supp: Tyrosine (mg/day)		552
gsgly	19 week from 19 supp: Glycine (mg/day)		552
gsarg	19 week from 19 supp: Arginine (mg/day)		552
gspro	19 week from 19 supp: Proline (mg/day)		552
gsglu	19 week from 19 supp: Glutamic acid (mg/day)		552
gsasp	19 week from 19 supp: Aspartic acid (mg/day)		552
gsser	19 week from 19 supp: Serine (mg/day)		552
gsala	19 week from 19 supp: Alanine (mg/day)		552
gsorn	19 week from 19 supp: Ornithine (mg/day)		552
gshyp	19 week from 19 supp: Hydroxyproline (mg/day)		552
gstau	19 week from 19 supp: Taurine (mg/day)		552

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		2649
hinter	LP: Interviewer		2597
hintdt	LP: Date of interview		2649
hage	LP: Woman's age at interview		2649
hjobprg	LP: Had any paid jobs since becoming pregnant	0 No, 1 Yes	2649
hwkhr11	LP: Hours working in average week at 11 weeks		2084
hnight11	LP: Included night shifts at 11 weeks	0 No, 1 Yes	2649
hstand11	LP: Standing for more than 4 hours at 11 weeks	0 No, 1 Yes	2649
hkneel11	LP: Kneeling for more than an hour at 11 weeks	0 No, 1 Yes	2649
hbent11	LP: Positioned with trunk bent forward for more than an hour at 11 weeks	0 No, 1 Yes	2649
hlift11	LP: Lifting or carrying 25kg or more at 11 weeks	0 No, 1 Yes	2649
hwkhr19	LP: Hours working in average week at 19 weeks		2040
hnight19	LP: Included night shifts at 19 weeks	0 No, 1 Yes	2649
hsam1119	LP: Activities the same at 19 weeks as at 11 weeks	0 No, 1 Yes	2649
hstand19	LP: Standing for more than 4 hours at 19 weeks	0 No, 1 Yes	2649
hkneel19	LP: Kneeling for more than an hour at 19 weeks	0 No, 1 Yes	2649
hbent19	LP: Positioned with trunk bent forward for more than an hour at 19 weeks	0 No, 1 Yes	2649
hlift19	LP: Lifting or carrying 25kg or more at 19 weeks	0 No, 1 Yes	2649
hwkhr34	LP: Hours working in average week at 34 weeks		1321
hnight34	LP: Included night shifts at 34 weeks	0 No, 1 Yes	2649
hsam1934	LP: Activities the same at 34 weeks as at 19 weeks	0 No, 1 Yes	2649
hstand34	LP: Standing for more than four hours at 34 weeks (note this is an underestimate	0 No, 1 Yes	2649
hkneel34	LP: Kneeling for more than an hour at 34 weeks	0 No, 1 Yes	2649
hbent34	LP: Positioned with trunk bent forward for more than an hour at 34 weeks	0 No, 1 Yes	2649
hlift34	LP: Lifting or carrying 25kg or more at 34 weeks	0 No, 1 Yes	2649

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hlfthlh	LP: Left pregnancy job due to health problems	0 No, 1 Yes	2649
hnauhyp	LP: Nausea or hyperemesis	0 No, 1 Yes	2649
hmuscsk	LP: Musculoskeletal injury/pain/problem	0 No, 1 Yes	2649
hthrmisc	LP: Threatened miscarriage or other PV bleeding	0 No, 1 Yes	2649
hbppreec	LP: Raised blood pressure/preeclampsia	0 No, 1 Yes	2649
htired	LP: Excessive tiredness	0 No, 1 Yes	2649
hpretlab	LP: Possible or definite preterm labour	0 No, 1 Yes	2649
hsurgery	LP: Intercurrent surgical operation	0 No, 1 Yes	2649
hinfect	LP: Intercurrent infection	0 No, 1 Yes	2649
hiugr	LP: IUGR	0 No, 1 Yes	2649
happain	LP: Abdominal/pelvic pain	0 No, 1 Yes	2649
hmentill	LP: Mental health illness/anxiety	0 No, 1 Yes	2649
hanemia	LP: Anemia	0 No, 1 Yes	2649
hoedema	LP: Oedema	0 No, 1 Yes	2649
hendom	LP: Endometriosis	0 No, 1 Yes	2649
hovcyst	LP: Ovarian cyst	0 No, 1 Yes	2649
hmigr	LP: Migraine	0 No, 1 Yes	2649
hprrupt	LP: Preterm rupture of membranes	0 No, 1 Yes	2649
hlying	LP: Hours sleeping or lying per day		2649
hsit	LP: Hours sitting per day		2649
honfeet	LP: Hours standing or walking per day		2649
honmove	LP: Actively on the move	1 Very little - 10%, 2 Some - 30%, 3 About half - 50%, 4 Most - 70%, 5 Almost all - 90%	2649
hstrnfr	LP: Frequency of strenuous exercise per week		2648
hstrn	LP: Hours of strenuous exercise per week		2648
hmodfr	LP: Frequency of moderate exercise per week		2648

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hmod	LP: Hours of moderate exercise per week		2648
hgentfr	LP: Frequency of gentle exercise per week		2647
hgent	LP: Hours of gentle exercise per week		2647
hwalksp	LP: Walking speed	1 Very slow, 2 Stroll at an easy pace, 3 Normal speed, 4 Fairly brisk, 5 Fast	2649
hwtbrd	LP: White bread - slices per week		2649
hwmbird	LP: Wholemeal bread - slices per week		2649
hcrack	LP: Crackers and cheese biscuits		2649
hwmcrc	LP: Wholemeal and rye crackers		2649
hbranbc	LP: Bran breakfast cereals		2649
hothbc	LP: Other breakfast cereals		2649
haddbrn	LP: Added bran to foods		2649
hcake	LP: Cakes and gateaux		2649
hbun	LP: Buns		2649
hpastry	LP: Pastries		2649
hbisc	LP: Biscuits - chocolate digestive and ginger		2649
hothbis	LP: Other biscuits		2649
hfrpudd	LP: Fruit puddings		2649
hmlkpud	LP: Milk based puddings and sauces		2649
hothpud	LP: Other puddings		2649
hyog	LP: Yoghurt and fruit fools		2649
hyork	LP: Yorkshire puddings and savoury pancakes		2649
hrice	LP: Brown and white rice		2649
hpasta	LP: Pasta and dumplings		2649
htinveg	LP: Tinned vegetables		2649
hpeas	LP: Peas and green beans		2649

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hcarrot	LP: Carrots		2649
hparsnp	LP: Parnips swede and turnip		2649
hswtcrn	LP: Sweetcorn and mixed veg		2649
hbeans	LP: Beans and awpulses		2649
htomato	LP: Tomatoes		2649
hspinch	LP: Spinach		2649
hbroc	LP: Broccoli brussels sprouts and spring greens		2649
hblpot	LP: Potatoes - boiled and jacket - old/baking potatoes per week		2649
hrstpot	LP: Roast potatoes and chips - old/baking potatoes per week		2649
hcabb	LP: Cabbage and cauliflower		2649
hpepper	LP: Peppers and watercress		2649
honion	LP: Onion		2649
hgrnsal	LP: Green salad		2649
hsidsal	LP: Side salads in dressing		2649
hcourg	LP: Courgettes marrow and leeks		2649
hmush	LP: Mushrooms		2649
hvegdsh	LP: Vegetable dishes		2649
hvegfd	LP: Vegetarian foods		2649
htinfprt	LP: Tinned fruit		2649
hcookft	LP: Cooked fruit		2649
hdryfprt	LP: Dried fruit		2649
happle	LP: Fresh apples and pears		2649
horange	LP: Fresh oranges and orange juice		2649
hgrpfprt	LP: Grapefruit and grapefruit juice		2649
hblkcur	LP: Blackcurrants ribena and hi-juice blackcurrant drinks		2649

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hfrtjui	LP: Other fruit juices		2649
hdietck	LP: Diet Coke and Pepsi		2649
hcoke	LP: Coke and Pepsi		2649
hsoftdk	LP: Soft drinks		2649
hbanana	LP: Bananas		2649
hpeach	LP: Fresh peaches plums cherries and grapes		2649
hstraw	LP: Strawberries and raspberries		2649
hmelon	LP: Fresh pineapple melon and kiwi fruit		2649
hnuts	LP: Nuts		2649
hbacon	LP: Bacon and gammon		2649
hpork	LP: Pork		2649
hchick	LP: Chicken and turkey		2649
hlamb	LP: Lamb		2649
hbeef	LP: Beef		2649
hmince	LP: Minced meat dishes		2649
hmtpie	LP: Meat pies		2649
hliver	LP: Liver and kidneys		2649
hpate	LP: Pate and liver sausage		2649
hblkpud	LP: Faggots and black pudding		2649
hsaus	LP: Sausages		2649
hham	LP: Ham and luncheon meat		2649
hwhtfsh	LP: White fish		2649
hfshpie	LP: Fish fingers and fish dishes		2649
hoilfsh	LP: Oily fish		2649
hshlfsh	LP: Shellfish		2649

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hblegg	LP: Boiled and poached eggs		2649
homelet	LP: Omelette and fried eggs		2649
hcotchs	LP: Cottage cheese		2649
hcheese	LP: Cheese		2649
hquiche	LP: Pizza quiches and cheese flans		2649
hsoup	LP: Soup		2649
hmayo	LP: Mayonnaise and salad cream		2649
hpickle	LP: Pickles chutney tomato ketchup and brown sauce		2649
hchoc	LP: Chocolate		2649
hothswt	LP: Other sweets		2649
hicecrm	LP: Ice cream and chocolate desserts		2649
hcream	LP: Cream		2649
hcrisps	LP: Crisps and savoury snacks		2649
hswtspr	LP: Sweet spreads		2649
hgravy	LP: Gravy granules and powders		2649
hstkub	LP: Stock cubes and Marmite		2649
hdrchoc	LP: Drinking chocolate and milk shakes		2649
hdecaf	LP: Decaffeinated coffee and tea		2649
htea	LP: Tea		2649
hcoffee	LP: Coffee		2649
hffsprd	LP: Full-fat spread		2649
hmfsprd	LP: Medium-fat spread		2649
hlfsprd	LP: Low-fat spread		2649
hfffry	LP: Full-fat frying fat		2649
hmffry	LP: Medium-fat frying fat		2649

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hlfry	LP: Low-fat frying fat		2649
hffvoil	LP: Full-fat vegetable oil		2649
hmfvoil	LP: Medium-fat vegetable oil		2649
hlfvoil	LP: Low-fat vegetable oil		2649
hfflmlk	LP: Full-fat liquid milk - pints per day		2649
hmflmlk	LP: Medium-fat liquid milk - pints per day		2649
hflmlk	LP: Low-fat liquid milk - pints per day		2649
hffpmlk	LP: Full-fat powdered milk - pints per day		2649
hmfpmk	LP: Medium-fat powdered milk - pints per day		2649
hlfpmk	LP: Low-fat powdered milk - pints per day		2649
htsug	LP: Teaspoons of sugar added to cereal tea & coffee per day		2649
hcutfat	LP: How much fat cut off meat	1 All - 100%, 2 Most - 60%, 3 Some - 30%, 4 None - 0%, 9 Not applicable	2649
hsrvveg	LP: Servings of vegetables in past week		2647
hsrvfvt	LP: Servings of fruit in past week		2649
hsrvmt	LP: Servings of meat and fish in past week		2649
hsup	LP: Take pills tonics tablets or supplements	0 No, 1 Yes	2649
hnausea	LP: Nausea and sickness in late pregnancy	0 None, 1 Mild (nausea only), 2 Moderate (sometimes sick), 3 Severe (regularly sick can't retain meals)	2649
heatamt	LP: Eating amount since becoming pregnant	1 More, 2 The same, 3 Less in amount	2649
hwhymor	LP: Why eating more since becoming pregnant	1 Because feel more hungry, 2 To prevent feeling sick, 3 Because feel it is best for the baby	2649
hwhyles	LP: Why eating less since becoming pregnant	1 Because feel less hungry, 2 Because of nausea/sickness, 3 Don't want to put on too much weight	2649

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hshanfr	LP: Frequency of shandy per week		2649
hshan	LP: Pints of shandy per week		2645
hbeerfr	LP: Frequency of beer per week		2649
hbeer	LP: Pints of beer per week		2649
hlwinefr	LP: Frequency of low alcohol wine per week		2649
hlwine	LP: Glasses of low alcohol wine per week		2649
hwinefr	LP: Frequency of wine per week		2649
hwine	LP: Glasses of wine per week		2649
hspirtfr	LP: Frequency of spirits per week		2649
hspirt	LP: Measures of spirit per week		2648
halcunit	LP: Units of alcohol per week		2649
hfruit	LP: Fruit per week		2649
hveg	LP: Vegetables per week		2649
zhpc1	LP: Fisher-Yates normalised PC1		2649
zhpc2	LP: Fisher-Yates normalised PC2		2649
hcrsmok	LP: Currently smoke	0 No, 1 Yes	2649
hnumcig	LP: Current number of cigarettes		2648
hparacet	LP: Paracetamol	0 No, 1 Yes	2649
hnsaid	LP: NSAID	0 No, 1 Yes	2649
hopiate	LP: Opiates	0 No, 1 Yes	2649
hantacid	LP: Antacids	0 No, 1 Yes	2649
hantibiot	LP: Antibiotics	0 None, 1 Narrow spectrum, 2 Broad spectrum, 3 Unknown spectrum	2649
hantihyp	LP: Antihypertensives	0 No, 1 Yes	2649
hantiemet	LP: Antiemetics	0 No, 1 Yes	2649
hanticonv	LP: Anticonvulsants	0 No, 1 Yes	2649

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hcough	LP: Cough/cold remedies	0 No, 1 Yes	2649
hlax	LP: Laxatives	0 No, 1 Yes	2649
hother	LP: Other	0 No, 1 Yes	2649
hics	LP: Inhaled steroids	0 No, 1 Yes	2649
hsaba	LP: Short acting inhaled (/oral) selective B-2 agonist bronchodilators	0 No, 1 Yes	2649
hlaba	LP: Long acting inhaled selective B-2 agonist bronchodilators	0 No, 1 Yes	2649
hleurecp	LP: Leucotrience receptor antagonists	0 No, 1 Yes	2649
htheoph	LP: Oral phosphodiesterase inhibitors	0 No, 1 Yes	2649
hantich	LP: Inhaled anticholinergic bronchodilators	0 No, 1 Yes	2649
hcromog	LP: Inhaled/oral cromoglycate and related drugs	0 No, 1 Yes	2649
hnsteroid	LP: Nasal steroids	0 No, 1 Yes	2649
hnanthist	LP: Nasal antihistamine drugs	0 No, 1 Yes	2649
hncromo	LP: Nasal cromoglycate drugs	0 No, 1 Yes	2649
hnother	LP: Nasal other	0 No, 1 Yes	2649
hesteroid	LP: Steroid eye drops	0 No, 1 Yes	2649
heanthist	LP: Eye antihistamine drugs	0 No, 1 Yes	2649
hecromog	LP: Eye cromoglycate drugs	0 No, 1 Yes	2649
heother	LP: Eye other drugs	0 No, 1 Yes	2649
htsteroid	LP: Topical steroid creams	0 No, 1 Yes	2649
hosteroid	LP: Oral/systemic steroids (for any indication)	0 No, 1 Yes	2649
hoantihis	LP: Oral antihistamines	0 No, 1 Yes	2649
hpulse	LP: Pulse rate		2587
hhand	LP: Hand woman writes with	1 Right, 2 Left, 3 Completely ambidextrous	2649
hwtkg	LP: Weight (kg)		2585
hthigh	LP: Mid-thigh circumference (cm)		2577

SWS Data Dictionary - 34wk full questionnaire

varname	varlabel	vallabel	n
hcalf	LP: Calf circumference (cm)		2570
hmuac	LP: Mid-upper arm circumference (cm)		2585
htri	LP: Mother's triceps skinfold		2585
hbi	LP: Mother's bicep skinfold		2585
hsub	LP: Mother's subscapular skinfold		2582
hup	LP: Mother's upper suprailiac skinfold		2498
hama	LP: Arm muscle area		2578
hssf	LP: Sum of skinfolds		2491
hsubtri	LP: Ratio of subscapular/triceps		2580
hfatperc	LP: Woman's body fat (%) - Durnin and Womersley		2587
hfatkg	LP: Woman's body fat (kg) - Durnin and Womersley		2577
hfmi	LP: Woman's fat mass index - Wells and Cole		2567
hcalip	LP: Skinfold calipers used		2588
hstime	LP: Time of skinfold measurements		2585
htemp	LP: Room temperature at time of skinfolds		2563
hblood	LP: Woman given consent for blood sample	0 No, 1 Yes	2649
hlmtime	LP: Time of last meal or snack		2293
hbtime	LP: Time of blood sample		2270
hheelus	LP: Heel ultrasound performed	0 No, 1 Yes	2649
hintml	LP: Intramalleolar distance		2093
hsftts	LP: Soft tissue distance		2090
hcholine	LP: Choline (mg/day) (from FFQ and alcohol)		2645
hiodine	LP: Iodine (ug/day) (from FFQ and alcohol)		2645

SWS Data Dictionary - 34wk nutrients from FFQ

varname	varlabel	vallabel	n
swsid	SWS ID		2649
hwater	LP FFQ: Water (g/day)		2649
htotnit	LP FFQ: Total nitrogen (g/day)		2649
hprot	LP FFQ: Protein (g/day)		2649
htotfat	LP FFQ: Total fat (g/day)		2649
hcho	LP FFQ: Carbohydrate (g/day)		2649
hkcal	LP FFQ: Energy (kcal/day)		2649
hkj	LP FFQ: Energy (kJ/day)		2649
htotsug	LP FFQ: Total sugars (g/day)		2649
hstarch	LP FFQ: Starch (g/day)		2649
hsatfat	LP FFQ: Saturated fat (g/day)		2649
hmonofat	LP FFQ: Monounsaturated fat (g/day)		2649
hpolyfat	LP FFQ: Polyunsaturated fat (g/day)		2649
hchol	LP FFQ: Cholesterol (mg/day)		2649
hengly	LP FFQ: Fibre - Englyst method (g/day)		2649
hsouth	LP FFQ: Fibre - Southgate method (g/day)		2649
hna	LP FFQ: Sodium (mg/day)		2649
hk	LP FFQ: Potassium (mg/day)		2649
hca	LP FFQ: Calcium (mg/day)		2649
hmg	LP FFQ: Magnesium (mg/day)		2649
hp	LP FFQ: Phosphorus (mg/day)		2649
hfe	LP FFQ: Iron (mg/day)		2649
hcu	LP FFQ: Copper (mg/day)		2649
hzn	LP FFQ: Zinc (mg/day)		2649
hret	LP FFQ: Retinol (ug/day)		2649

SWS Data Dictionary - 34wk nutrients from FFQ

varname	varlabel	vallabel	n
hcarot	LP FFQ: Carotene (ug/day)		2649
hvitd	LP FFQ: Vitamin D (ug/day)		2649
hvite	LP FFQ: Vitamin E (mg/day)		2649
hthiam	LP FFQ: Thiamin (mg/day)		2649
hribofl	LP FFQ: Riboflavin (mg/day)		2649
hniacin	LP FFQ: Niacin (mg/day)		2649
hb6	LP FFQ: Vitamin B6 (mg/day)		2649
hb12	LP FFQ: Vitamin B12 (ug/day)		2649
hfolate	LP FFQ: Folate (ug/day)		2649
hvitc	LP FFQ: Vitamin C (mg/day)		2649
homega3	LP FFQ: Omega 3 (g/day)		2649
homega6	LP FFQ: Omega 6 (g/day)		2649

SWS Data Dictionary - 34wk nutrients from FFQ with extra foods

varname	varlabel	vallabel	n
swsid	SWS ID		2649
hgl	LP: Glycaemic load per day with extra foods but not alcohol or supplements		2649
hgi	LP: Glycaemic index per day with extra foods but not alcohol or supplements		2649
hfreesug	LP: Free sugars (g/day) with extra foods but not alcohol or supplements		2649

SWS Data Dictionary - 34wk nutrients from alcohol

varname	varlabel	vallabel	n
swsid	SWS ID		2649
hawater	LP alcohol: Water (g/day)		2649
hatotnit	LP alcohol: Total nitrogen (g/day)		2649
haprot	LP alcohol: Protein (g/day)		2649
hatotfat	LP alcohol: Total fat (g/day)		2649
hacho	LP alcohol: Carbohydrate (g/day)		2649
hakcal	LP alcohol: Energy (kcal/day)		2649
hakj	LP alcohol: Energy (kJ/day)		2649
hatotsug	LP alcohol: Total sugars (g/day)		2649
hastarch	LP alcohol: Starch (g/day)		2649
hasatfat	LP alcohol: Saturated fat (g/day)		2649
hamonofat	LP alcohol: Monounsaturated fat (g/day)		2649
hapolyfat	LP alcohol: Polyunsaturated fat (g/day)		2649
hachol	LP alcohol: Cholesterol (mg/day)		2649
haengly	LP alcohol: Fibre - Englyst method (g/day)		2649
hasouth	LP alcohol: Fibre - Southgate method (g/day)		2649
hana	LP alcohol: Sodium (mg/day)		2649
hak	LP alcohol: Potassium (mg/day)		2649
haca	LP alcohol: Calcium (mg/day)		2649
hamg	LP alcohol: Magnesium (mg/day)		2649
hap	LP alcohol: Phosphorus (mg/day)		2649
hafe	LP alcohol: Iron (mg/day)		2649
hacu	LP alcohol: Copper (mg/day)		2649
hazn	LP alcohol: Zinc (mg/day)		2649
haret	LP alcohol: Retinol (ug/day)		2649

SWS Data Dictionary - 34wk nutrients from alcohol

varname	varlabel	vallabel	n
hacarot	LP alcohol: Carotene (ug/day)		2649
havitd	LP alcohol: Vitamin D (ug/day)		2649
havite	LP alcohol: Vitamin E (mg/day)		2649
hathiam	LP alcohol: Thiamin (mg/day)		2649
haribofl	LP alcohol: Riboflavin (mg/day)		2649
haniacin	LP alcohol: Niacin (mg/day)		2649
hab6	LP alcohol: Vitamin B6 (mg/day)		2649
hab12	LP alcohol: Vitamin B12 (ug/day)		2649
hafolate	LP alcohol: Folate (ug/day)		2649
havitc	LP alcohol: Vitamin C (mg/day)		2649
haomega3	LP alcohol: Omega 3 (g/day)		2649
haomega6	LP alcohol: Omega 6 (g/day)		2649

SWS Data Dictionary - 34wk nutrients from supplements

varname	varlabel	vallabel	n
swsid	SWS ID		2649
hswater	LP supp: Water (g/day)		2649
hstotnit	LP supp: Total nitrogen (g/day)		2649
hsprot	LP supp: Protein (g/day)		2649
hstotfat	LP supp: Total fat (g/day)		2649
hscho	LP supp: Carbohydrate (g/day)		2649
hskcal	LP supp: Energy (kcal/day)		2649
hskj	LP supp: Energy (kJ/day)		2649
hsstarch	LP supp: Starch (g/day)		2649
hstotsug	LP supp: Total sugars (g/day)		2649
hssfa	LP supp: Saturated fat (g/day)		2649
hsmfa	LP supp: Monounsaturated fat (g/day)		2649
hspufa	LP supp: Polyunsaturated fat (g/day)		2649
hschol	LP supp: Cholesterol (mg/day)		2649
hsdfs	LP supp: Fibre - Southgate method (g/day)		2649
hsdfe	LP supp: Fibre - Englyst method (g/day)		2649
hsna	LP supp: Sodium (mg/day)		2649
hsk	LP supp: Potassium (mg/day)		2649
hsca	LP supp: Calcium (mg/day)		2649
hsmg	LP supp: Magnesium (mg/day)		2649
hsp	LP supp: Phosphorus (mg/day)		2649
hsfe	LP supp: Iron (mg/day)		2649
hscu	LP supp: Copper (mg/day)		2649
hszn	LP supp: Zinc (mg/day)		2649
hscl	LP supp: Chlorine (mg/day)		2649

SWS Data Dictionary - 34wk nutrients from supplements

varname	varlabel	vallabel	n
hsmn	LP supp: Manganese (mg/day)		2649
hsse	LP supp: Selenium (ug/day)		2649
hsi	LP supp: Iodine (ug/day)		2649
hsbor	LP supp: Boron (ug/day)		2649
hscr	LP supp: Chromium (ug/day)		2649
hsmo	LP supp: Molybdenum (mg/day)		2649
hsret	LP supp: Retinol (ug/day)		2649
hscarot	LP supp: Carotene (ug/day)		2649
hsvitd	LP supp: Vitamin D (ug/day)		2649
hsvite	LP supp: Vitamin E (mg/day)		2649
hsthiam	LP supp: Thiamin (mg/day)		2649
hsribofl	LP supp: Riboflavin (mg/day)		2649
hsniacin	LP supp: Niacin (mg/day)		2649
hsb6	LP supp: Vitamin B6 (mg/day)		2649
hsb12	LP supp: Vitamin B12 (ug/day)		2649
hsfolate	LP supp: Folate (ug/day)		2649
hspantot	LP supp: Pantothenate (mg/day)		2649
hsbiotin	LP supp: Biotin (ug/day)		2649
hsvitc	LP supp: Vitamin C (mg/day)		2649
hsvitk	LP supp: Vitamin K (ug/day)		2649
hsnicke	LP supp: Nickel (ug/day)		2649
hssilicon	LP supp: Silicon (mg/day)		2649
hstin	LP supp: Tin (ug/day)		2649
hsvanad	LP supp: Vanadium (ug/day)		2649
hsco	LP supp: Cobalt (ug/day)		2649

SWS Data Dictionary - 34wk nutrients from supplements

varname	varlabel	vallabel	n
hsalin	LP supp: Linoleic acid (mg/day)		2649
hsalinol	LP supp: Alpha linolenic acid (mg/day)		2649
hsgla	LP supp: Gamma linolenic acid (mg/day)		2649
hsepa	LP supp: Eicosapentaenoic acid (EPA) (mg/day)		2649
hsdha	LP supp: Docosahexaenoic acid (DHA) (mg/day)		2649
hspaba	LP supp: Para-benzanoic acid (ug/day)		2649
hscholin	LP supp: Choline (ug/day)		2649
hsinosit	LP supp: Inositol (ug/day)		2649
hsbiofla	LP supp: Bioflavonoids (mg/day)		2649
hshesp	LP supp: Hesperidin (mg/day)		2649
hsquerc	LP supp: Quercetin (mg/day)		2649
hsrutin	LP supp: Rutin (mg/day)		2649
hsgarlic	LP supp: Garlic (mg/day)		2649
hsginsen	LP supp: Ginseng (mg/day)		2649
hsvaleri	LP supp: Valerian (mg/day)		2649
hslemb	LP supp: Lemon balm (mg/day)		2649
hscoeq10	LP supp: CoE Q10 (ug/day)		2649
hsleu	LP supp: Leucine (mg/day)		2649
hsile	LP supp: Isoleucine (mg/day)		2649
hsval	LP supp: Valine (mg/day)		2649
hslys	LP supp: Lysine (mg/day)		2649
hsthr	LP supp: Threonine (mg/day)		2649
hsmet	LP supp: Methionine (mg/day)		2649
hsphe	LP supp: Phenylalanine (mg/day)		2649

SWS Data Dictionary - 34wk nutrients from supplements

varname	varlabel	vallabel	n
hstrp	LP supp: Tryptophan (mg/day)		2649
hshis	LP supp: Histidine (mg/day)		2649
hscys	LP supp: Cysteine (mg/day)		2649
hsty	LP supp: Tyrosine (mg/day)		2649
hsgly	LP supp: Glycine (mg/day)		2649
hsarg	LP supp: Arginine (mg/day)		2649
hspro	LP supp: Proline (mg/day)		2649
hsglu	LP supp: Glutamic acid (mg/day)		2649
hsasp	LP supp: Aspartic acid (mg/day)		2649
hsser	LP supp: Serine (mg/day)		2649
hsala	LP supp: Alanine (mg/day)		2649
hsorn	LP supp: Ornithine (mg/day)		2649
hshyp	LP supp: Hydroxyproline (mg/day)		2649
hstau	LP supp: Taurine (mg/day)		2649

SWS Data Dictionary - 34wk bone nutrient status from blood

varname	varlabel	vallabel	n
swsid	SWS ID		2333
hbvitd	LP vit D blood: Vitamin D (nmol/l)		2332
hbvitdsp	LP vit D blood: Vitamin D standardisation programme (ODIN) (nmol/l)		2332
hdbprot	LP vit D blood: Vitamin D binding protein		565
hcalcium	LP vit D blood: Calcium		565
halbumin	LP vit D blood: Albumin (g/L)		565
hphos	LP vit D blood: Inorganic phosphate (mmol/L)		565
halp	LP vit D blood: ALP		563

SWS Data Dictionary - 34wk nutrient status from blood

varname	varlabel	vallabel	n
swsid	SWS ID		2405
hbvita	LP blood: Retinol (Vitamin A) (umol/l)		1557
hbvite	LP blood: Alpha-tocopherol (Vitamin E) (umol/l)		1561
hbbscarot	LP blood: Beta-carotene (umol/l)		1356
hbvitc	LP blood: Ascorbic acid (Vitamin C) (umol/l)		1265
hbchol	LP blood: Total cholesterol (mmol/l)		1749
hbtaos	LP blood: Total anti-oxidant status (mmol/l)		1739
hbtoco	LP blood: Alpha tocopherol/Total cholesterol (umol/mmol)		1527
hbplp	LP blood: Serum vitamin B PLP (nmol/l)		500
hbpa	LP blood: Serum vitamin B pyridoxic acid (nmol/l)		500
hbb12	LP blood: Vitamin B12 (ng/l)		2086
hbfolate	LP blood: Serum folate (ug/l)		2043
hbferitin	LP blood: Ferritin (ng/ml)		501

SWS Data Dictionary - 34wk fatty acid status from blood

varname	varlabel	vallabel	n
swwsid	SWS ID		1777
hfa8_0	LP fatty acid: 8:0 (ug/ml)		1777
hfa10_0	LP fatty acid: 10:0 (ug/ml)		1777
hfa12_0	LP fatty acid: 12:0 (ug/ml)		1777
hfa14_0	LP fatty acid: 14:0 (myristic acid) (ug/ml)		1777
hfa16_0	LP fatty acid: 16:0 (palmitic acid) (ug/ml)		1777
hfa16_1n7	LP fatty acid: 16:1n_7 (palmitoleic acid) (ug/ml)		1777
hfa18_0	LP fatty acid: 18:0 (stearic acid) (ug/ml)		1777
hfa18_1n9	LP fatty acid: 18:1n_9 (oleic acid) (ug/ml)		1777
hfa18_1n7	LP fatty acid: 18:1n_7 (cis-Vaccenic acid) (ug/ml)		1777
hfa18_2n6	LP fatty acid: 18:2n_6 (linoleic acid) (ug/ml)		1777
hfa18_3n6	LP fatty acid: 18:3n_6 (gamma linolenic acid) (ug/ml)		1777
hfa18_3n3	LP fatty acid: 18:3n_3 (alpha linolenic acid) (ug/ml)		1777
hfa20_0	LP fatty acid: 20:0 (arachidic acid) (ug/ml)		1777
hfa20_1n9	LP fatty acid: 20:1n_9 (eicosenoic acid) (ug/ml)		1777
hfa20_2n6	LP fatty acid: 20:2n_6 (eicosadienoic acid) (ug/ml)		1777
hfa20_3n6	LP fatty acid: 20:3n_6 (dihomo-g-linolenic acid) (ug/ml)		1777
hfa20_4n6	LP fatty acid: 20:4n_6 (arachidonic acid) (ug/ml)		1777
hfa22_0	LP fatty acid: 22:0 (behenic acid) (ug/ml)		1777
hfa20_4n3	LP fatty acid: 20:4n_3 (eicosatetraenoic acid) (ug/ml)		1777
hfa20_5n3	LP fatty acid: 20:5n_3 (eicosapentaenoic acid (EPA)) (ug/ml)		1777
hfa22_4n6	LP fatty acid: 22:4n_6 (adrenic acid) (ug/ml)		1777
hfa22_5n6	LP fatty acid: 22:5n_6 (osbond acid) (ug/ml)		1777
hfa24_1n9	LP fatty acid: 24:1n_9 (nervonic acid) (ug/ml)		1777
hfa22_5n3	LP fatty acid: 22:5n_3 (docosapentaenoic acid (DPA)) (ug/ml)		1777

SWS Data Dictionary - 34wk fatty acid status from blood

varname	varlabel	vallabel	n
hfa22_6n3	LP fatty acid: 22:6n_3 (docosahexaenoic acid (DHA)) (ug/ml)		1777
hfatotn3	LP fatty acid: Total n3 (ug/ml)		1777
hfatotn6	LP fatty acid: Total n6 (ug/ml)		1777
hfatotn9	LP fatty acid: Total n9 (ug/ml)		1777
hfatotn6n3	LP fatty acid: Total n6 to n3 ratio		1777
hfatotal	LP fatty acid: Total (ug/ml)		1777

SWS Data Dictionary - 34wk full blood count

varname	varlabel	vallabel	n
swsid	SWS ID		2309
hbdate	LP: Sample date		2309
hwbc	LP: White blood cell		2309
hneut	LP: Neutrophil		2308
hlym	LP: Lymphocyte		2308
hmon	LP: Monocyte		2307
heos	LP: Eosinophil		2308
hbas	LP: Basophil		2308
hrbc	LP: Red blood cell		2309
hhb	LP: Haemoglobin		2309
hpcv	LP: Packed cell volume		2307
hmcv	LP: Mean corpuscular volume		2309
hmch	LP: Mean corpuscular haemoglobin		2309
hmchc	LP: Mean corpuscular haemoglobin concentration		2308
hplt	LP: Platelets		2308
hmfol	LP: Mfol (meaning unknown)		76
hrcf	LP: Red cell folate (nmol/l)		89

SWS Data Dictionary - 34wk nutrient status from blood (from Bevital)

varname	varlabel	vallabel	n
swsid	SWS ID		497
hbhomocys	LP Bevital blood: Total homocysteine (umol/L)		497
hbmma	LP Bevital blood: Methylmalonic acid (μmol/L)		497
hbcysteine	LP Bevital blood: Cysteine (μmol/L)		497
hbriboflavin	LP Bevital blood: Riboflavin (nmol/L)		497
hb3hk	LP Bevital blood: 3-hydroxykinurenine (nmol/L)		497
hbnicotina~e	LP Bevital blood: Nicotinamide (nmol/L)		497
hbevplp	LP Bevital blood: Pyridoxal 5 (nmol/L)		497
hbpl	LP Bevital blood: Pyridoxal (nmol/L)		497
hb4pa	LP Bevital blood: 4-pyridoxic acid (nmol/L)		497
hbpn	LP Bevital blood: Pyridoxine (?units)		497
hbneopt	LP Bevital blood: Neopterin (nmol/L)		497
hbcot	LP Bevital blood: Cotinine (?units)		148
hbtrp	LP Bevital blood: Tryptophan (μmol/L)		497
hbkyn	LP Bevital blood: Kynurenine (μmol/L)		497
hbka	LP Bevital blood: Kynurenic acid (nmol/L)		497
hbxa	LP Bevital blood: Xanthurenic acid (nmol/L)		497
hbaa	LP Bevital blood: Anthranilic acid (nmol/L)		497
hbhaa	LP Bevital blood: 3-hydroxyanthranilic acid (nmol/L)		497
hbqa	LP Bevital blood: Quinolinic acid (nmol/L)		497
hbmnam	LP Bevital blood: N1-Methylnicotinamide (nmol/L)		497
hbcysta	LP Bevital blood: Cystathionine (μmol/L)		497

SWS Data Dictionary - 34wk fish oil supplement intake

varname	varlabel	vallabel	n
swsid	SWS ID		65
hsupc	LP fishoil: Supplement code		65
hsupd	LP fishoil: Number taken per day		65
hsupm	LP fishoil: Days taken in past 3 months		65
hfoilfreq	LP fishoil: Times taken per week		65

SWS Data Dictionary - 11wk and 34wk heel ultrasound

varname	varlabel	vallabel	n
swsid	SWS ID		2054
dscndate	Heel US: 11 week QUS scan date		1432
dtemp	Heel US: 11 week room temperature		1243
dsos	Heel US: 11 week SOS		1432
dbua	Heel US: 11 week BUA		1431
dwidth	Heel US: 11 week heel width		1432
dstiff	Heel US: 11 week stiffness		1431
hscndate	Heel US: 34 week QUS scan date		1528
htemp	Heel US: 34 week room temperature		1410
hsos	Heel US: 34 week SOS		1527
hbua	Heel US: 34 week BUA		1528
hwidth	Heel US: 34 week heel width		1528
hstiff	Heel US: 34 week stiffness		1527

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
swsid	SWS ID		3156
ewdob	Scan: Woman's date of birth		3136
ewscdat1	Scan: Date of LMP questionnaire		3148
ewlp1dat	Scan: Date of LMP 1		2992
ewlp2dat	Scan: Date of LMP 2		29
ewlpdat	Scan: Date of LMP		2992
ewlpcert	Scan: How certain of LMP	1 Certain within 3 days, 2 Sure within 10 days, 3 Very uncertain	3156
ewcycreg	Scan: How regular is menstrual cycle	1 Regular, 2 Irregular, 3 Depot, 4 No cycle	3156
ewcycl1	Scan: Length of cycle 1 (days)		2896
ewcycl2	Scan: Length of cycle 2 (days)		2303
ewcycirr	Scan: Completely irregular menstrual cycle	0 Not completely irregular, 1 Completely irregular	3156
ewocp6m	Scan: Taken oral contraceptive pill in last 6 months	0 No, 1 Yes	3156
ewocpblp	Scan: Taken oral contraceptive pill immediately prior to LMP	0 No, 1 Yes	3156
eweddun	Scan: EDD uncertain for reason other than oral contraceptive pill	0 No, 1 Yes	3156
eweddunr	Scan: Reason EDD uncertain other than oral contraceptive pill	0 Spotting, 1 LMP was not a normal period, 2 Marked bleeding since LMP, 3 Recent breast-feeding, 4 Other reason, 5 Miscarriage/missed abortion within last 3 months, 6 Feels large for dates, 7 Several -ve pregnancy tests after being late, 8 IUCD removed less than 6 wks prior to LMP, 9 Reason missing, 10 No period for more than 6 months, 11 LMP was not a normal period AND marked bleeding since LMP, 12 LMP was not a normal period AND other reason, 13 LMP was not a normal period AND miscarriage within last 3 months, 14 Marked bleeding since LMP AND no period for more than 6 months, 15 Marked bleeding since LMP AND other reason	3156

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
ewfppdat	Scan: Date of first positive pregnancy test		2823
ewhorm	Scan: Receiving hormonal treatment around time became pregnant	0 None, 1 Hormonal treatment, 2 IVF/GIFT, 3 Sperm donation/AID, 4 Hormonal treatment and sperm donation/AID, 5 Intrauterine insemination (IUI)	3156
eweddunc	Scan: Comments about LMP/breastfeeding	1 Lighter than usual LMP, 2 Heavier than usual LMP, 3 Stopped breast-feeding within last 4 wks, 4 Stopped breast-feeding within last 5-12 weeks, 5 Stopped breast-feeding more than 12 weeks ago, 6 Lighter than usual LMP and stopped breastfeeding within last 4 weeks	3156
ewcondat	Scan: Woman's volunteered date of conception		55
dpacomm	Scan: DPA comment		304
eyn	7 week scan: Present	0 No, 1 Yes	3156
etyp	7 week scan: Type of scan	7 SWS 7 weeks scan, 55 Other PAH 7 week scan, 99 Non-PAH 7 week scan	3156
esdate	7 week scan: Date		967
eson	7 week scan: Sonographer		801
emach	7 week scan: Machine used	1 Aspen, 2 XP128, 3 Sequoia, 4 ATL, 5 Kretz initial machine, 6 Unspecified NHS machine, 7 Toshiba Powervision 6000, 8 Kretz second machine (2002 onwards)	3156
efh	7 week scan: Fetal heart present		271
ebpdm	7 week scan: Biparietal diameter mean		157
ehcm	7 week scan: Head circumference mean		140
eacm	7 week scan: Abdominal circumference mean		82
eflm	7 week scan: Femur length mean		113
ecrlm	7 week scan: Crown rump length mean		865
ecerm	7 week scan: Cerebellar diameter mean		23
epulse	7 week scan: Maternal pulse rate		11

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
ertemp	7 week scan: Room temperature		48
ebplpos	7 week scan: Placental position	0, 1 Anterior, 2 Posterior, 3 Fundal, 4 Lateral, 5 Indeterminate, 6 Extensive both anterior and posterior, 7 Fundal/anterior, 8 Fundal/posterior, 9 Lateral/anterior, 10 Lateral/posterior, 11 Lateral/fundal	3156
dyn	11 week scan: Present	0 No, 1 Yes	3156
dsdate	11 week scan: Date		2517
dson	11 week scan: Sonographer		2293
dmach	11 week scan: Machine used	1 Aspen, 2 XP128, 3 Sequoia, 4 ATL, 5 Kretz initial machine, 6 Unspecified NHS machine, 7 Toshiba Powervision 6000, 8 Kretz second	
> machine (2002 onwards)		3156	
dfh	11 week scan: Fetal heart present		1295
dbpdm	11 week scan: Biparietal diameter mean		1933
dhcm	11 week scan: Head circumference mean		1900
dacm	11 week scan: Abdominal circumference mean		1786
dflm	11 week scan: Femur length mean		767
dclm	11 week scan: Crown rump length mean		2513
dtdcm	11 week scan: Thoracic circumference mean		3
dpulse	11 week scan: Maternal pulse rate		136
drtemp	11 week scan: Room temperature		477
gyn	19 week scan: Present	0 No, 1 Yes	3156
gsdate	19 week scan: Date		3033
gson	19 week scan: Sonographer		1617
gmachanth	19 week scan: Machine used (anthropometry)	1 Aspen, 2 XP128, 3 Sequoia, 4 ATL, 5 Kretz initial machine, 6	3156

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
		Unspecified NHS machine, 7 Toshiba Powervision 6000, 8 Kretz second machine (2002 onwards)	
gmachvasc	19 week scan: Machine used (vascular)	1 Aspen, 2 XP128, 3 Sequoia, 4 ATL, 5 Kretz initial machine, 6 Unspecified NHS machine, 7 Toshiba Powervision 6000, 8 Kretz second machine (2002 onwards)	3156
gfh	19 week scan: Fetal heart present		470
gbpdm	19 week scan: Biparietal diameter mean		3028
ghcm	19 week scan: Head circumference mean		3027
gacm	19 week scan: Abdominal circumference mean		3016
gflm	19 week scan: Femur length mean		3031
gcrIm	19 week scan: Crown-rump length		61
gcerm	19 week scan: Cerebellar diameter mean		2933
ghlm	19 week scan: Humeral length mean		714
gtcm	19 week scan: Thoracic circumference mean		2929
gpulse	19 week scan: Maternal pulse rate		2097
gpldat	19 week scan: Placental measurement date		1335
gperi1	19 week scan: Placental section 1 perimeter		2969
garea1	19 week scan: Placental section 1 area		2971
gcirc1	19 week scan: Placental section 1 circumference		2973
gperi2	19 week scan: Placental section 2 perimeter		2965
garea2	19 week scan: Placental section 2 area		2968
gcirc2	19 week scan: Placental section 2 circumference		2969
gplacdia	19 week scan: Placental diameter A (calculated by Clive's method)		2968
gplacdib	19 week scan: Placental diameter B (calculated by Clive's method)		2968
gplacdic	19 week scan: Placental diameter C (calculated by Clive's method)		2968
gplacvol	19 week scan: Placental volume (calculated by Clive's method)		2968

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
gbplpos	19 week scan: Placental position	1 Anterior, 2 Posterior, 3 Fundal, 4 Lateral, 5 Indeterminate, 6 Extensive both anterior and posterior, 7 Fundal/anterior, 8 Fundal/posterior, 9 Lateral/anterior, 10 Lateral/posterior, 11 Lateral/fundal	3156
glkdat	19 week scan: Left kidney measurement date		43
grkdat	19 week scan: Right kidney measurement date		42
glkarea	19 week scan: Left kidney cross-sectional area (mm sq)		38
grkarea	19 week scan: Right kidney cross-sectional area (mm sq)		36
glklen	19 week scan: Left kidney length (mm)		38
grklen	19 week scan: Right kidney length (mm)		37
glkwid	19 week scan: Left kidney width (mm)		38
grkwid	19 week scan: Right kidney width (mm)		36
glkant	19 week scan: Left kidney AP (mm)		38
grkant	19 week scan: Right kidney AP (mm)		36
glkvol	19 week scan: Left kidney volume (mm cub)		33
grkvol	19 week scan: Right kidney volume (mm cub)		31
gtldat	19 week scan: TL date		235
gtlside	19 week scan: TL side (when stated)	0 Left, 1 Right, 2 Unspecified	3156
gtlm	19 week scan: TL measurement		3027
guaddat	19 week scan: Umbilical artery Doppler date		2962
guamax	19 week scan: Umbilical artery maximum systolic velocity mean		2926
guamin	19 week scan: Umbilical artery minimum systolic velocity mean		2918
guatamx	19 week scan: Umbilical artery time averaged maximum velocity mean		2916
guahr	19 week scan: Umbilical artery heart rate mean		1819
guapi	19 week scan: Umbilical artery pulsatility index mean		2946

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
guari	19 week scan: Umbilical artery resistance index mean		2954
guasd	19 week scan: Umbilical artery S/D ratio mean		2948
guaang	19 week scan: Umbilical artery angle mean		2304
hyn	34 week scan: Present	0 No, 1 Yes	3156
hsdate	34 week scan: Date		3050
hson	34 week scan: Sonographer		1645
hmachanth	34 week scan: Machine used (anthropometry)	1 Aspen, 2 XP128, 3 Sequoia, 4 ATL, 5 Kretz initial machine, 6 Unspecified NHS machine, 7 Toshiba Powervision 6000, 8 Kretz second machine (2002 onwards)	3156
hmachvasc	34 week scan: Machine used (vascular)	1 Aspen, 2 XP128, 3 Sequoia, 4 ATL, 5 Kretz initial machine, 6 Unspecified NHS machine, 7 Toshiba Powervision 6000, 8 Kretz second machine (2002 onwards)	3156
hbpdm	34 week scan: Biparietal diameter mean		2910
hhcm	34 week scan: Head circumference mean		2916
hacm	34 week scan: Abdominal circumference mean		3050
hflm	34 week scan: Femur length mean		3049
hhlm	34 week scan: Humeral length mean		484
htcm	34 week scan: Thoracic circumference mean		2864
hafi	34 week scan: Amniotic fluid index		2750
hbplpos	34 week scan: Placental position	1 Anterior, 2 Posterior, 3 Fundal, 4 Lateral, 5 Indeterminate, 6 Extensive both anterior and posterior, 7 Fundal/anterior, 8 Fundal/posterior, 9 Lateral/anterior, 10 Lateral/posterior, 11 Lateral/fundal	3156
hlkdat	34 week scan: Left kidney measurement date		547
hrkdat	34 week scan: Right kidney measurement date		542
hlkarea	34 week scan: Left kidney cross-sectional area (mm sq)		530
hrkarea	34 week scan: Right kidney cross-sectional area (mm sq)		523

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
hlklen	34 week scan: Left kidney length (mm)		546
hrklen	34 week scan: Right kidney length (mm)		540
hlkwid	34 week scan: Left kidney width (mm)		530
hrkwid	34 week scan: Right kidney width (mm)		523
hlkant	34 week scan: Left kidney AP (mm)		530
hrkant	34 week scan: Right kidney AP (mm)		524
hlkvol	34 week scan: Left kidney volume (mm cub)		529
hrkvol	34 week scan: Right kidney volume (mm cub)		520
htldat	34 week scan: TL date		175
htlside	34 week scan: TL side (when stated)	0 Left, 1 Right, 2 Unspecified	3156
htlm	34 week scan: TL measurement		3051
huaddat	34 week scan: Umbilical artery Doppler date		2995
huamax	34 week scan: Umbilical artery maximum systolic velocity mean		2978
huamin	34 week scan: Umbilical artery minimum systolic velocity mean		2978
huatamx	34 week scan: Umbilical artery time averaged maximum velocity mean		2975
huahr	34 week scan: Umbilical artery heart rate mean		2050
huapi	34 week scan: Umbilical artery pulsatility index mean		3001
huari	34 week scan: Umbilical artery resistance index mean		3000
huasd	34 week scan: Umbilical artery S/D ratio mean		2999
huaang	34 week scan: Umbilical artery angle mean		2593
o1yn	Other scan 1: Present	0 No, 1 Yes	3156
o1sdate	Other scan 1: Date		53
o1son	Other scan 1: Sonographer		25
o1mach	Other scan 1: Machine used	1 Aspen, 2 XP128, 3 Sequoia, 4 ATL, 5 Kretz initial machine, 6 Unspecified NHS machine, 7 Toshiba Powervision 6000, 8	3156

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
		Kretz second machine (2002 onwards)	
o1fh	Other scan 1: Fetal heart present		3
o1bpdm	Other scan 1: Biparietal diameter mean		24
o1hcm	Other scan 1: Head circumference mean		24
o1acm	Other scan 1: Abdominal circumference mean		15
o1flm	Other scan 1: Femur length mean		23
o1crlm	Other scan 1: Crown rump length mean		27
o1cerm	Other scan 1: Cerebellar diameter mean		12
o1hlm	Other scan 1: Humeral length mean		0
o1tcm	Other scan 1: Thoracic circumference mean		8
o2yn	Other scan 2: Present	0 No, 1 Yes	3156
o2sdate	Other scan 2: Date		5
o2son	Other scan 2: Sonographer		2
o2mach	Other scan 2: Machine used	1 Aspen, 2 XP128, 3 Sequoia, 4 ATL, 5 Kretz initial machine, 6 Unspecified NHS machine, 7 Toshiba Powervision 6000, 8 Kretz second machine (2002 onwards)	3156
o2fh	Other scan 2: Fetal heart present		1
o2bpdm	Other scan 2: Biparietal diameter mean		3
o2hcm	Other scan 2: Head circumference mean		3
o2acm	Other scan 2: Abdominal circumference mean		1
o2flm	Other scan 2: Femur length mean		2
o2crlm	Other scan 2: Crown rump length mean		2
o2cerm	Other scan 2: Cerebellar diameter mean		1
o2hlm	Other scan 2: Humeral length mean		0
o2tcm	Other scan 2: Thoracic circumference mean		0
gestset	Scan: How certain of LMP information	1 Certain, 2 Sure, 3 Uncertain	3156

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
gestsetg2	Scan: How certain of LMP information in 2 groups	0 Uncertain, 1 Certain/Sure	3156
edc	Scan: Estimated date of conception		3140
edcsource	Scan: Source of estimated date of conception	1 From declared date of conception (on hormonal treatment), 2 From declared date of conception (not on hormonal treatment), 3 From declared date of conception but no scan data in range to verify (on hormonal treatment), 4 From LMP data (verified by scan data), 5 From LMP data but no scan data in range to verify, 6 From scan data, 7 EDC can't be assigned (no declared date of conception uncertain menstrual dates & no scan data in range)	3156
edcfrom	Scan: Estimated date of conception derived from...	1 Declared date of conception, 2 LMP data, 3 Scan data	3156
infgr	In fetal growth rates analyses	0 No, 1 Yes	3156
excludefgr	Scan: Reason for excluding from fetal growth rate analyses (hierarchical)	0 Included, 1 Assisted conception, 2 LMP very uncertain or completely irregular cycle or cycle information not given, 3 On OCP before LMP, 4 EDD uncertain for other reason, 5 No dating range scan data, 6 > 14 day discrepancy LMP vs scan data or DDC vs scan data, 7 Gestation at birth implausibly long, 8 LMP date inconsistent with FPPT date (FPPT date reasonably consistent with scan data), 9 Menstrual data very discrepant from scan data although scan data just outside dating range	3156
dgest	Scan: Gestation at 11 week scan		2517
dgestfgr	Scan: Gestation at 11 week scan for fetal growth rate analyses		1676
ggest	Scan: Gestation at 19 week scan		3033
ggestfgr	Scan: Gestation at 19 week scan for fetal growth rate analyses		1945
hgest	Scan: Gestation at 34 week scan		3034
hgestfgr	Scan: Gestation at 34 week scan for fetal growth rate analyses		1920
dbpdrz	11 week scan: Royston BPD z-score		1661

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
gbpdrz	19 week scan: Royston BPD z-score		2957
hbpdrz	34 week scan: Royston BPD z-score		2896
dgbpdunrz	11-19 week scan: Unconditional Royston growth BPD z-score		1652
ghbpdunrz	19-34 week scan: Unconditional Royston growth BPD z-score		2738
dgbpdcrz	11-19 week scan: Conditional Royston BPD z-score		1652
ghbpdcrz	19-34 week scan: Conditional Royston BPD z-score		2738
dhcrz	11 week scan: Royston HC z-score		1630
ghcrz	19 week scan: Royston HC z-score		2956
hhcrz	34 week scan: Royston HC z-score		2902
dghcunrz	11-19 week scan: Unconditional Royston growth HC z-score		1620
ghhcunrz	19-34 week scan: Unconditional Royston growth HC z-score		2745
dghccrz	11-19 week scan: Conditional Royston HC z-score		1620
ghhccrz	19-34 week scan: Conditional Royston HC z-score		2745
dacrz	11 week scan: Royston AC z-score		1533
gacrz	19 week scan: Royston AC z-score		2945
hacrz	34 week scan: Royston AC z-score		3033
dgacunrz	11-19 week scan: Unconditional Royston growth AC z-score		1524
ghacunrz	19-34 week scan: Unconditional Royston growth AC z-score		2849
dgaccrz	11-19 week scan: Conditional Royston AC z-score		1524
ghaccrz	19-34 week scan: Conditional Royston AC z-score		2849
dflrz	11 week scan: Royston FL z-score		647
gflrz	19 week scan: Royston FL z-score		2960
hflrz	34 week scan: Royston FL z-score		3032
dgflunrz	11-19 week scan: Unconditional Royston growth FL z-score		645
ghflunrz	19-34 week scan: Unconditional Royston growth FL z-score		2857
dgflcrz	11-19 week scan: Conditional Royston FL z-score		645

SWS Data Dictionary - Fetal ultrasound

varname	varlabel	vallabel	n
ghflcrz	19-34 week scan: Conditional Royston FL z-score		2857
dcrlrz	11 week scan: Royston CRL z-score		2148
gcerrz	19 week scan: Royston CER z-score		2868
ghlrz	19 week scan: Royston HL z-score		693
hhlrz	34 week scan: Royston HL z-score		479
ghhlunrz	19-34 week scan: Unconditional Royston growth HL z-score		479
ghhlcrz	19-34 week scan: Conditional Royston HL z-score		479
gtcrz	19 week scan: Royston TC z-score		2861
htcrz	34 week scan: Royston TC z-score		2848
ghtcunrz	19-34 week scan: Unconditional Royston growth TC z-score		2848
ghtccrz	19-34 week scan: Conditional Royston TC z-score		2848

SWS Data Dictionary - 34wk liver blood flow

varname	varlabel	vallabel	n
swsid	SWS ID		872
hscanner	LP U/S: Scanner	1 Guttorm, 2 Corinne	872
h36mcapi	LP 36 wk: Mean MCA pulsatility index		153
h34date	LP 34 wk: Date		142
uvdiam34	LP 34 wk: UV diameter (mm)		142
uvflow34	LP 34 wk: UV flow		141
luvflow34	LP 34 wk: Log (UV flow)		141
h36date	LP 36 wk: Date		808
uvdiam36	LP 36 wk: UV diameter (mm)		804
uvflow36	LP 36 wk: UV flow		799
luvflow36	LP 36 wk: Log (UV flow)		799
dvdiam36	LP 34 wk: DV diameter (mm)		723
dvflow36	LP 36 wk: DV flow		722
sdvflow36	LP 36 wk: Sqrt (DV flow)		722
dvratio36	LP 36 wk: Percentage shunting		722
sdvratio36	LP 36 wk: Sqrt (percentage shunting)		722
totlivfl36	LP 36 wk: Total liver flow		722
stotlivfl36	LP 36 wk: Sqrt (total liver flow)		722
ac36	LP 36 wk: Abdominal circumference		743

SWS Data Dictionary - 34wk fetal mid-carotid artery

varname	varlabel	vallabel	n
swsid	SWS ID		1926
h34mcasc	LP 34 week MCA: Source of data	1 Later scans, 2 Guttorm's liver scans	1926
h34mcat	LP 34 week MCA: Date of MCA scan		1357
h34mcamax	LP 34 week MCA: Mean MCA max (cm/s)		1806
h34mcamin	LP 34 week MCA: Mean MCA min (cm/s)		1806
h34mcatmx	LP 34 week MCA: Mean MCA tamx (cm/s)		1806
h34mcahr	LP 34 week MCA: Mean MCA HR		1276
h34mcapi	LP 34 week MCA: Mean MCA pulsatility index		1806
h34mcari	LP 34 week MCA: Mean MCA ri		1806
h34mcasd	LP 34 week MCA: Mean MCA sd		1789
h34mcaang	LP 34 week MCA: Mean MCA ang		1351
h34radat	LP 34 week MCA: Date of RA scan		1042
h34ramax	LP 34 week MCA: Mean RA max (cm/s)		1398
h34ramin	LP 34 week MCA: Mean RA min (cm/s)		1398
h34ratmx	LP 34 week MCA: Mean RA tamx (cm/s)		1398
h34rahr	LP 34 week MCA: Mean RA HR		952
h34rapi	LP 34 week MCA: Mean RA pulsatility index		1398
h34rari	LP 34 week MCA: Mean RA ri		1398
h34rasd	LP 34 week MCA: Mean RA sd		1323
h34raang	LP 34 week MCA: Mean RA ang		1038

SWS Data Dictionary - 19wk and 34wk fetal femur measures

varname	varlabel	vallabel	n
swsid	SWSID		517
sex	Sex	1 Male, 2 Female	517
date19	Date of 19 week scan		517
gest19	Gestation 19 weeks		515
gestwk19	Gestation at 19 week scan in weeks		515
flc19	Femur length (con) 19 week	adjusted for gestation	508
fmsts19	Femoral mid-shaft TS 19 week	adjusted for gestation	502
fmsap19	Femoral mid-shaft AP 19 week	adjusted for gestation	330
msst19	Mid-shaft skin thickness 19 week	adjusted for gestation	501
fmscsa19	Femoral mid-shaft CSA 19 week	adjusted for gestation	500
mtcsa19	Mid-thigh CSA 19 week	adjusted for gestation	480
dmtmcsa19	Derived (actual) muscle CSA 19 week	adjusted for gestation	477
fpap19	Femoral proximal AP 19 week	adjusted for gestation	329
fdap19	Femoral distal AP 19 week	adjusted for gestation	323
fpcs19	Femoral proximal CSA 19 week	adjusted for gestation	488
fdcs19	Femoral distal CSA 19 week	adjusted for gestation	479
fv19	Femur volume 19 week	adjusted for gestation	484
tv19	Thigh volume 19 week	adjusted for gestation	431
dmv19	Derived (actual) muscle volume 19 week	adjusted for gestation	429
ptf19	Proportion of thigh that is femur 19 weeks	adjusted for gestation	431
ptm19	Proportion of thigh that is muscle 19 weeks	adjusted for gestation	427
pts19	Proportion of thigh that is skin and fat 19 weeks	adjusted for gestation	427
sv19	Skin volume 19 weeks	adjusted for gestation	427
fmsapts19	AP - TS at mid-shaft 19 weeks	adjusted for gestation	330
fpdcsa19	Femoral (proximal - distal) CSA 19 weeks	adjusted for gestation	475
gest34	Gestation 34 weeks		493

SWS Data Dictionary - 19wk and 34wk fetal femur measures

varname	varlabel	vallabel	n
date34	Date of 34 week scan		501
gestwk34	Gestation at 34 week scan in weeks		493
flc34	Femur length (con) 34 week	adjusted for gestation	491
fmsts34	Femoral mid-shaft TS 34 week	adjusted for gestation	488
fmsap34	Femoral mid-shaft AP 34 week	adjusted for gestation	333
msst34	Mid-shaft skin thickness 34 week	adjusted for gestation	487
fmscsa34	Femoral mid-shaft CSA 34 week	adjusted for gestation	489
mtcsa34	Mid-thigh CSA 34 week	adjusted for gestation	463
dmtmcsa34	Derived (actual) muscle CSA 34 week	adjusted for gestation	466
fpap34	Femoral proximal AP 34 week	adjusted for gestation	330
fdap34	Femoral distal AP 34 week	adjusted for gestation	326
fpca34	Femoral proximal CSA 34 week	adjusted for gestation	470
fdca34	Femoral distal CSA 34 week	adjusted for gestation	468
fv34	Femur volume 34 week	adjusted for gestation	483
tv34	Thigh volume 34 week	adjusted for gestation	428
dmv34	Derived (actual) muscle volume 34 week	adjusted for gestation	429
ptf34	Proportion of thigh that is femur 34 weeks	adjusted for gestation	428
ptm34	Proportion of thigh that is muscle 34 weeks	adjusted for gestation	427
pts34	Proportion of thigh that is skin and fat 34 weeks	adjusted for gestation	427
sv34	Skin volume 34 weeks	adjusted for gestation	427
fmsapts34	AP - TS at mid-shaft 34 weeks	adjusted for gestation	333
fpdca34	Femoral (proximal - distal) CSA 34 weeks	adjusted for gestation	462
ztdiff	Thigh volume growth velocity 19-34 weeks		368
zsvdiff	Skin volume growth velocity 19-34 weeks		364
zdmvdiff	Derived (actual) muscle volume growth velocity 19-34 weeks		366

SWS Data Dictionary - 19wk and 34wk fetal femur measures

varname	varlabel	vallabel	n
zfvdiff	Femur volume growth velocity 19-34 weeks		454
zflcdiff	Femur length (con) growth velocity 19-34 weeks		482
zfpcsadiff	Femur proximal CSA growth velocity 19-34 weeks		446
zfmcsadiff	Femur mid-shaft CSA growth velocity 19-34 weeks		472
zfdcsadiff	Femur distal CSA growth velocity 19-34 weeks		434
birthgest	Gestation at birth		517
cbwt	Birthweight		515
dxagest	Gestation at DXA		292

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
swsid	SWS ID		3156
jdob	Ob: Date of birth		3156
jhypog	Ob: Neonatal hypoglycaemia	0 No, 1 Yes	3156
jbrthab	Ob: Birth abnormality	0 No, 1 Yes	3156
jabcode1	Ob: Abnormality code 1	1 Congenital dislocation of the hip, 2 Enlarged renal pelvis on ultrasound, 3 Clicky hips, 4 Fixed flexion deformity of knee, 5 Micrognathia, 6 Birth mark, 7 Undescended testicle, 8 Talipes, 9 Accessory auricle, 10 Chylothorax, 11 Cleft lip, 12 Tongue tie, 13 Single palmar crease, 14 Echogenetic bowel, 15 Accessory nipple, 16 Transposition of the great arteries, 17 Bilateral hydroceles, 18 Pulmonary hypertension ?cause, 19 Coccygeal teratoma, 20 Fractured clavicle, 21 Hypospadias, 22 Accessory digit, 23 Calcaneovalgus, 24 Sacral dimple, 25 Erb?s palsy, 26 Heart murmur, 27 Positional talipes, 28 Raised skin lesion, 29 Umbilical hernia, 30 Cleft palate, 31 Digit deformity, 32 Hole in the ear lobe, 33 Kidney abnormality on scan, 34 Skin tags, 35 Haemangioma, 36 Situs inversus totalis, 37 Bony deformity of skull, 38 Bell?s palsy, 39 Pulmonary stenosis, 40 Chromosomal abnormalities, 41 Webbed toes, 42 Hydrocephalus, 43 Eye abnormality, 44 Single umbilical artery, 45 Gallstones on scan, 46 Exomphalos, 47 Duodenal atresia, 48 Rib and vertebra deformities, 49 Dandy Walker Syndrome, 50 Duodenal atresia, 51 Leg asymmetry	3156
jabcode2	Ob: Abnormality code 2	1 Congenital dislocation of the hip, 2 Enlarged renal pelvis on ultrasound, 3 Clicky hips, 4 Fixed flexion deformity of knee, 5 Micrognathia, 6 Birth mark, 7 Undescended testicle, 8 Talipes, 9 Accessory auricle, 10 Chylothorax, 11 Cleft lip, 12 Tongue tie, 13 Single palmar crease, 14 Echogenetic bowel, 15 Accessory nipple, 16 Transposition of the great arteries, 17 Bilateral hydroceles, 18 Pulmonary hypertension ?cause, 19 Coccygeal teratoma, 20 Fractured clavicle, 21 Hypospadias, 22 Accessory digit, 23 Calcaneovalgus, 24 Sacral dimple, 25 Erb?s palsy, 26 Heart murmur, 27 Positional talipes, 28 Raised skin lesion, 29 Umbilical hernia, 30 Cleft palate, 31 Digit deformity, 32 Hole in the ear lobe, 33 Kidney abnormality on scan, 34 Skin tags, 35 Haemangioma, 36 Situs inversus totalis, 37 Bony deformity of skull, 38 Bell?s palsy, 39 Pulmonary stenosis, 40 Chromosomal abnormalities, 41 Webbed toes, 42 Hydrocephalus, 43 Eye abnormality, 44 Single	3156

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
jabcode3	Ob: Abnormality code 3	umbilical artery, 45 Gallstones on scan, 46 Exomphalos, 47 Duodenal atresia, 48 Rib and vertebra deformities, 49 Dandy Walker Syndrome, 50 Duodenal atresia, 51 Leg asymmetry 1 Congenital dislocation of the hip, 2 Enlarged renal pelvis on ultrasound, 3 Clicky hips, 4 Fixed flexion deformity of knee, 5 Micrognathia, 6 Birth mark, 7 Undescended testicle, 8 Talipes, 9 Accessory auricle, 10 Chylothorax, 11 Cleft lip, 12 Tongue tie, 13 Single palmar crease, 14 Echogenetic bowel, 15 Accessory nipple, 16 Transposition of the great arteries, 17 Bilateral hydroceles, 18 Pulmonary hypertension ?cause, 19 Coccygeal teratoma, 20 Fractured clavicle, 21 Hypospadias, 22 Accessory digit, 23 Calcaneovalgus, 24 Sacral dimple, 25 Erb?s palsy, 26 Heart murmur, 27 Positional talipes, 28 Raised skin lesion, 29 Umbilical hernia, 30 Cleft palate, 31 Digit deformity, 32 Hole in the ear lobe, 33 Kidney abnormality on scan, 34 Skin tags, 35 Haemangioma, 36 Situs inversus totalis, 37 Bony deformity of skull, 38 Bell?s palsy, 39 Pulmonary stenosis, 40 Chromosomal abnormalities, 41 Webbed toes, 42 Hydrocephalus, 43 Eye abnormality, 44 Single umbilical artery, 45 Gallstones on scan, 46 Exomphalos, 47 Duodenal atresia, 48 Rib and vertebra deformities, 49 Dandy Walker Syndrome, 50 Duodenal atresia, 51 Leg asymmetry	3156
iwork34	Ob: In paid work at 34 weeks		2950
idlwdat	Ob: Date last worked		1470
jlftime	Ob: Time baby's last feed finished		2885
jlftype	Ob: How has baby been fed since delivery?	0 NGT + breast + IVI, 1 Breast, 2 Bottle, 3 Both, 4 NGT - breast milk, 5 NGT - formula, 6 NG formula & IVI, 7 IVI, 8 Oral formulation, 9 Not known	3156
jbtype1	Ob: Bottle type 1	1 Farley's First, 2 Wyeth SMA Gold, 3 C&G Premium, 4 Other	3156
jbtype2	Ob: Bottle type 2	1 Farley's First, 2 Wyeth SMA Gold, 3 C&G Premium, 4 Other	3156
jbtypeo	Ob: Baby bottle type other - specify		62
jfdint	Ob: How do you intend to feed baby when you go home	1 Breast, 2 Bottle	3156
jbotbr	Ob: Intend to feed brand if bottle	1 Farley's First, 2 Wyeth SMA Gold, 3 C&G Premium, 4 Other	3156

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
jmsdat	Ob: Date of measurement		2941
jagem5	Ob: Age at measurement (days)		2941
joccfr	Ob: Head circumference (cm) (mean of three measurements)		2939
jmuac	Ob: Mid-upper arm circumference (cm) (mean of three measurements)		2938
jchst	Ob: Chest circumference (cm) (mean of three measurements)		2937
jtri	Ob: Triceps skinfold (mm) (mean of three measurements)		2923
jsub	Ob: Subscapular skinfold (mm) (mean of three measurements)		2921
jthigh	Ob: Thigh skinfold (mm) (mean of three measurements)		2920
jabdo	Ob: Abdominal circumference (cm) (mean of three measurements)		2934
jcrmp	Ob: Crown-rump length (cm) (mean of three measurements)	adj. min. carriage	
jcrhl	Ob: Crown-heel length (cm) (mean of three measurements)	adj. min. carriage	
jbmi	Ob: BMI (kg/m ²)		2893
jmsmeas	Ob: Measurer		2926
iuti	Ob: Previous history of UTI/cystitis	0 No, 1 Yes	3156
iinfert	Ob: Previous infertility investigations	0 No, 1 Yes	3156
ifhyp	Ob: Family history of hypertension	0 No, 1 Yes, 2 Adopted	3156
ifdiab	Ob: Family history of diabetes	0 No, 1 Yes, 2 Adopted	3156
indat1	Ob: Blood pressure date 1		3005
ibpsys1	Ob: Systolic blood pressure 1		2978

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
ibpdia1	Ob: Diastolic blood pressure 1		2975
indat2	Ob: Blood pressure date 2		3003
ibpsys2	Ob: Systolic blood pressure 2		2961
ibpdia2	Ob: Diastolic blood pressure 2		2955
indat3	Ob: Blood pressure date 3		3003
ibpsys3	Ob: Systolic blood pressure 3		2980
ibpdia3	Ob: Diastolic blood pressure 3		2980
indat4	Ob: Blood pressure date 4		2997
ibpsys4	Ob: Systolic blood pressure 4		2970
ibpdia4	Ob: Diastolic blood pressure 4		2967
indat5	Ob: Blood pressure date 5		2990
ibpsys5	Ob: Systolic blood pressure 5		2966
ibpdia5	Ob: Diastolic blood pressure 5		2961
indat6	Ob: Blood pressure date 6		2962
ibpsys6	Ob: Systolic blood pressure 6		2943
ibpdia6	Ob: Diastolic blood pressure 6		2944
indat7	Ob: Blood pressure date 7		2901
ibpsys7	Ob: Systolic blood pressure 7		2881
ibpdia7	Ob: Diastolic blood pressure 7		2880
indat8	Ob: Blood pressure date 8		2769
ibpsys8	Ob: Systolic blood pressure 8		2749
ibpdia8	Ob: Diastolic blood pressure 8		2742
indat9	Ob: Blood pressure date 9		2488
ibpsys9	Ob: Systolic blood pressure 9		2473
ibpdia9	Ob: Diastolic blood pressure 9		2471
indat10	Ob: Blood pressure date 10		2150

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
ibpsys10	Ob: Systolic blood pressure 10		2126
ibpdia10	Ob: Diastolic blood pressure 10		2124
indat11	Ob: Blood pressure date 11		1761
ibpsys11	Ob: Systolic blood pressure 11		1748
ibpdia11	Ob: Diastolic blood pressure 11		1748
indat12	Ob: Blood pressure date 12		1363
ibpsys12	Ob: Systolic blood pressure 12		1354
ibpdia12	Ob: Diastolic blood pressure 12		1353
indat13	Ob: Blood pressure date 13		987
ibpsys13	Ob: Systolic blood pressure 13		980
ibpdia13	Ob: Diastolic blood pressure 13		979
indat14	Ob: Blood pressure date 14		710
ibpsys14	Ob: Systolic blood pressure 14		705
ibpdia14	Ob: Diastolic blood pressure 14		706
indat15	Ob: Blood pressure date 15		466
ibpsys15	Ob: Systolic blood pressure 15		458
ibpdia15	Ob: Diastolic blood pressure 15		456
indat16	Ob: Blood pressure date 16		321
ibpsys16	Ob: Systolic blood pressure 16		318
ibpdia16	Ob: Diastolic blood pressure 16		318
indat17	Ob: Blood pressure date 17		230
ibpsys17	Ob: Systolic blood pressure 17		226
ibpdia17	Ob: Diastolic blood pressure 17		226
indat18	Ob: Blood pressure date 18		169
ibpsys18	Ob: Systolic blood pressure 18		168
ibpdia18	Ob: Diastolic blood pressure 18		168

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
indat19	Ob: Blood pressure date 19		138
ibpsys19	Ob: Systolic blood pressure 19		138
ibpdia19	Ob: Diastolic blood pressure 19		138
indat20	Ob: Blood pressure date 20		109
ibpsys20	Ob: Systolic blood pressure 20		107
ibpdia20	Ob: Diastolic blood pressure 20		107
indat21	Ob: Blood pressure date 21		91
ibpsys21	Ob: Systolic blood pressure 21		89
ibpdia21	Ob: Diastolic blood pressure 21		89
indat22	Ob: Blood pressure date 22		72
ibpsys22	Ob: Systolic blood pressure 22		72
ibpdia22	Ob: Diastolic blood pressure 22		72
indat23	Ob: Blood pressure date 23		54
ibpsys23	Ob: Systolic blood pressure 23		54
ibpdia23	Ob: Diastolic blood pressure 23		54
indat24	Ob: Blood pressure date 24		37
ibpsys24	Ob: Systolic blood pressure 24		37
ibpdia24	Ob: Diastolic blood pressure 24		37
indat25	Ob: Blood pressure date 25		18
ibpsys25	Ob: Systolic blood pressure 25		18
ibpdia25	Ob: Diastolic blood pressure 25		17
ithrab	Ob: Threatened abortion (vag. bleeding < 28 wks)	0 No, 1 Yes, 2 Loss of co-twin	3156
iahaem	Ob: Antepartum haemorrhage	0 No, 1 Yes	3156
iamnio	Ob: Amniocentesis performed	0 No, 1 Yes	3156
icvs	Ob: Chorconic villus sampling	0 No, 1 Yes	3156

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
igrthr	Ob: Clinical suspicion of growth retardation	0 No, 1 Yes	3156
iblgp	Ob: Maternal blood group	0 A, 1 B, 2 AB, 3 O	3156
irhesus	Ob: Rhesus positive/negative	0 Positive, 1 Negative	3156
imodel	Ob: Mode of delivery	1 Normal/spontaneous, 2 Forceps, 3 LSCS, 4 Ventouse	3156
imdreas1	Ob: Mode of delivery reason 1	1 Fetal tachycardia, 2 Previous CS, 3 Fetal distress/bradycardia/meconium, 4 APH in labour, 5 IUGR, 6 2nd stage delay, 7 1st stage delay, 8 Breech, 9 Transverse lie, 10 Abruptio, 11 PET, 12 Failed forceps/ventouse, 13 Failed induction, 14 Small pelvis, 15 Post term, 16 Placenta praevia, 17 PROM & meconium, 18 Decreased FM & poor CTG, 19 Deep Transverse Arrest, 20 Brow presentation	3156
imdreas2	Ob: Mode of delivery reason 2	1 Fetal tachycardia, 2 Previous CS, 3 Fetal distress/bradycardia/meconium, 4 APH in labour, 5 IUGR, 6 2nd stage delay, 7 1st stage delay, 8 Breech, 9 Transverse lie, 10 Abruptio, 11 PET, 12 Failed forceps/ventouse, 13 Failed induction, 14 Small pelvis, 15 Post term, 16 Placenta praevia, 17 PROM & meconium, 18 Decreased FM & poor CTG, 19 Deep Transverse Arrest, 20 Brow presentation	3156
ipres	Ob: Presentation	1 Vx/cephalic, 2 Breech, 3 Other	3156
ilabd1h	Ob: Labour duration stage 1 (hours)		2504
ilabd1m	Ob: Labour duration stage 1 (minutes)		2503
ilabd2h	Ob: Labour duration stage 2 (hours)		2417
ilabd2m	Ob: Labour duration stage 2 (minutes)		2423
ilabd3h	Ob: Labour duration stage 3 (hours)		2442
ilabd3m	Ob: Labour duration stage 3 (minutes)		2464
iftldis	Ob: Fetal distress	0 No, 1 Yes	3156
idisevid	Ob: Evidence of fetal distress	1 CTG only, 2 CTG + FBS, 3 CTG + CBpH	3156
imecon	Ob: Meconium	0 No, 1 Yes	3156
iocomp1	Ob: Other complications of labour 1	1 Prolonged rupture of membranes, 2 Prolonged 3rd stage, 3 Syntocinon IVI, 4 Cord around neck, 5 Pre-eclampsia, 6 PPH, 7 Shoulder dystocia, 8 Manual removal retained	3156

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
		placenta, 9 Premature labour, 10 Persistent OP, 11 Abruptio, 12 PROM & premature labour, 13 Dexamethasone given	
iocomp2	Ob: Other complications of labour 2	1 Prolonged rupture of membranes, 2 Prolonged 3rd stage, 3 Syntocinon IVI, 4 Cord around neck, 5 Pre-eclampsia, 6 PPH, 7 Shoulder dystocia, 8 Manual removal retained placenta, 9 Premature labour, 10 Persistent OP, 11 Abruptio, 12 PROM & premature labour, 13 Dexamethasone given	3156
irpplot	Ob: Retroplacental clot	0 No, 1 Yes	3156
icalcf	Ob: Calcification	0 No, 1 Yes	3156
iinfarct	Ob: Infarction	0 No, 1 Yes	3156
ipoth1	Ob: Other placental issue1	1 Gritty, 2 Succ lobe, 3 Clot between membranes, 4 Pale, 5 Thin, 6 Grey, 7 Looked unhealthy	3156
ipoth2	Ob: Other placental issue 2	1 Gritty, 2 Succ lobe, 3 Clot between membranes, 4 Pale, 5 Thin, 6 Grey, 7 Looked unhealthy	3156
iplwt	Ob: Placental weight		2735
imembran	Ob: Membranes	0 Complete, 1 Doubtful, 2 Incomplete, 9 Not charted	3156
ivessel	Ob: Number of vessels		3016
ibloss	Ob: Blood loss (ml)		3025
jsex	Ob: Sex	1 Male, 2 Female	3156
jbwt	Ob: Birthweight		3119
japg1	Ob: Apgar score at 1 minute		3031
japg5	Ob: Apgar score at 5 minutes		3026
jscbu	Ob: Admitted to SCBU	0 No, 1 Yes	3156
jtemp	Ob: Temperature (degrees celcius)		2382
ilabons	Ob: Labour onset	0 Spont/Normal, 1 Elective CS, 2 ARM/Other surgical, 3 IV oxytocin, 4 IM/Nasal/Buccal oxytocin, 5 Other oxytocin agent, 6 ARM and oxytocin, 7 Other induction, 8 Prostin, 9 ARM	
itear	Ob: Tear	0 Nil, 1 1st degree, 2 2nd degree, 3 3rd degree, 4 Episiotomy, 5 C Section, 8	3156

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
ipldel	Ob: Placental delivery	1 Simple, 2 CCT, 3 Manual	3156
iplac	Ob: Placenta complete	1 Complete, 2 Incomplete, 3 Uncertain	3156
iamniof	Ob: Amniotic fluid samples taken	0 No, 1 Yes	3156
iplsdat	Ob: Date of placental sample		2522
icbldat	Ob: Date cord blood separated		2371
iumbc	Ob: Umbilical cord	0 No, 1 Yes	3156
icomm1c	Ob: Fieldworker comments 1	1 No A/N records, 2 Obvious dry skin on feet, 3 Haemolysed serum, 4 No EDTA sample, 5 True knot in cord, 6 No plasma sample, 7 Community delivery , 8 On antihypertensives, 9 Not measured ? missed, 10 Not measured ? too sick / prem, 11 No serum sample, 12 Placental samples from fetal side, 13 Stillborn, 14 Born at home, 15 Placenta sent to histology, 16 Haemolysed plasma, 17 Born on the ward, 18 Preconception chemo, 19 Olighydramnious on scan, 20 Polyhydramnious on scan, 21 Cephalohaematoma, 22 Gestational diabetes, 23 HELLP / severe PET, 24 Jittery baby, 25 No length measured as prem, 26 Low sugar diet for IGT, 27 Maternal dexamethasone given, 28 CRL not done ? coccygeal teratoma, 29 Borderline GTT, 30 Crohn?s disease on steroids, 31 Dry face, 32 On HRT at conception, 33 Delivered at Winchester, 34 On heparin throughout for prev PE, 41 Blood not fridged post delivery, 42 Maternal blood transfusion, 43 Delivered at Poole	3156
icomm2c	Ob: Fieldworker comments 2	1 No A/N records, 2 Obvious dry skin on feet, 3 Haemolysed serum, 4 No EDTA sample, 5 True knot in cord, 6 No plasma sample, 7 Community delivery , 8 On antihypertensives, 9 Not measured ? missed, 10 Not measured ? too sick / prem, 11 No serum sample, 12 Placental samples from fetal side, 13 Stillborn, 14 Born at home, 15 Placenta sent to histology, 16 Haemolysed plasma, 17 Born on the ward, 18 Preconception chemo, 19 Olighydramnious on scan, 20 Polyhydramnious on scan, 21 Cephalohaematoma, 22 Gestational diabetes, 23 HELLP / severe PET, 24 Jittery baby, 25 No length measured as prem, 26 Low sugar diet for IGT, 27 Maternal dexamethasone given, 28 CRL not done ? coccygeal teratoma, 29 Borderline GTT, 30 Crohn?s disease on steroids, 31 Dry face, 32 On HRT at conception, 33 Delivered at Winchester, 34 On heparin throughout for prev PE, 41 Blood not fridged post delivery, 42 Maternal blood transfusion, 43 Delivered at	3156

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
icomm3c	Ob: Fieldworker comments 3	Poole 1 No A/N records, 2 Obvious dry skin on feet, 3 Haemolysed serum, 4 No EDTA sample, 5 True knot in cord, 6 No plasma sample, 7 Community delivery , 8 On antihypertensives, 9 Not measured ? missed, 10 Not measured ? too sick / prem, 11 No serum sample, 12 Placental samples from fetal side, 13 Stillborn, 14 Born at home, 15 Placenta sent to histology, 16 Haemolysed plasma, 17 Born on the ward, 18 Preconception chemo, 19 Olighydramnious on scan, 20 Polyhydramnious on scan, 21 Cephalohaematoma, 22 Gestational diabetes, 23 HELLP / severe PET, 24 Jittery baby, 25 No length measured as prem, 26 Low sugar diet for IGT, 27 Maternal dexamethasone given, 28 CRL not done ? coccygeal teratoma, 29 Borderline GTT, 30 Crohn?s disease on steroids, 31 Dry face, 32 On HRT at conception, 33 Delivered at Winchester, 34 On heparin throughout for prev PE, 41 Blood not fridged post delivery, 42 Maternal blood transfusion, 43 Delivered at Poole	3156
ipihyp	Ob: Known pregnancy-induced hypertension	0 No, 1 Yes	3156
ipreecl	Ob: Known pre-eclampsia	0 No, 1 Yes	3156
idiab	Ob: Known Gestational diabetes	0 No, 1 Yes	3156
jedd	Ob: Estimated date of delivery - Elaine		3156
jbwtcgfz	Ob: Birthweight CGF z-score		3119
jcrhlcgfz	Ob: Crown-heel length CGF z-score		2900
jbmicgfz	Ob: BMI CGF z-score		2892
joccfrcgfz	Ob: Head circumference CGF z-score		2939
jbwtukwhoz	Ob: Infant's weight UK-WHO z-score		3119
jcrhlukwhoz	Ob: Infant's length UK-WHO z-score		2901
joccfrukwhoz	Ob: Infant's head circumference UK-WHO z-score		2939
jchstrz	Ob: Royston chest z-score		2937
joccfrrz	Ob: Royston head circumference z-score		2939

SWS Data Dictionary - Obstetric full questionnaire and notes (cleaned variables only)

varname	varlabel	vallabel	n
jgestelaine	Ob: Gestational age - Elaine		3156
jgest40elaine	Ob: Weeks early/late - Elaine		3156
jgest	Ob: Gestation at birth		3125
jgestfgr	Ob: Gestation at birth for fetal growth rate analyses		1974
jbestgest	Ob: Gestational age - from LMP data	or U/S scan or Elaine	
jbestgest40	Ob: Weeks early/late - from LMP data	or U/S scan or Elaine	

SWS Data Dictionary - Obstetric nutrients from supplements

varname	varlabel	vallabel	n
swsid	SWS ID		2292
iswater	Ob supp: Water (g/day)		2292
istotnit	Ob supp: Total nitrogen (g/day)		2292
isprot	Ob supp: Protein (g/day)		2292
istotfat	Ob supp: Total fat (g/day)		2292
ischo	Ob supp: Carbohydrate (g/day)		2292
iskcal	Ob supp: Energy (kcal/day)		2292
iskj	Ob supp: Energy (kJ/day)		2292
istarch	Ob supp: Starch (g/day)		2292
istotsug	Ob supp: Total sugars (g/day)		2292
issfa	Ob supp: Saturated fat (g/day)		2292
ismfa	Ob supp: Monounsaturated fat (g/day)		2292
ispufa	Ob supp: Polyunsaturated fat (g/day)		2292
ischol	Ob supp: Cholesterol (mg/day)		2292
isdfs	Ob supp: Fibre - Southgate method (g/day)		2292
isdfe	Ob supp: Fibre - Englyst method (g/day)		2292
isna	Ob supp: Sodium (mg/day)		2292
isk	Ob supp: Potassium (mg/day)		2292
isca	Ob supp: Calcium (mg/day)		2292
ismg	Ob supp: Magnesium (mg/day)		2292
isp	Ob supp: Phosphorus (mg/day)		2292
isfe	Ob supp: Iron (mg/day)		2292
iscu	Ob supp: Copper (mg/day)		2292
iszn	Ob supp: Zinc (mg/day)		2292
iscl	Ob supp: Chlorine (mg/day)		2292

SWS Data Dictionary - Obstetric nutrients from supplements

varname	varlabel	vallabel	n
ismn	Ob supp: Manganese (mg/day)		2292
isse	Ob supp: Selenium (ug/day)		2292
isi	Ob supp: Iodine (ug/day)		2292
isbor	Ob supp: Boron (ug/day)		2292
iscr	Ob supp: Chromium (ug/day)		2292
ismo	Ob supp: Molybdenum (mg/day)		2292
isret	Ob supp: Retinol (ug/day)		2292
iscarot	Ob supp: Carotene (ug/day)		2292
isvitd	Ob supp: Vitamin D (ug/day)		2292
isvite	Ob supp: Vitamin E (mg/day)		2292
isthiam	Ob supp: Thiamin (mg/day)		2292
isribofl	Ob supp: Riboflavin (mg/day)		2292
isniacin	Ob supp: Niacin (mg/day)		2292
isb6	Ob supp: Vitamin B6 (mg/day)		2292
isb12	Ob supp: Vitamin B12 (ug/day)		2292
isfolate	Ob supp: Folate (ug/day)		2292
ispantot	Ob supp: Pantothenate (mg/day)		2292
isbiotin	Ob supp: Biotin (ug/day)		2292
isvitc	Ob supp: Vitamin C (mg/day)		2292
isvitk	Ob supp: Vitamin K (ug/day)		2292
isnicke	Ob supp: Nickel (ug/day)		2292
issilicon	Ob supp: Silicon (mg/day)		2292
istin	Ob supp: Tin (ug/day)		2292
isvanad	Ob supp: Vanadium (ug/day)		2292
isco	Ob supp: Cobalt (ug/day)		2292

SWS Data Dictionary - Obstetric nutrients from supplements

varname	varlabel	vallabel	n
isalin	Ob supp: Linoleic acid (mg/day)		2292
isalinol	Ob supp: Alpha linolenic acid (mg/day)		1108
isgla	Ob supp: Gamma linolenic acid (mg/day)		2292
isepa	Ob supp: Eicosapentaenoic acid (EPA) (mg/day)		2292
isdha	Ob supp: Docosahexaenoic acid (DHA) (mg/day)		2292
ispaba	Ob supp: Para-benzanoic acid (ug/day)		2292
ischolin	Ob supp: Choline (ug/day)		2292
isinosit	Ob supp: Inositol (ug/day)		2292
isbiofla	Ob supp: Bioflavonoids (mg/day)		2292
ishesp	Ob supp: Hesperidin (mg/day)		2292
isquerc	Ob supp: Quercetin (mg/day)		2292
isrutin	Ob supp: Rutin (mg/day)		2292
isgarlic	Ob supp: Garlic (mg/day)		2292
isginsen	Ob supp: Ginseng (mg/day)		2292
isvaleri	Ob supp: Valerian (mg/day)		2292
islemb	Ob supp: Lemon balm (mg/day)		2292
iscoeq10	Ob supp: CoE Q10 (ug/day)		2292
isleu	Ob supp: Leucine (mg/day)		2292
isile	Ob supp: Isoleucine (mg/day)		2292
isval	Ob supp: Valine (mg/day)		2292
islys	Ob supp: Lysine (mg/day)		2292
isthr	Ob supp: Threonine (mg/day)		2292
ismet	Ob supp: Methionine (mg/day)		2292
isphe	Ob supp: Phenylalanine (mg/day)		2292

SWS Data Dictionary - Obstetric nutrients from supplements

varname	varlabel	vallabel	n
istrp	Ob supp: Tryptophan (mg/day)		2292
ishis	Ob supp: Histidine (mg/day)		2292
iscys	Ob supp: Cysteine (mg/day)		2292
isty	Ob supp: Tyrosine (mg/day)		2292
isgly	Ob supp: Glycine (mg/day)		2292
isarg	Ob supp: Arginine (mg/day)		2292
ispro	Ob supp: Proline (mg/day)		2292
isglu	Ob supp: Glutamic acid (mg/day)		2292
isasp	Ob supp: Aspartic acid (mg/day)		2292
isser	Ob supp: Serine (mg/day)		2292
isala	Ob supp: Alanine (mg/day)		2292
isorn	Ob supp: Ornithine (mg/day)		2292
ishyp	Ob supp: Hydroxyproline (mg/day)		2292
istau	Ob supp: Taurine (mg/day)		2292

SWS Data Dictionary - Neonatal DXA

varname	varlabel	vallabel	n
swsid	SWS ID		1003
idxadate	Baby DXA: Date		1003
idxaage	Baby DXA: Age (days)		1003
idxawt	Baby DXA: Weight from DXA (kg) (BMC + lean + fat)		1003
idxawtagsa	Baby DXA: Weight from DXA (kg) (BMC + lean + fat), adjusted for gestational age,		1003
itotare	Baby DXA: Total area (cm sq)		1003
itotareagsa	Baby DXA: Total area (cm sq), adjusted for gestational age, sex and age		1003
itotbmc	Baby DXA: Total BMC (kg)		1003
itotbmcagsa	Baby DXA: Total BMC (kg), adjusted for gestational age, sex and age		1003
itotbmd	Baby DXA: Total BMD (g/cm sq)		1003
itotbmdagsa	Baby DXA: Total BMD (g/cm sq), adjusted for gestational age, sex and age		1003
itotbmad	Baby DXA: Total BMAD (g/cm cub)		1003
itotbmadagsa	Baby DXA: Total BMAD (g/cm cub), adjusted for gestational age, sex and age		1003
itotbmdh	Baby DXA: Total Horlick BMD (kg)		1003
itotbmdhagsa	Baby DXA: Total Horlick BMD (kg), adjusted for gestational age, sex and age		1003
itotbmdp	Baby DXA: Total Prentice BMD (kg)		997
itotbmdpagsa	Baby DXA: Total Prentice BMD (kg), adjusted for gestational age, sex and age		997
itotlean	Baby DXA: Total lean mass (kg)		1003
itotleanagsa	Baby DXA: Total lean mass (kg), adjusted for gestational age, sex and age		1003
itotfat	Baby DXA: Total fat (kg)		1003
itotfatagsa	Baby DXA: Total fat (kg), adjusted for gestational age, sex and age		1003
iperbmc	Baby DXA: Percentage BMC		1003
iperbmcagsa	Baby DXA: Percentage BMC, adjusted for gestational age, sex and age		1003
iperclean	Baby DXA: Percentage lean		1003
ipercleana~a	Baby DXA: Percentage lean, adjusted for gestational age, sex and age		1003
ipercfat	Baby DXA: Percentage fat		1003

SWS Data Dictionary - Neonatal DXA

varname	varlabel	vallabel	n
ipercfatagsa	Baby DXA: Percentage fat, adjusted for gestational age, sex and age		1003
itotalrv	baby total r value		1002

SWS Data Dictionary - Neonatal fathers' DXA

varname	varlabel	vallabel	n
swsid	SWS ID		290
ipdxadob	Dad DXA: Father's date of birth		290
ipdxadt	Dad DXA: Date of scan		290
ipdxaage	Dad DXA: Father's age at scan		290
ipdxaht	Dad DXA: Height (cm)		273
ipdxawt	Dad DXA: Weight (kg)		290
lipdxawt	Dad DXA: Logged weight (g)		290
iptotare	Dad DXA: Total area (cm sq)		290
iptotbmc	Dad DXA: Total BMC (g)		290
iptotbmd	Dad DXA: Total BMD (g/cm sq)		290
iptotbmad	Dad DXA: Total BMAD (g/cm cub)		290
iptotbmdh	Dad DXA: Total Horlick BMD (g)		290
iptotbmdp	Dad DXA: Total Prentice BMD (g)		273
iptotlean	Dad DXA: Total lean		290
iptotfat	Dad DXA: Total fat		290
ippercbmc	Dad DXA: Percentage BMC		290
ippercfat	Dad DXA: Percentage fat		290
ipperclean	Dad DXA: Percentage lean		290
ipspare	Dad DXA: L1-L4 area (cm sq)		290
ipspbmc	Dad DXA: L1-L4 BMC (g)		290
ipspbmd	Dad DXA: L1-L4 BMD (g/cm sq)		290
ipspbmad	Dad DXA: L1-L4 BMAD (g/cm cub)		290
ipspbmdh	Dad DXA: L1-L4 Horlick BMD (g)		290
ipspbmdp	Dad DXA: L1-L4 Prentice BMD (g)		273
iphpare	Dad DXA: Hip area (cm sq)		266
iphpbmc	Dad DXA: Hip BMC (g)		266

SWS Data Dictionary - Neonatal fathers' DXA

varname	varlabel	vallabel	n
iphpbmd	Dad DXA: Hip BMD (g/cm sq)		266
iphpbmad	Dad DXA: Hip BMAD (g/cm cub)		266
iphpbmdh	Dad DXA: Hip Horlick BMD (g)		266
iphpbmdp	Dad DXA: Hip Prentice BMD (g)		250
yn_dadbody	Dad DXA: Has whole body scan	0 No, 1 Yes	290
yn_dadspine	Dad DXA: Has spine scan	0 No, 1 Yes	290
yn_dadhip	Dad DXA: Has hip scan	0 No, 1 Yes	290
yn_dadqus	Dad DXA: Has heel ultrasound	0 No, 1 Yes	290
ipdxhta	Dad DXA: Height (cm)	adjusted for age	
lipdxawta	Dad DXA: Logged weight (g)	adjusted for age	
iptotarea	Dad DXA: Total area (cm sq)	adjusted for age	
iptotbmca	Dad DXA: Total BMC (g)	adjusted for age	
iptotbmada	Dad DXA: Total BMD (g/cm sq)	adjusted for age	
iptotbmadaa	Dad DXA: Total BMAD (g/cm cub)	adjusted for age	
iptotbmdhaa	Dad DXA: Total Horlick BMD (g)	adjusted for age	
iptotbmdpaa	Dad DXA: Total Prentice BMD (g)	adjusted for age	
iptotleanaa	Dad DXA: Total lean (g)	adjusted for age	
liptotfataa	Dad DXA: Logged total fat (g)	adjusted for age	
ippercbmca	Dad DXA: Percentage BMC	adjusted for age	
ippercfataa	Dad DXA: Percentage fat	adjusted for age	
ippercleanaa	Dad DXA: Percentage lean	adjusted for age	
ipspareaa	Dad DXA: L1-L4 area (cm sq)	adjusted for age	
ipspbmca	Dad DXA: L1-L4 BMC (g)	adjusted for age	
ipspbmdaa	Dad DXA: L1-L4 BMD (g/cm sq)	adjusted for age	
ipspbmadaa	Dad DXA: L1-L4 BMAD (g/cm cub)	adjusted for age	
ipspbmdhaa	Dad DXA: L1-L4 Horlick BMD (g)	adjusted for age	

SWS Data Dictionary - Neonatal fathers' DXA

varname	varlabel	vallabel	n
ipsbmdpaa	Dad DXA: L1-L4 Prentice BMD (g)	adjusted for age	
iphpareaa	Dad DXA: Hip area (cm sq)	adjusted for age	
iphpbmcaa	Dad DXA: Hip BMC (g)	adjusted for age	
iphpbmdaa	Dad DXA: Hip BMD (g/cm sq)	adjusted for age	
iphpbmadaa	Dad DXA: Hip BMAD (g/cm cub)	adjusted for age	
iphpbmdhaa	Dad DXA: Hip Horlick BMD (g)	adjusted for age	
iphpbmdpaa	Dad DXA: Hip Prentice BMD (g)	adjusted for age	
ipsos	Dad DXA: SOS		187
ipbua	Dad DXA: BUA		187
ipstiff	Dad DXA: Stiffness		95
ipsosaa	Dad DXA: SOS	adjusted for age	
ipbuaaa	Dad DXA: BUA	adjusted for age	
ipstiffaa	Dad DXA: Stiffness	adjusted for age	
ipstare	dad sub-total area		290
ipstbmc	dad sub-total bmc		290
ipstbmd	dad sub-total bmd		290
iphedare	dad head area		290
iphedbmc	dad head bmc		290
iphedbmd	dad head bmd		290
iplrmare	dad left arm area		290
iplrmbmc	dad left arm bmc		290
iplrmbmd	dad left arm bmd		290
iprrmare	dad right arm area		290
iprrmbmc	dad right arm bmc		290
iprrmbmd	dad right arm bmd		290
iplrbare	dad left rib area		290

SWS Data Dictionary - Neonatal fathers' DXA

varname	varlabel	vallabel	n
iplrbbmc	dad left rib bmc		290
plribbmd	dad left rib bmd		290
iprrbare	dad right rib area		290
iprrbbmc	dad right rib bmc		290
iprrbbmd	dad right rib bmd		290
iptsarea	dad pts area		290
iptsbmc	dad pts bmc		290
iptsbmd	dad ts bmd		290
iplsarea	dad ls area		290
iplsbmc	dad ls bmc		290
iplsbmd	dad ls bmd		290
ippelare	dad pelvic area		290
ippelbmc	dad pelvic bmc		290
ippelbmd	dad pelvic bmd		290
ipllare	dad left leg area		290
ipllbmc	dad left leg bmc		290
ipllbmd	dad left leg bmd		290
iprlare	dad right leg area		290
iprlbmc	dad right leg bmc		290
iprlbmd	dad right leg bmd		290
iprotype	dad roi type		290
iproiwtdt	dad roi width		290
iproihgt	dad roi height		290
ipl1area	dad l1 area		290
ipl1bmc	dad l1 bmc		290
ipl1bmd	dad l1 bmd		290

SWS Data Dictionary - Neonatal fathers' DXA

varname	varlabel	vallabel	n
ipl2area	dad l2 area		290
ipl2bmc	dad l2 bmc		290
ipl2bmd	dad l2 bmd		290
ipl3area	dad l3 area		290
ipl3bmc	dad l3 bmc		290
ipl3bmd	dad l3 bmd		290
ipl4area	dad l4 area		290
ipl4bmc	dad l4 bmc		290
ipl4bmd	dad l4 bmd		290
ipsdbmd	dad sd bmd		290
iproityp	dad roi type		290
iproiwid	dad roi width		290
iproiht	dad roi height		290
ipqustyp	dad qus type	1 derived from data file, 2 derived from questionnaire	290
ipquscq	dad qus chi sq		111
ipquswt	dad qus width		95
ipqusv1	dad qus value 1		95
ipqusv2	dad qus value 2		95
ipqusv3	dad qus value 3		95
ipqusv4	dad qus value 4		95
iphtarea	dad hip torch area		266
iphtbmc	dad hip torch bmc		266
iphtbmd	dad hip torch bmd		266
iphiarea	dad hip inter area		266
iphibmc	dad hip inter bmc		266
iphibmd	dad hip inter bmd		266

SWS Data Dictionary - Neonatal fathers' DXA

varname	varlabel	vallabel	n
iphnarea	dad hip neck area		266
iphnbmc	dad hip neck bmc		266
iphnbmd	dad hip neck bmd		266
iphwarea	dad hip wards area		266
iphwbmc	dad hip wards bmc		266
iphwbmd	dad hip wards bmd		266
iphroiw	dad hip roi width		266
iphroiH	dad hip roi height		266

SWS Data Dictionary - Neonatal fathers' questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		352
ipqdob	Dad quest: Date of birth		329
ipqht	Dad quest: Height (cm)		303
ipqwt	Dad quest: Weight (kg)		308
ipfrac	Dad quest: Ever had broken bone	0 No, 1 Yes	352
ipwalksp	Dad quest: Walking speed	1 Very slow, 2 Stroll at an easy pace, 3 Normal speed, 4 Fairly brisk, 5 Fast	352
ipsmok	Dad quest: Smoking	1 Current, 2 Ex, 3 Never	352
ipca	Dad quest: Calcium per day		352

SWS Data Dictionary - Infant lung function

varname	varlabel	vallabel	n
swsid	SWS ID		147
jilfdate	ILF: Date of test		147
jilfage	ILF: Age at test (weeks)		147
jilfwt	ILF: Weight (g)		147
jilflen	ILF: Length (cm)		146
jvmaxfrc	ILF: Forced expiratory flow at functional residual capacity (ml/s)		144
jvmaxfrcaa	ILF: Forced expiratory flow at functional residual capacity (ml/s), adjusted for		144
jfev04	ILF: FEV at 0.4 seconds (ml)		100
jfev04aa	ILF: FEV at 0.4 seconds (ml), adjusted for age at test		100
jcrs	ILF: Respiratory system compliance (ml/mm H2O)		110
jcrsaas	ILF: Respiratory system compliance (ml/mm H2O), adjusted for age at test and sex		110
jresprate	ILF: Respiratory rate (per minute)		143
lft_number	lft number		20
jrrsmlr	Avg of rrs mlr		110
jrrsmlrsd	Stdev of rrs mlr		110
jcrsmlrsd	Stdev of crs mlr		110
jvt	Avg of vt		128
jvtsd	Stdev of vt		128
jresprsd	Stdev of rr		142
jtpfef	Avg tpfef		128
jtpfefsd	Stdev tpfef		128
jtpfefte	ftpfef:te		143
jtpfeftes	sdftpfef:te		142
jfvcp	fvcptest		87
jfef04	fef 04best		87

SWS Data Dictionary - Infant lung function

varname	varlabel	vallabel	n
jfef075	fef 075best		84
jfev075	fev 075best		96
jmef50	mef% 50best		87
jmef25	mef% 25best		87
jmef10	mef% 10best		77
jmef7525	mef75-25best		77
jmef5025	mef50-25best		77
jfevt65	fevt65%best		76
jfevt75	fevt75%best		75
jfevt85	fevt85%best		71
jfvcf04	fvcp+fev 04best		87

SWS Data Dictionary - Placenta Gene

varname	vaelabel	vallabel	n
swsid	SWS ID		102
rohanid	Rohan's ID		102
jrdob	Plac gene: Date of birth		102
itat1	Plac gene: TAT 1 relative RNA level		102
ilat3	Plac gene: LAT 3 relative RNA level		102
ilat4	Plac gene: LAT 4 relative RNA level		102
isnat1	Plac gene: SNAT 1 relative RNA level		102
isnat2	Plac gene: SNAT 2 relative RNA level		102
isnat4	Plac gene: SNAT 4 relative RNA level		102
iphlda2	Plac gene: PHLDA2 relative RNA level		102
icdc1k	Plac gene: ICDC1K relative RNA level		102
iwhaz	Plac gene: WHAZ RNA level		102
itop1	Plac gene: TOP1 RNA level		102
iubc	Plac gene: UBC RNA level		102
igeomean	Plac gene: Geometric mean of housekeeping genes		102
ilat1	Plac gene: LAT1 relative RNA level		102
ilat2	Plac gene: LAT2 relative RNA level		101
iasct1	Plac gene: ASCT1 relative RNA level		102
iasct2	Plac gene: ASCT2 relative RNA level		102
iyplat1	Plac gene: y+LAT1 relative RNA level		102
iyplat2	Plac gene: y+LAT2 relative RNA level		102
i4f2hc	Plac gene: 4F2HC relative RNA level		102
ibcatc	Plac gene: BCATc relative RNA level		102
ibcatm	Plac gene: BCATm relative RNA level		102
iglud12	Plac gene: GLUD1/2 relative RNA level		102

SWS Data Dictionary - Placenta Gene

varname	vaelabel	vallabel	n
igls1	Plac gene: GLS1 relative RNA level		102
iglul	Plac gene: GLUL relative RNA level		102
igpt2	Plac gene: GPT2 relative RNA level		102
igot2	Plac gene: GOT2 relative RNA level		102
igot1	Plac gene: GOT1 relative RNA level		102
ieaat2	Plac gene: EAAT2 relative RNA level		102
ieaat3	Plac gene: EAAT3 relative RNA level		102
iemubc	Plac gene: UBC ex metab relative RNA level		102
iemtop1	Plac gene: TOP1 ex metab relative RNA level		102
iemywha2	Plac gene: YWHA2 ex metab relative RNA level		102
i18s	Plac gene: 18s relative RNA level		102
iemgeomean	Plac gene: Geometric mean of housekeeping genes ex metab relative RNA level		102

SWS Data Dictionary - Epigen Pyro

varname	varlabel	vallabel	n
swsid	SWS ID		382
jlplplate	Epigen pyro: LPL plate		366
jlpl19840674	Epigen pyro: LPL 19840674		366
jlpl19840701	Epigen pyro: LPL 19840701		366
jenos1016plate	Epigen pyro: eNOS 1016 plate		343
jenos150306798cpg16	Epigen pyro: eNOS 150306798 CpG16		343
jenos150306792cpg15	Epigen pyro: eNOS 150306792 CpG15		327
jenos150306786cpg14	Epigen pyro: eNOS 150306786 CpG14		302
jenos150306774cpg13	Epigen pyro: eNOS 150306774 CpG13		302
jenos150306766cpg12	Epigen pyro: eNOS 150306766 CpG12		301
jenos150306742cpg11	Epigen pyro: eNOS 150306742 CpG11		286
jenos150306740cpg10	Epigen pyro: eNOS 150306740 CpG10		252
jenosshampplate	Epigen pyro: eNOS SHamp plate		371
jenos150315553	Epigen pyro: eNOS 150315553		371
jgrplate	Epigen pyro: GR plate	1, 2, 3, 5, 6, 56 Average of plates 5 and 6	382
jgr142765551	Epigen pyro: GR 142765551		347
jrxrapplate	Epigen pyro: RXRA plate		353
jrxra136355885	Epigen pyro: RXRA 136355885		353
jrxra136355896	Epigen pyro: RXRA 136355896		353
jsod1plate	Epigen pyro: SOD1 plate		355
jsod131953483	Epigen pyro: SOD1 31953483		355
jsod131953511	Epigen pyro: SOD1 31953511		355

SWS Data Dictionary - Placenta Canada

varname	varlabel	vallabel	n
swsid	SWS ID		186
ip11bhsd2a	Placenta Canada: Placental 11 beta HSD2 activity		177
ip11bhsd2p	Placenta Canada: Placental 11 beta HSD2 protein		169
ip11bhsd1p	Placenta Canada: Placental 11 beta HSD1 protein		172
ia11bhsd1p	Placenta Canada: Amnion 11 beta HSD1 protein		134
ic11bhsd1p	Placenta Canada: Chorion 11 beta HSD1 protein		165
ipcox2p	Placenta Canada: Placental cox 2 protein		166
iacox2p	Placenta Canada: Amnion cox 2 protein		143
iccox2p	Placenta Canada: Chorion cox 2 protein		165

SWS Data Dictionary - Placenta Graz

varname	varlabel	vallabel	n
swsid	SWS ID		95
afabpfabp4	Placenta Graz: A-FABP/FABP4 NM_001442.2		95
alpp	Placenta Graz: ALPP NM_001632.3		95
angptl4	Placenta Graz: ANGPTL4 NR_104213.1		95
apoe	Placenta Graz: ApoE NM_000041.2		95
cgi58	Placenta Graz: CGI-58 NM_016006.4		95
cxcl8	Placenta Graz: CXCL8 NM_000584.2		95
elovl1	Placenta Graz: ELOVL1 NM_022821.2		95
fabppmgot2	Placenta Graz: FABPpm/GOT2 NM_002080.2		95
fads1	Placenta Graz: FADS1 NM_013402.3		95
fatcd36	Placenta Graz: FAT/CD36 NM_000072.3		95
fatp2	Placenta Graz: FATP-2 NM_001159629.1		95
fatp3	Placenta Graz: FATP-3 NM_024330.1		95
fatp4	Placenta Graz: FATP-4 NM_005094.3		95
fbn1	Placenta Graz: FBN1 NM_000138.3		95
fn1	Placenta Graz: FN1 NM_212482.1		95
g0s2	Placenta Graz: G0S2 NM_015714.3		95
has3	Placenta Graz: HAS3 NM_138612.2		95
il10	Placenta Graz: IL10 NM_000572.2		95
il23a	Placenta Graz: IL23A NM_016584.2		95
il6	Placenta Graz: IL6 NM_000600.1		95
lep	Placenta Graz: LEP NM_000230.2		95
ltbp1	Placenta Graz: LTBP1 NM_000627.3		95
mfge8	Placenta Graz: MFGE8 NM_001114614.1		95
mfsd2a	Placenta Graz: MFSD2A NM_032793.4		95

SWS Data Dictionary - Placenta Graz

varname	varlabel	vallabel	n
mmp14	Placenta Graz: MMP14 NM_004995.2		95
mmp15	Placenta Graz: MMP15 NM_002428.2		95
mmp2	Placenta Graz: MMP2 NM_004530.2		95
mmp9	Placenta Graz: MMP9 NM_004994.2		95
pafr	Placenta Graz: PAFR NM_022571.5		95
pla2g2a	Placenta Graz: PLA2G2A NM_000300.2		95
plin1	Placenta Graz: PLIN1 NM_001145311.1		95
plin2	Placenta Graz: PLIN2 NM_001122.3		95
plin3	Placenta Graz: PLIN3 NM_001164194.1		95
pnpla2atgl	Placenta Graz: PNPLA2/ATGL NM_020376.3		95
pparg	Placenta Graz: PPARG NM_015869.3		95
retn	Placenta Graz: RETN NM_020415.2		95
s1pr1	Placenta Graz: S1PR1 NM_001400.3		95
soat1	Placenta Graz: SOAT1 NM_003101.4		95
soat1acat1	Placenta Graz: SOAT1/ACAT1 NM_000019.3		95
soat2	Placenta Graz: SOAT2 NM_003578.3		95
soat2acat2	Placenta Graz: SOAT2/ACAT2 NM_005891.2		95
srb1	Placenta Graz: SRB1 NM_005505.3		95
srebp1	Placenta Graz: SREBP1 NM_001005291.1		95
stard3	Placenta Graz: STARD3 NM_006804.3		95
tgfb1	Placenta Graz: TGFB1 NM_000660.3		95
tgfbi	Placenta Graz: TGFBI NM_000358.2		95
timp1	Placenta Graz: TIMP1 NM_003254.2		95
timp2	Placenta Graz: TIMP2 NM_003255.4		95
timp3	Placenta Graz: TIMP3 NM_000362.4		95

SWS Data Dictionary - Placenta Graz

varname	varlabel	vallabel	n
timp4	Placenta Graz: TIMP4 NM_003256.2		95
tnf	Placenta Graz: TNF NM_000594.2		95
tspo	Placenta Graz: TSPO NM_000714.4		95
vcan	Placenta Graz: VCAN NM_004385.3		95
angel1	Placenta Graz: ANGEL1 NM_015305.3		95
oaz1	Placenta Graz: OAZ1 NM_004152.2		95
ppia	Placenta Graz: PPIA NM_021130.2		95
rpl30	Placenta Graz: RPL30 NM_000989.2		95
tbp	Placenta Graz: TBP NM_001172085.1		95
wdr45l	Placenta Graz: WDR45L NM_019613.3		95

SWS Data Dictionary - Placenta Lipid

varname	varlabel	vallabel	n
swsid	SWS ID		99
icarn	Placental Lipid: Carn		99
icarnac141	Placenta Lipid: Carn.a.C14.1		99
icarnac20	Placenta Lipid: Carn.a.C2.0		99
ilysopcac160	Placenta Lipid: lyso.PC.a.C16.0		99
ilysopcac161	Placenta Lipid: lyso.PC.a.C16.1		99
ilysopcac180	Placenta Lipid: lyso.PC.a.C18.0		99
ilysopcac181	Placenta Lipid: lyso.PC.a.C18.1		99
ilysopcac182	Placenta Lipid: lyso.PC.a.C18.2		99
ilysopcac204	Placenta Lipid: lyso.PC.a.C20.4		99
ipcaac320	Placenta Lipid: PC.aa.C32.0		99
ipcaac321	Placenta Lipid: PC.aa.C32.1		99
ipcaac322	Placenta Lipid: PC.aa.C32.2		99
ipcaac341	Placenta Lipid: PC.aa.C34.1		99
ipcaac342	Placenta Lipid: PC.aa.C34.2		99
ipcaac343	Placenta Lipid: PC.aa.C34.3		99
ipcaac344	Placenta Lipid: PC.aa.C34.4		99
ipcaac361	Placenta Lipid: PC.aa.C36.1		99
ipcaac362	Placenta Lipid: PC.aa.C36.2		99
ipcaac363	Placenta Lipid: PC.aa.C36.3		99
ipcaac364	Placenta Lipid: PC.aa.C36.4		99
ipcaac365	Placenta Lipid: PC.aa.C36.5		99
ipcaac383	Placenta Lipid: PC.aa.C38.3		99
ipcaac384	Placenta Lipid: PC.aa.C38.4		99
ipcaac385	Placenta Lipid: PC.aa.C38.5		99

SWS Data Dictionary - Placenta Lipid

varname	varlabel	vallabel	n
ipcaac386	Placenta Lipid: PC.aa.C38.6		99
ipcaac404	Placenta Lipid: PC.aa.C40.4		99
ipcaac405	Placenta Lipid: PC.aa.C40.5		99
ipcaac406	Placenta Lipid: PC.aa.C40.6		99
ipcaac4412	Placenta Lipid: PC.aa.C44.12		99
ipcaec320	Placenta Lipid: PC.ae.C32.0		99
ipcaec321	Placenta Lipid: PC.ae.C32.1		99
ipcaec341	Placenta Lipid: PC.ae.C34.1		99
ipcaec342	Placenta Lipid: PC.ae.C34.2		99
ipcaec343	Placenta Lipid: PC.ae.C34.3		99
ipcaec360	Placenta Lipid: PC.ae.C36.0		99
ipcaec361	Placenta Lipid: PC.ae.C36.1		99
ipcaec362	Placenta Lipid: PC.ae.C36.2		99
ipcaec363	Placenta Lipid: PC.ae.C36.3		99
ipcaec364	Placenta Lipid: PC.ae.C36.4		99
ipcaec365	Placenta Lipid: PC.ae.C36.5		99
ipcaec383	Placenta Lipid: PC.ae.C38.3		99
ipcaec384	Placenta Lipid: PC.ae.C38.4		99
ipcaec385	Placenta Lipid: PC.ae.C38.5		99
ipcaec386	Placenta Lipid: PC.ae.C38.6		99
ipcaec400	Placenta Lipid: PC.ae.C40.0		99
ipcaec403	Placenta Lipid: PC.ae.C40.3		99
ipcaec404	Placenta Lipid: PC.ae.C40.4		99
ipcaec405	Placenta Lipid: PC.ae.C40.5		99
ipcaec406	Placenta Lipid: PC.ae.C40.6		99

SWS Data Dictionary - Placenta Lipid

varname	varlabel	vallabel	n
ipcaec424	Placenta Lipid: PC.ae.C42.4		99
ipcaec425	Placenta Lipid: PC.ae.C42.5		99
ismac321	Placenta Lipid: SM.a.C32.1		99
ismac331	Placenta Lipid: SM.a.C33.1		99
ismac341	Placenta Lipid: SM.a.C34.1		99
ismac342	Placenta Lipid: SM.a.C34.2		99
ismac351	Placenta Lipid: SM.a.C35.1		99
ismac361	Placenta Lipid: SM.a.C36.1		99
ismac362	Placenta Lipid: SM.a.C36.2		99
ismac382	Placenta Lipid: SM.a.C38.2		99
ismac383	Placenta Lipid: SM.a.C38.3		99
ismac391	Placenta Lipid: SM.a.C39.1		99
ismac402	Placenta Lipid: SM.a.C40.2		99
ismac404	Placenta Lipid: SM.a.C40.4		99
ismac411	Placenta Lipid: SM.a.C41.1		99
ismac412	Placenta Lipid: SM.a.C41.2		99
ismac421	Placenta Lipid: SM.a.C42.1		99
ismac422	Placenta Lipid: SM.a.C42.2		99
ismac423	Placenta Lipid: SM.a.C42.3		99
ismac426	Placenta Lipid: SM.a.C42.6		99
ismac431	Placenta Lipid: SM.a.C43.1		99
ismac432	Placenta Lipid: SM.a.C43.2		99
ismac333	Placenta Lipid: SM.a.C33.3		99
ismac352	Placenta Lipid: SM.a.C35.2		99
ismac373	Placenta Lipid: SM.a.C37.3		99

SWS Data Dictionary - Placenta Lipid

varname	varlabel	vallabel	n
ismac395	Placenta Lipid: SM.a.C39.5		99

SWS Data Dictionary - Plapp Protein Level

varname	varlabel	vallabel	n
swsid	SWS ID		98
iplapprot	PLAPP protein level adjusted		89

SWS Data Dictionary - Cord Vitamin D

varname	varlabel	vallabel	n
swsid	SWS ID		904
icvitd	Cord blood: Vitamin D (nmol/L)		904

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		2959
kdob	6m: Infant's date of birth		2959
ksex	6m: Infant's sex	1 Male, 2 Female	2959
kintdt	6m: Interview date		2959
kwage	6m: Woman's age at interview		2959
kage	6m: Infant's age in weeks		2959
kinter	6m: Interviewer		2959
kbrfed	6m: Ever put baby to the breast	0 No, 1 Yes	2959
kbfwhy	6m: Why didn't put baby to the breast	1 Personal choice, 2 Because you were unwell, 3 Because the baby was too small or unwell, 8 Any other reason	2959
kmast	6m: Ever require antibiotics tablets or surgery for mastitis/breast abscess	0 No, 1 Yes	2959
kbfnow	6m: Still breast feeding now	0 No, 1 Yes	2959
kagelbf	6m: Age last breast fed in weeks		1578
kagelbfm	6m: Age last breast fed completed months	-1 Never breast fed, 7 Still breastfeeding	2959
kbfrsn	6m: Main reason for continuing to breast feed	1 Enjoyment, 2 Best for baby/prevention of allergies, 3 Cheaper, 4 Baby prefers it or refuses other feeds, 5 Convenience, 8 Any other/multiple reasons	2959
kothmlk	6m: Ever had other milk/formula in a bottle/cup or mixed with solid foods	0 No, 1 Yes	2959
kagemlk	6m: Age first bottle fed in weeks		2668
kmlkrn	6m: Main reason for starting other milk	1 Return to work, 2 Breastfeeding took too long or was too tiring, 3 Convenience or to allow others in family to feed, 4 To try to get him/her to sleep through the night, 5 The right time/age to change, 6 Insufficient milk to satisfy the baby, 7 Baby wouldn't suck because unwell or low birth weight, 8 Baby wouldn't suck or not interested - no apparent reason, 9 Baby irritable or	2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
		colicky or not gaining weight, 10 Painful breasts/sore nipples/mastitis/breast abscess, 11 Milk dried up, 12 To mix with cereals/dried foods, 88 Any other/multiple reasons	
kf1co	6m: Formula 1 name		2690
kformc1	6m: Formula 1 code		2683
kagef1s	6m: Age started formula 1 in weeks		2663
kagef1sp	6m: Age stopped formula 1 in weeks		2959
kf2co	6m: Formula 2 name		1630
kformc2	6m: Formula 2 code		1620
kagef2s	6m: Age started formula 2 in weeks		1621
kagef2sp	6m: Age stopped formula 2 in weeks		2959
kf3co	6m: Formula 3 name		634
kformc3	6m: Formula 3 code		625
kagef3s	6m: Age started formula 3 in weeks		628
kagef3sp	6m: Age stopped formula 3 in weeks		2959
kf4co	6m: Formula 4 name		165
kformc4	6m: Formula 4 code		163
kagef4s	6m: Age started formula 4 in weeks		162
kagef4sp	6m: Age stopped formula 4 in weeks		2959
kf5co	6m: Formula 5 name		47
kformc5	6m: Formula 5 code		47
kagef5s	6m: Age started formula 5 in weeks		47
kagef5sp	6m: Age stopped formula 5 in weeks		2959
k7pufa	6m: Earliest non-breast milk in first week PUFA-containing	0 No, 1 Yes	2959
kbf7d	6m: Number of days breast fed in past week		667

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kbftpd	6m: Average number of breast feeds per day in past week		565
kbfxp	6m: In past week did baby have any expressed milk	0 No, 1 Yes	2959
kexp7d	6m: Number of days expressed milk in past week		150
kexptpd	6m: Average number of times per day had expressed milk in past week		150
kexpml	6m: Average volume of expressed milk per day in past week (mls)		154
komlkpw	6m: Did baby have milk or formula other than breast	0 No, 1 Yes	2959
km1co	6m: FFQ formula 1 name		1699
kmlk1c	6m: FFQ formula 1 code		1694
km17d	6m: FFQ formula 1 days in past week		1699
km1tpd	6m: FFQ formula 1 times per day in past week		1699
km1ml	6m: FFQ formula 1 average volume per day in past week (mls)		1832
km2co	6m: FFQ formula 2 name		395
kmlk2c	6m: FFQ formula 2 code		393
km27d	6m: FFQ formula 2 days in past week		395
km2tpd	6m: FFQ formula 2 times per day in past week		395
km2ml	6m: FFQ formula 2 average volume per day in past week (mls)		436
km3co	6m: FFQ formula 3 name		46
kmlk3c	6m: FFQ formula 3 code		45
km37d	6m: FFQ formula 3 days in past week		46
km3tpd	6m: FFQ formula 3 times per day in past week		46
km3ml	6m: FFQ formula 3 average volume per day in past week (mls)		49
km4co	6m: FFQ formula 4 name		7
kmlk4c	6m: FFQ formula 4 code		7
km47d	6m: FFQ formula 4 days in past week		7
km4tpd	6m: FFQ formula 4 times per day in past week		7
km4ml	6m: FFQ formula 4 average volume per day in past week (mls)		8

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kpufanow	6m: Current main non-breast milk is PUFA-containing	0 No, 1 Yes	2959
kbrgpw	6m: Grams of breast milk per week		2024
kfgpw	6m: Grams of formula milk per week		2024
kcgpw	6m: Grams of cow's milk per week		2024
kriceft	6m: Number of times baby has had baby rice in past week		1869
krice1c	6m: Baby rice 1: code		613
krice1t	6m: Baby rice 1: times in past week		614
krice1u	6m: Baby rice 1: units		1869
krice1q	6m: Baby rice 1: average amount on each occasion		613
krice2c	6m: Baby rice 2: code		23
krice2t	6m: Baby rice 2: times in past week		23
krice2u	6m: Baby rice 2: units		1869
krice2q	6m: Baby rice 2: average amount on each occasion		23
krice3c	6m: Baby rice 3: code		0
krice3t	6m: Baby rice 3: times in past week		1
krice3u	6m: Baby rice 3: units		1869
krice3q	6m: Baby rice 3: average amount on each occasion		1
kceret	6m: Number of times baby has had cereal in past week		1869
kcere1c	6m: Cereal 1: code		1130
kcere1t	6m: Cereal 1: times in past week		1129
kcere1u	6m: Cereal 1: units		1869
kcere1q	6m: Cereal 1: average amount on each occasion		1129
kcere2c	6m: Cereal 2: code		179
kcere2t	6m: Cereal 2: times in past week		180
kcere2u	6m: Cereal 2: units		1869
kcere2q	6m: Cereal 2: average amount on each occasion		175

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kcere3c	6m: Cereal 3: code		21
kcere3t	6m: Cereal 3: times in past week		21
kcere3u	6m: Cereal 3: units		1869
kcere3q	6m: Cereal 3: average amount on each occasion		21
kruskt	6m: Number of times baby has had rusks in past week		1869
krusk1c	6m: Rusk 1: code		793
krusk1t	6m: Rusk 1: times in past week		794
krusk1u	6m: Rusk 1: units		1869
krusk1q	6m: Rusk 1: average amount on each occasion		794
krusk2c	6m: Rusk 2: code		55
krusk2t	6m: Rusk 2: times in past week		55
krusk2u	6m: Rusk 2: units		1869
krusk2q	6m: Rusk 2: average amount on each occasion		55
krusk3c	6m: Rusk 3: code		2
krusk3t	6m: Rusk 3: times in past week		2
krusk3u	6m: Rusk 3: units		1869
krusk3q	6m: Rusk 3: average amount on each occasion		2
krusk1tp	6m: Rusk 1 type	1 Original, 2 Reduced sugar, 3 Savoury, 4 Gluten free	2959
krusk2tp	6m: Rusk 2 type	1 Original, 2 Reduced sugar, 3 Savoury, 4 Gluten free	2959
krusk3tp	6m: Rusk 3 type	1 Original, 2 Reduced sugar, 3 Savoury, 4 Gluten free	2959
kodrfd	6m: Did baby eat other dried food in past week	0 No, 1 Yes	2959
kdrmft	6m: Number of times baby has had dried meat or fish based meals in past week		1869
kdrmf1c	6m: Dried meat or fish based meal 1: code		318
kdrmf1t	6m: Dried meat or fish based meal 1: times in past week		318
kdrmf1u	6m: Dried meat or fish based meal 1: units		1869

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kdrmf1q	6m: Dried meat or fish based meal 1: average amount on each occasion		318
kdrmf2c	6m: Dried meat or fish based meal 2: code		32
kdrmf2t	6m: Dried meat or fish based meal 2: times in past week		32
kdrmf2u	6m: Dried meat or fish based meal 2: units		1869
kdrmf2q	6m: Dried meat or fish based meal 2: average amount on each occasion		32
kdrmf3c	6m: Dried meat or fish based meal 3: code		1
kdrmf3t	6m: Dried meat or fish based meal 3: times in past week		1
kdrmf3u	6m: Dried meat or fish based meal 3: units		1869
kdrmf3q	6m: Dried meat or fish based meal 3: average amount on each occasion		2
kdrvgt	6m: Number of times baby has had dried vegetable/pasta/rice based meals in past		1869
kdrv1c	6m: Dried vegetable/pasta/rice based meal 1: code		325
kdrv1t	6m: Dried vegetable/pasta/rice based meal 1: times in past week		325
kdrv1u	6m: Dried vegetable/pasta/rice based meal 1: units		1869
kdrv1q	6m: Dried vegetable/pasta/rice based meal 1: average amount on each occasion		325
kdrv2c	6m: Dried vegetable/pasta/rice based meal 2: code		29
kdrv2t	6m: Dried vegetable/pasta/rice based meal 2: times in past week		29
kdrv2u	6m: Dried vegetable/pasta/rice based meal 2: units		1869
kdrv2q	6m: Dried vegetable/pasta/rice based meal 2: average amount on each occasion		29
kdrv3c	6m: Dried vegetable/pasta/rice based meal 3: code		2
kdrv3t	6m: Dried vegetable/pasta/rice based meal 3: times in past week		2
kdrv3u	6m: Dried vegetable/pasta/rice based meal 3: units		1869
kdrv3q	6m: Dried vegetable/pasta/rice based meal 3: average amount on each occasion		2
kdrdst	6m: Number of times baby has had dried desserts in past week		1869

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kdrds1c	6m: Dried dessert 1: code		285
kdrds1t	6m: Dried dessert 1: times in past week		285
kdrds1u	6m: Dried dessert 1: units		1869
kdrds1q	6m: Dried dessert 1: average amount on each occasion		285
kdrds2c	6m: Dried dessert 2: code		19
kdrds2t	6m: Dried dessert 2: times in past week		19
kdrds2u	6m: Dried dessert 2: units		1869
kdrds2q	6m: Dried dessert 2: average amount on each occasion		19
kdrds3c	6m: Dried dessert 3: code		0
kdrds3t	6m: Dried dessert 3: times in past week		0
kdrds3u	6m: Dried dessert 3: units		1869
kdrds3q	6m: Dried dessert 3: average amount on each occasion		0
kjars	6m: Did baby eat jars tins or pots in past week	0 No, 1 Yes	2959
kporrt	6m: Number of times baby has had breakfast cereals such as porridge in past week		1869
kporr1c	6m: Breakfast cereal such as porridge 1: code		399
kporr1t	6m: Breakfast cereal such as porridge 1: times in past week		399
kporr1u	6m: Breakfast cereal such as porridge 1: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kporr1q	6m: Breakfast cereal such as porridge 1: average amount on each occasion		399
kporr2c	6m: Breakfast cereal such as porridge 2: code		48
kporr2t	6m: Breakfast cereal such as porridge 2: times in past week		48
kporr2u	6m: Breakfast cereal such as porridge 2: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kporr2q	6m: Breakfast cereal such as porridge 2: average amount on each occasion		48
kporr3c	6m: Breakfast cereal such as porridge 3: code		9

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kporr3t	6m: Breakfast cereal such as porridge 3: times in past week		9
kporr3u	6m: Breakfast cereal such as porridge 3: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kporr3q	6m: Breakfast cereal such as porridge 3: average amount on each occasion		9
kmtfst	6m: Number of times baby has had meat or fish based meals in past week		1869
kmtfs1c	6m: Meat or fish based meal 1: code		1017
kmtfs1t	6m: Meat or fish based meal 1: times in past week		1017
kmtfs1u	6m: Meat or fish based meal 1: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kmtfs1q	6m: Meat or fish based meal 1: average amount on each occasion		1017
kmtfs2c	6m: Meat or fish based meal 2: code		320
kmtfs2t	6m: Meat or fish based meal 2: times in past week		320
kmtfs2u	6m: Meat or fish based meal 2: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kmtfs2q	6m: Meat or fish based meal 2: average amount on each occasion		318
kmtfs3c	6m: Meat or fish based meal 3: code		91
kmtfs3t	6m: Meat or fish based meal 3: times in past week		91
kmtfs3u	6m: Meat or fish based meal 3: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kmtfs3q	6m: Meat or fish based meal 3: average amount on each occasion		91
kvegt	6m: Number of times baby has had vegetable/pasta/rice based savoury meals in pas		1869
kveg1c	6m: Vegetable/pasta/rice based savoury meal 1: code		864
kveg1t	6m: Vegetable/pasta/rice based savoury meal 1: times in past week		864
kveg1u	6m: Vegetable pasta or rice based savoury meal 1: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kveg1q	6m: Vegetable/pasta/rice based savoury meal 1: average amount on each		864

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
	occasion		
kveg2c	6m: Vegetable/pasta/rice based savoury meal 2: code		190
kveg2t	6m: Vegetable/pasta/rice based savoury meal 2: times in past week		190
kveg2u	6m: Vegetable pasta or rice based savoury meal 2: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kveg2q	6m: Vegetable/pasta/rice based savoury meal 2: average amount on each occasion		190
kveg3c	6m: Vegetable/pasta/rice based savoury meal 3: code		42
kveg3t	6m: Vegetable/pasta/rice based savoury meal 3: times in past week		42
kveg3u	6m: Vegetable pasta or rice based savoury meal 3: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kveg3q	6m: Vegetable/pasta/rice based savoury meal 3: average amount on each occasion		42
kmdest	6m: Number of times baby has had milk or cereal based desserts in past week		1869
kmdes1c	6m: Milk or cereal based dessert 1: code		631
kmdes1t	6m: Milk or cereal based dessert 1: times in past week		631
kmdes1u	6m: Milk or cereal based dessert 1: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kmdes1q	6m: Milk or cereal based dessert 1: average amount on each occasion		631
kmdes2c	6m: Milk or cereal based dessert 2: code		64
kmdes2t	6m: Milk or cereal based dessert 2: times in past week		64
kmdes2u	6m: Milk or cereal based dessert 2: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kmdes2q	6m: Milk or cereal based dessert 2: average amount on each occasion		64
kmdes3c	6m: Milk or cereal based dessert 3: code		6
kmdes3t	6m: Milk or cereal based dessert 3: times in past week		6

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kmdes3u	6m: Milk or cereal based dessert 3: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kmdes3q	6m: Milk or cereal based dessert 3: average amount on each occasion		6
kfdest	6m: Number of times baby has had fruit based desserts in past week		1869
kfdes1c	6m: Fruit based dessert 1: code		585
kfdes1t	6m: Fruit based dessert 1: times in past week		585
kfdes1u	6m: Fruit based dessert 1: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kfdes1q	6m: Fruit based dessert 1: average amount on each occasion		585
kfdes2c	6m: Fruit based dessert 2: code		72
kfdes2t	6m: Fruit based dessert 2: times in past week		72
kfdes2u	6m: Fruit based dessert 2: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kfdes2q	6m: Fruit based dessert 2: average amount on each occasion		72
kfdes3c	6m: Fruit based dessert 3: code		14
kfdes3t	6m: Fruit based dessert 3: times in past week		14
kfdes3u	6m: Fruit based dessert 3: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kfdes3q	6m: Fruit based dessert 3: average amount on each occasion		14
kfpurt	6m: Number of times baby has had fruit purees in past week		1869
kfpur1c	6m: Fruit puree 1: code		689
kfpur1t	6m: Fruit puree 1: times in past week		689
kfpur1u	6m: Fruit puree 1: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kfpur1q	6m: Fruit puree 1: average amount on each occasion		689
kfpur2c	6m: Fruit puree 2: code		132
kfpur2t	6m: Fruit puree 2: times in past week		132

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kfpur2u	6m: Fruit puree 2: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kfpur2q	6m: Fruit puree 2: average amount on each occasion		131
kfpur3c	6m: Fruit puree 3: code		21
kfpur3t	6m: Fruit puree 3: times in past week		21
kfpur3u	6m: Fruit puree 3: jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2959
kfpur3q	6m: Fruit puree 3: average amount on each occasion		21
kofood	6m: Did baby eat any food other than ready made foods in past week	0 No, 1 Yes	2959
kweetbt	6m: Weetabix: times in past week		1869
kweetbu	6m: Weetabix: units		1868
kweetbq	6m: Weetabix: average amount on each occasion		426
kocrlt	6m: Other cereal: times in past week		1869
kocrlu	6m: Other cereal: units		1869
kocrlq	6m: Other cereal: average amount on each occasion		200
kpotsst	6m: Potatoes: times in past week		1869
kpotsu	6m: Potatoes: units		1868
kpotsq	6m: Potatoes: average amount on each occasion		1055
kricet	6m: Rice: times in past week		1869
kriceu	6m: Rice: units		1869
kriceq	6m: Rice: average amount on each occasion		80
kpastat	6m: Pasta: times in past week		1869
kpastau	6m: Pasta: units		1869
kpastaq	6m: Pasta: average amount on each occasion		218
kmeatt	6m: Meat: times in past week		1869
kmeatu	6m: Meat: units		1869

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kmeatq	6m: Meat: average amount on each occasion		608
kfisht	6m: Fish: times in past week		1869
kfishu	6m: Fish: units		1869
kfishq	6m: Fish: average amount on each occasion		237
kbeant	6m: Beans: times in past week		1869
kbeanu	6m: Beans: units		1869
kbeanq	6m: Beans: average amount on each occasion		287
kovegt	6m: Other vegetables: times in past week		1869
kovegu	6m: Other vegetables: units		1869
kovegq	6m: Other vegetables: average amount on each occasion		1280
kovegsp	6m: Other vegetables: specify		244
kyogtt	6m: 6m: Yoghurt: times in past week		1869
kyogtu	6m: 6m: Yoghurt: units		1869
kyogtq	6m: 6m: Yoghurt: average amount on each occasion		1237
kyogttp	6m: Yoghurt: type	1 Ordinary wholemilk, 2 Low fat, 3 Danone baby fromage frais with follow on milk, 4 Onky Blok fromage frais with added vitamins, 5 Tescos fromage frais with added vitamins, 77 Multiple types, 88 Other	2959
kyogtsp	6m: Yoghurt: other type specified		137
kckftt	6m: Cooked fruit: times in past week		1869
kckftu	6m: Cooked fruit: units		1869
kckftq	6m: Cooked fruit: average amount on each occasion		776
kckftsp	6m: Cooked fruit: specify		159
kbanat	6m: Banana: times in past week		1869
kbanau	6m: Banana: units		1869
kbanaq	6m: Banana: average amount on each occasion		1055

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kofrtt	6m: Other fresh fruit: times in past week		1869
kofrtu	6m: Other fresh fruit: units		1869
kofrtq	6m: Other fresh fruit: average amount on each occasion		390
kbreadt	6m: Bread: times in past week		1869
kbreadu	6m: Bread: units		1869
kbreadq	6m: Bread: average amount on each occasion		405
kcrckt	6m: Crackers or breadsticks: times in past week		1869
kcrcku	6m: Crackers or breadsticks: units		1549
kcrckq	6m: Crackers or breadsticks: average amount on each occasion		114
kbisct	6m: Biscuits: times in past week		1869
kbiscu	6m: Biscuits: units		1551
kbiscq	6m: Biscuits: average amount on each occasion		151
kdrink	6m: Did baby have anything to drink other than milk or formula in past week	0 No, 1 Yes	2959
kfrtj1c	6m: Baby fruit juice 1: code		602
kfrtj1t	6m: Baby fruit juice 1: times in past week		602
kfrtj1u	6m: Baby fruit juice 1: units		1869
kfrtj1q	6m: Baby fruit juice 1: average amount on each occasion		601
kfrtj1w	6m: Baby fruit juice 1: added water		85
kfrtj2c	6m: Baby fruit juice 2: code		17
kfrtj2t	6m: Baby fruit juice 2: times in past week		17
kfrtj2u	6m: Baby fruit juice 2: units		1869
kfrtj2q	6m: Baby fruit juice 2: average amount on each occasion		17
kfrtj2w	6m: Baby fruit juice 2: added water		2
kfrtj3c	6m: Baby fruit juice 3: code		1
kfrtj3t	6m: Baby fruit juice 3: times in past week		1

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kfrtj3u	6m: Baby fruit juice 3: units		1869
kfrtj3q	6m: Baby fruit juice 3: average amount on each occasion		1
kfrtj3w	6m: Baby fruit juice 3: added water		0
kherbt	6m: Number of times baby has had baby herbal drink in past week		1869
kherb1c	6m: Baby herbal drink 1: code		31
kherb1t	6m: Baby herbal drink 1: times in past week		31
kherb1u	6m: Baby herbal drink 1: units		1869
kherb1q	6m: Baby herbal drink 1: average amount on each occasion		29
kherb1w	6m: Baby herbal drink 1: added water		5
kherb2c	6m: Baby herbal drink 2: code		1
kherb2t	6m: Baby herbal drink 2: times in past week		1
kherb2u	6m: Baby herbal drink 2: units		1869
kherb2q	6m: Baby herbal drink 2: average amount on each occasion		1
kherb2w	6m: Baby herbal drink 2: added water		0
kherb3c	6m: Baby herbal drink 3: code		0
kherb3t	6m: Baby herbal drink 3: times in past week		0
kherb3u	6m: Baby herbal drink 3: units		1869
kherb3q	6m: Baby herbal drink 3: average amount on each occasion		0
kherb3w	6m: Baby herbal drink 3: added water		0
kfrtjt	6m: Number of times baby has had baby fruit juice in past week		1869
ksqsht	6m: Squash: times in past week		1869
ksqshp	6m: Type of squash	1 Ribena or hi juice blackcurrant, 8 Other	2959
ksqshu	6m: Squash: units		1869
ksqshq	6m: Squash: average amount on each occasion		32
ksqshw	6m: Squash: added water		1

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kdsqsht	6m: Diet squash: times in past week		1869
kdsqshp	6m: Type of diet squash	1 Low sugar Ribena, 2 Toothkind Ribena, 8 Other	2959
kdsqshu	6m: Diet squash: units		1869
kdsqshq	6m: Diet squash: average amount on each occasion		88
kdsqshw	6m: Diet squash: added water		10
kteat	6m: Tea: times in past week		1869
kteau	6m: Tea: units		1869
ktea	6m: Tea: average amount on each occasion		20
kteaw	6m: Tea: added water		1
kwatert	6m: Water: times in past week		1869
kwateru	6m: Water: units		1869
kwaterq	6m: Water: average amount on each occasion		1281
kofddk	6m: Has baby had any other food or drink	0 No, 1 Yes	2959
kriceftx	6m: Extra foods baby rice: times in past week		1869
kricefqx	6m: Extra foods baby rice: average amount on each occasion (g)		0
kceretx	6m: Extra foods cereal: times in past week		1869
kcereqx	6m: Extra foods cereal: average amount on each occasion (g)		0
krusktx	6m: Extra foods rusks: times in past week		1869
kruskqx	6m: Extra foods rusks: average amount on each occasion (g)		0
kdrmftx	6m: Extra foods dried meat or fish based meal: times in past week		1869
kdrmfqx	6m: Extra foods dried meat/fish based meal: amount on each occasion (g)		0
kdrvgtx	6m: Extra foods dried vegetable/pasta/rice based meal:times in past wk		1869
kdrvqgx	6m: Extra foods dried vegetable/pasta/rice based meal:av amount each occasion (g)		0
kdrdstx	6m: Extra foods dried dessert: times in past week		1869
kdrdsqx	6m: Extra foods dried dessert: average amount on each occasion (g)		0

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kporrtx	6m: Extra foods breakfast cereal such as porridge: times in past week		1869
kporrqx	6m: Extra foods breakfast cereal such as porridge: average amount on each occasi		0
kmtfstx	6m: Extra foods meat or fish based meal: times in past week		1869
kmtfsqx	6m: Extra foods meat/fish based meal: av amount on each occasion (g)		0
kvegtx	6m: Extra foods vegetable/pasta/rice based savoury meal: times in past week		1869
kvegqx	6m: Extra foods vegetable/pasta/rice based savoury meal: average amount on each		0
kmdestx	6m: Extra foods milk or cereal based dessert: times in past week		1869
kmdesqx	6m: Extra foods milk/cereal based dessert: av amount each occasion(g)		0
kfdestx	6m: Extra foods fruit based dessert: times in past week		1869
kfdesqx	6m: Extra foods fruit based dessert: average amount each occasion (g)		0
kfpurtx	6m: Extra foods fruit puree: times in past week		1869
kfpurqx	6m: Extra foods fruit puree: average amount on each occasion (g)		0
kweetbtx	6m: Extra foods weetabix: times in past week		1869
kweetbqx	6m: Extra foods weetabix: average amount on each occasion (g)		0
kocrltx	6m: Extra foods other cereal: times in past week		1869
kocrlqx	6m: Extra foods other cereal: average amount on each occasion (g)		0
kpotstx	6m: Extra foods potatoes: times in past week		1869
kpotsqx	6m: Extra foods potatoes: average amount on each occasion (g)		0
kricetx	6m: Extra foods rice: times in past week		1869
kriceqx	6m: Extra foods rice: average amount on each occasion (g)		0
kpastatx	6m: Extra foods pasta: times in past week		1869
kpastaqx	6m: Extra foods pasta: average amount on each occasion (g)		0
kmeattx	6m: Extra foods meat: times in past week		1869

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kmeatqx	6m: Extra foods meat: average amount on each occasion (g)		0
kfishtx	6m: Extra foods fish: times in past week		1869
kfishqx	6m: Extra foods fish: average amount on each occasion (g)		0
kbeantx	6m: Extra foods beans: times in past week		1869
kbeanqx	6m: Extra foods beans: average amount on each occasion (g)		0
kovegtx	6m: Extra foods other vegetables: times in past week		1869
kovegqx	6m: Extra foods other vegetables: average amount on each occasion (g)		0
kyogttx	6m: Extra foods yoghurt: times in past week		1869
kyogtqx	6m: Extra foods yoghurt: average amount on each occasion (g)		0
kckfttx	6m: Extra foods cooked fruit: times in past week		1869
kckftqx	6m: Extra foods cooked fruit: amount on each occasion (g)		0
kbanatx	6m: Extra foods banana: times in past week		1869
kbanaqx	6m: Extra foods banana: amount on each occasion (g)		0
kofrttx	6m: Extra foods other fresh fruit: times in past week		1869
kofrtqx	6m: Extra foods other fresh fruit: amount on each occasion (g)		0
kbreadtx	6m: Extra foods bread: times in past week		1869
kbreadqx	6m: Extra foods bread: amount on each occasion (g)		0
kcrcktx	6m: Extra foods crackers or breadsticks: times in past week		1869
kcrckqx	6m: Extra foods crackers or breadsticks: amount on each occasion (g)		0
kbisctx	6m: Extra foods biscuits: times in past week		1869
kbiscqx	6m: Extra foods biscuits: amount on each occasion (g)		0
kfrtjtx	6m: Extra foods baby fruit juice: times in past week		1869
kfrtjqx	6m: Extra foods baby fruit juice: amount on each occasion (g)		0
kherbtx	6m: Extra foods baby herbal drink: times in past week		1869
kherbqx	6m: Extra foods baby herbal drink: amount on each occasion (g)		0

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
ksqshtx	6m: Extra foods squash: times in past week		1869
ksqshqx	6m: Extra foods squash: amount on each occasion (g)		0
kdsqshtx	6m: Extra foods diet squash: times in past week		1869
kdsqshqx	6m: Extra foods diet squash: amount on each occasion (g)		0
kteatx	6m: Extra foods tea: times in past week		1869
kteaqx	6m: Extra foods tea: amount on each occasion (g)		0
kwatertx	6m: Extra foods water: times in past week		1869
kwaterqx	6m: Extra foods water: amount on each occasion (g)		0
kricectx	6m: Extra foods rice cakes: times in past week		1869
kricectx	6m: Extra foods rice cakes: amount on each occasion (g)		0
kbbybisctx	6m: Extra foods baby biscuits: times in past week		1869
kbbybiscqx	6m: Extra foods baby biscuits: amount on each occasion (g)		0
kcheestx	6m: Extra foods cheese: times in past week		1869
kcheesqx	6m: Extra foods cheese: amount on each occasion (g)		0
keggtx	6m: Extra foods eggs: times in past week		1869
keggqx	6m: Extra foods eggs: amount on each occasion (g)		0
kvegfdtx	6m: Extra foods vegetarian food: times in past week		1869
kvegfdqx	6m: Extra foods vegetarian food: amount on each occasion (g)		0
kmarmttx	6m: Extra foods marmite: times in past week		1869
kmarmtqx	6m: Extra foods marmite: amount on each occasion (g)		0
kchiptx	6m: Extra foods chips: times in past week		1869
kchipqx	6m: Extra foods chips: amount on each occasion (g)		0
kchoctx	6m: Extra foods chocolate: times in past week		1869
kchocqx	6m: Extra foods chocolate: amount on each occasion (g)		0
kcaketx	6m: Extra foods cake: times in past week		1869

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kcakeqx	6m: Extra foods cake: amount on each occasion (g)		0
kpudstx	6m: Extra foods puddings: times in past week		1869
kpudsqx	6m: Extra foods puddings: amount on each occasion (g)		0
kgravytx	6m: Extra foods gravy and savoury sauces: times in past week		1869
kgravyqx	6m: Extra foods gravy and savoury sauces: amount on each occasion (g)		0
kfatstx	6m: Extra foods fats: times in past week		1869
kfatsqx	6m: Extra foods fats: amount on each occasion (g)		0
ksugrtx	6m: Extra foods sugar: times in past week		1869
ksugrqx	6m: Extra foods sugar: amount on each occasion (g)		0
kssnaktx	6m: Extra foods savoury snacks: times in past week		1869
kssnakqx	6m: Extra foods savoury snacks: amount on each occasion (g)		0
kicecrmtx	6m: Extra foods ice cream: times in past week		1869
kicecrmqx	6m: Extra foods ice cream: amount on each occasion (g)		0
kfrtjuctx	6m: Extra foods fruit juice: times in past week		1869
kfrtjucqx	6m: Extra foods fruit juice: amount on each occasion (g)		0
ksouptx	6m: Extra foods soup: times in past week		1869
ksoupqx	6m: Extra foods soup: amount on each occasion (g)		0
kmisctx	6m: Extra foods miscellaneous: times in past week		1869
kmiscqx	6m: Extra foods miscellaneous: amount on each occasion (g)		0
kothmlktx	6m: Extra foods other milk: times in past week		1869
kothmlkqx	6m: Extra foods other milk: amount on each occasion (g)		0
ktypcl	6m: Was yesterday typical of baby's usual eating	0 No, 1 Yes, 2 Reasonably	2959
kagesld	6m: Age first solids in weeks		2959
ksld1c	6m: First solid food eaten	1 Pure baby rice, 2 Other dried baby cereals, 3 Rusks, 4 Dried meat or fish based meals, 5 Dried vegetables pasta or rice based meals, 6 Dried desserts, 7 Breakfast	2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
		jar/tin, 8 Meat or fish based jar/tin, 9 Vegetable pasta or rice based jar/tin, 10 Milk or cereal based jar/tin, 11 Fruit based dessert jar/tin, 12 Pure fruit puree jar/tin, 13 Weetabix, 14 Other cereals, 15 Potatoes, 16 Rice, 17 Pasta, 18 Meat, 19 Fish, 20 Beans and pulses, 21 Other vegetables, 22 Yoghurt and fromage frais, 23 Cooked fruit, 24 Banana, 25 Other fresh fruit, 26 Bread or toast, 27 Crackers or breadsticks, 28 Biscuits, 88 Multiple foods	
zkpc1	6m: Fisher-Yates normalised PC1		1869
zkpc2	6m: Fisher-Yates normalised PC2		1869
zkpc3	6m: Fisher-Yates normalised PC3		1869
ksup	6m: Has baby had any vitamins or mineral drops in past 3 months	0 No, 1 Yes	2959
ksup1n	6m: Supplement 1: name		80
ksup1c	6m: Supplement 1: code		76
ksup1m	6m: Supplement 1: days in last 90		80
ksup1d	6m: Supplement 1: number of drops per day		78
ksup1s	6m: Supplement 1: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
ksup2n	6m: Supplement 2: name		29
ksup2c	6m: Supplement 2: code		28
ksup2m	6m: Supplement 2: days in last 90		29
ksup2d	6m: Supplement 2: number of drops per day		28
ksup2s	6m: Supplement 2: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
ksup3n	6m: Supplement 3: name		2
ksup3c	6m: Supplement 3: code		2

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
ksup3m	6m: Supplement 3: days in last 90		2
ksup3d	6m: Supplement 3: number of drops per day		2
ksup3s	6m: Supplement 3: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
ksup4n	6m: Supplement 4: name		0
ksup4c	6m: Supplement 4: code		0
ksup4m	6m: Supplement 4: days in last 90		0
ksup4d	6m: Supplement 4: number of drops per day		0
ksup4s	6m: Supplement 4: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
ksup1vit	6m: Supplement 1 vitamin	0 No, 1 Yes	2959
ksup1min	6m: Supplement 1 mineral	0 No, 1 Yes	2959
ksup2vit	6m: Supplement 2 vitamin	0 No, 1 Yes	2959
ksup2min	6m: Supplement 2 mineral	0 No, 1 Yes	2959
ksup3vit	6m: Supplement 3 vitamin	0 No, 1 Yes	2959
ksup3min	6m: Supplement 3 mineral	0 No, 1 Yes	2959
ksup4vit	6m: Supplement 4 vitamin	0 No, 1 Yes	2959
ksup4min	6m: Supplement 4 mineral	0 No, 1 Yes	2959
kwsup	6m: Has mother had any supplements in past 3 months	0 No, 1 Yes	2959
kwsup1n	6m: Woman's supplement 1: name		547
kwsup1c	6m: Woman's supplement 1: code		525
kwsup1m	6m: Woman's supplement 1: days in last 90		546
kwsup1d	6m: Woman's supplement 1: number of drops per day		545
kwsup1s	6m: Woman's supplement 1: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
kwsup2n	6m: Woman's supplement 2: name		136

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kwsup2c	6m: Woman's supplement 2: code		127
kwsup2m	6m: Woman's supplement 2: days in last 90		134
kwsup2d	6m: Woman's supplement 2: number of drops per day		135
kwsup2s	6m: Woman's supplement 2: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
kwsup3n	6m: Woman's supplement 3: name		45
kwsup3c	6m: Woman's supplement 3: code		43
kwsup3m	6m: Woman's supplement 3: days in last 90		45
kwsup3d	6m: Woman's supplement 3: number of drops per day		45
kwsup3s	6m: Woman's supplement 3: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
kwsup4n	6m: Woman's supplement 4: name		14
kwsup4c	6m: Woman's supplement 4: code		14
kwsup4m	6m: Woman's supplement 4: days in last 90		14
kwsup4d	6m: Woman's supplement 4: number of drops per day		14
kwsup4s	6m: Woman's supplement 4: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
kwsup5n	6m: Woman's supplement 5: name		6
kwsup5c	6m: Woman's supplement 5: code		5
kwsup5m	6m: Woman's supplement 5: days in last 90		6
kwsup5d	6m: Woman's supplement 5: number of drops per day		6
kwsup5s	6m: Woman's supplement 5: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
kwsup6n	6m: Woman's supplement 6: name		1
kwsup6c	6m: Woman's supplement 6: code		0
kwsup6d	6m: Woman's supplement 6: number of drops per day		1

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kwsup6m	6m: Woman's supplement 6: days in last 90		1
kwsup6s	6m: Woman's supplement 6: period started	1 Less than 1 month ago, 2 1-2 months ago, 3 More than 2 months ago	2959
kdummy	6m: Has baby ever been given a dummy	0 No, 1 Once or just a few times, 2 Yes but not any longer, 3 Uses it occasionally, 4 Uses it regularly	2959
kmlkbc	6m: Drinks milk from	1 Bottle, 2 Cup, 3 Both, 4 Never has it	2959
kfjsbc	6m: Drinks fruit juice or squash from	1 Bottle, 2 Cup, 3 Both, 4 Never has it	2959
kwatbc	6m: Drinks water from	1 Bottle, 2 Cup, 3 Both, 4 Never has it	2959
kextr1	6m: Extra added to milk in a bottle 1	0 No, 1 Extra water, 2 Extra milk powder, 3 Sugar, 4 Honey, 5 Tea, 6 Rusk, 7 Rice or other cereal, 8 Something else	2959
kextr2	6m: Extra added to milk in a bottle 2	0 No, 1 Extra water, 2 Extra milk powder, 3 Sugar, 4 Honey, 5 Tea, 6 Rusk, 7 Rice or other cereal, 8 Something else	2959
kextr3	6m: Extra added to milk in a bottle 3	0 No, 1 Extra water, 2 Extra milk powder, 3 Sugar, 4 Honey, 5 Tea, 6 Rusk, 7 Rice or other cereal, 8 Something else	2959
kextro	6m: Other extra added to milk in a bottle specified		39
kextroc	6m: Other extra added to milk in a bottle specified code		7
kwheeze	6m: Episodes of chest wheezing/whistling	0, 1, 2, 3, 4, 5, 6, 8, 9, 10, 12, 14, 15, 16, 88 Prolonged period	2959
kagewhz	6m: Age started chest wheezing/whistling		729
kcough	6m: Ever woken at night coughing 3+ nights in a row	0 No, 1 Yes	2959
kcghdys	6m: Days of cough cold or runny nose in past 3 months	0 None, 1 1-15 dys, 2 16-30 dys, 3 31-45 dys, 4 45+ days	2959
kpneum	6m: Times diagnosed with pneumonia or bronchiolitis	0, 1, 2, 3, 5, 88 Prolonged period	2959
kbronch	6m: Times diagnosed with chest infection or bronchitis	0, 1, 2, 3, 4, 88 Prolonged period	2959
kcroup	6m: Episodes of croup or croupy cough	0, 1, 2, 3, 88 Prolonged period	2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kvomit	6m: Bouts of vomiting lasting 2+ days	0, 1, 2, 3, 4, 6, 8, 88 Prolonged period	2959
kdiarrh	6m: Bouts of diarrhoea lasting 2+ days	0, 1, 2, 3, 4, 5, 6, 7, 8, 88 Prolonged period	2959
kearinf	6m: Times diagnosed with ear infection	0, 1, 2, 3, 88 Prolonged period	2959
kitchsk	6m: Ever had itchy skin condition	0 No, 1 Yes	2959
kitchchk	6m: Skin condition ever affected cheeks outer arms/legs or skin creases	0 No, 1 Yes	2959
kagerash	6m: Age rash first appeared		538
kdrysk	6m: Suffered from generally dry skin	0 No, 1 Yes, 8 Minor degree	2959
krshear	6m: Skin rash affecting scalp or behind ears	0 No, 1 Yes	2959
krshnck	6m: Skin rash affecting neck	0 No, 1 Yes	2959
krshchk	6m: Skin rash affecting cheeks or forehead	0 No, 1 Yes	2959
krshelb	6m: Skin rash affecting elbows or behind knees	0 No, 1 Yes	2959
krshlal	6m: Skin rash affecting forearms wrists shins or ankles	0 No, 1 Yes	2959
krshabd	6m: Skin rash affecting shoulders chest tummy or back	0 No, 1 Yes	2959
krshpit	6m: Skin rash affecting armpits	0 No, 1 Yes	2959
krshnap	6m: Skin rash affecting nappy area	0 No, 1 Yes	2959
krshth	6m: Link rash on face trunk or limbs with teething	0 No, 1 Yes	2959
krshfds	6m: Link rash on face trunk or limbs with foods	0 No, 1 Yes	2959
krfood1	6m: Food causing rash 1		69
krfood2	6m: Food causing rash 2		4
krfood3	6m: Food causing rash 3		2
kbrthab	6m: Born with health problems or abnormalities	0 No, 1 Yes	2959
kabprob1	6m: Problem born with 1		692
kabprob2	6m: Problem born with 2		198
kabprob3	6m: Problem born with 3		52
kcat	6m: Kept cat at home	0 No, 1 Yes	2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kcatout	6m: Where cat kept at home	1 Only in separate room, 2 Only outside house	2959
kcatvst	6m: How often visited homes with cat	0 Never, 1 Infrequently (once a month or less), 2 Fairly frequently (several times a month), 3 Frequently (several times a week), 4 Every day or almost every day	2959
kcatvout	6m: Where cat kept whilst visiting	1 Only in separate room, 2 Only outside house	2959
kdog	6m: Kept dog at home	0 No, 1 Yes	2959
kdogout	6m: Where dog kept at home	1 Only in separate room, 2 Only outside house	2959
kdogvst	6m: How often visited homes with dog	0 Never, 1 Infrequently (once a month or less), 2 Fairly frequently (several times a month), 3 Frequently (several times a week), 4 Every day or almost every day	2959
kdogvout	6m: Where dog kept when visiting	1 Only in separate room, 2 Only outside house	2959
kheat	6m: How residence heated	1 Gas central heating, 2 Ducted central heating, 3 Under floor heating, 4 Night storage heaters, 5 Coal/wood open fires, 6 Coal/wood burners, 7 Gas fires, 8 Electric fires/heaters, 9 Paraffin/kerosene heaters, 10 Oil central heating, 11 Other	2959
kheato	6m: How residence heated other		33
kheatslp	6m: Child's rooms heated this way?	0 No, 1 Yes	2959
kheatbrm	6m: How child's room heated	1 Gas central heating, 2 Ducted central heating, 3 Under floor heating, 4 Night storage heaters, 5 Coal/wood open fires, 6 Coal/wood burners, 7 Gas fires, 8 Electric fires/heaters, 9 Paraffin/kerosene heaters, 10 Oil central heating, 11 Other	2959
kheatbo	6m: How child's room heated other		156
kslpwher	6m: Where child sleeps	1 Same bedroom as brothers/sisters, 2 Same bedroom as parents, 3 Own bedroom, 8 Other	2959
kslpwho	6m: Where child sleeps other		66
kwake	6m: Number times wake per night		1860

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kwcsmok	6m: Mother currently smokes	0 No, 1 Yes	2959
kwsmkout	6m: Where mother smokes	1 Only in a separate room, 2 Only outside the house	2959
kwnumcig	6m: Number of cigarettes mother smokes per day		2936
kwcigbrnd	6m: Brand of cigarettes mother currently smokes		546
ksmkoth	6m: Other currently smokes	0 No, 1 Yes	2959
ksmkout	6m: Where other smokes	1 Only in a separate room, 2 Only outside the house	2959
kwsad	6m: Episode of feeling sad depressed or gloomy for most of day	0 No, 1 Yes	2959
kwnopleas	6m: Episode of unable to find pleasure in things normally enjoy	0 No, 1 Yes	2959
kwlostint	6m: Episode of lost interest in things normally enjoy	0 No, 1 Yes	2959
kwtired	6m: Episode of feeling tired or worn out	0 No, 1 Yes	2959
kwnenergy	6m: Episode of less energy than usual	0 No, 1 Yes	2959
kwepilst	6m: Did episode last >2 weeks	0 No, 1 Yes	2959
kwslfcnf	6m: Also loss of self confidence	0 No, 1 Yes	2959
kwguilt	6m: Also feelings of guilt or shame	0 No, 1 Yes	2959
kwiconc	6m: Also inability to concentrate	0 No, 1 Yes	2959
kwidecis	6m: Also inability to make decisions or think clearly	0 No, 1 Yes	2959
kwtense	6m: Also feeling tense wound up or fidgety	0 No, 1 Yes	2959
kwslow	6m: Also feeling slowed down in movements	0 No, 1 Yes	2959
kwnworth	6m: Also feeling life not worth living	0 No, 1 Yes	2959
kwdeath	6m: Also thoughts of death	0 No, 1 Yes	2959
kwchappt	6m: Also marked change in appetite	0 No, 1 Yes	2959
kwchslp	6m: Also marked change in sleeping pattern	0 No, 1 Yes	2959
kwwhtchg	6m: Also loss or gain of at least half a stone in weight	0 No, 1 Yes	2959
kwepstwk	6m: When did episode start		360
kweplast	6m: Lasted roughly - weeks		2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kwepitrt	6m: Did you receive treatment for it?	0 None, 1 Talked with GP/health visitor/midwife, 2 Counselling, 3 Antidepressant tablets from GP, 4 Antidepressant treatment from hospital doctor, 8 Other	2959
kagewst	6m: Age episode was at its worst in weeks		413
kwnowlow	6m: Still feel low in spirits	0 No, 1 Yes	2959
kwlfevnt	6m: Life events associated with low spirits - text		17
kwlfevnc	6m: Life events associated with low spirits - code		176
kwpsych	6m: Tablet or injection treatment from hospital psychiatrist before baby	0 No, 1 Yes, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31	2959
kms	6m: Date of infant measurement		2827
kagem	6m: Infant's age in weeks at measurements		2827
kmstime	6m: Time of infant measurement		2672
kmsmeas	6m: Infant measurer		2809
kmshlp1	6m: Infant measuring helper 1		2400
kmshlp2	6m: Infant measuring helper 2		1147
koccfrc	6m: Infant's occipito-frontal circumference (cm) (average of three measurements)		2270
koccfrc	6m: Infant crying during occipito-frontal circumference measurement	0 No, 1 Yes	2959
kmuac	6m: Infant's mid-upper arm circumference (cm) (average of three measurements)		2276
kmuacc	6m: Infant crying during left mid-upper arm circumference measurement	0 No, 1 Yes	2959
kchst	6m: Infant's chest circumference (cm) (average of three measurements)		2276
kchstc	6m: Infant crying during chest circumference measurement	0 No, 1 Yes	2959
kabdo	6m: Infant's abdominal circumference (cm) (average of three measurements)		2274
kabdoc	6m: Infant crying during abdominal circumference measurement	0 No, 1 Yes	2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kttri	6m: Infant's triceps skinfold (mm) (average of three measurements)		2271
kttric	6m: Infant crying during triceps measurement	0 No, 1 Yes	2959
ksub	6m: Infant's subscapular skinfold (mm) (average of three measurements)		2271
ksubc	6m: Infant crying during subscapular measurement	0 No, 1 Yes	2959
kcalip	6m: Skinfold calipers used		2265
kcrmp	6m: Infant's crown-rump length (cm) (average of three measurements) adj. for mi		2258
kcrmpc	6m: Infant crying during crown-rump measurement	0 No, 1 Yes	2959
kcrhl	6m: Infant's crown-heel length (cm) (average of three measurements) adj. for mi		2253
kcrhlc	6m: Infant crying during crown-heel measurement	0 No, 1 Yes	2959
kanthro	6m: Anthropometer used		2245
kwtkg	6m: Infant's weight (kg)		2272
kbmi	6m: Infant's BMI (kg/m sq)		2249
kwtkgcgfz	6m: Infant's weight Child Growth Foundation z-score		2272
koccfrcgfz	6m: Infant's head circumference Child Growth Foundation z-score		2270
kcrhlcgfz	6m: Infant's length Child Growth Foundation z-score		2253
kbmicgfz	6m: Infant's BMI Child Growth Foundation z-score		2249
kwtkgukwhoz	6m: Infant's weight UK-WHO z-score		2271
kcrhlukwhoz	6m: Infant's length UK-WHO z-score		2252
kbmiukwhoz	6m: Infant's BMI UK-WHO z-score		2248
koccfrukwhoz	6m: Infant's head circumference UK-WHO z-score		2269
kanyecz	6m: Any eczema	0 No, 1 Yes	2959
ksclpe	6m: Any eczema scalp/behind ears	0 No, 1 Yes	2959
kfchke	6m: Any eczema face - cheeks and forehead	0 No, 1 Yes	2959
kfmthe	6m: Any eczema face - around the mouth	0 No, 1 Yes	2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
knecke	6m: Any eczema neck	0 No, 1 Yes	2959
karmpe	6m: Any eczema arms - palms of the hands	0 No, 1 Yes	2959
karmfe	6m: Any eczema arms - antecubital fossae	0 No, 1 Yes	2959
karmre	6m: Any eczema arms - remainder	0 No, 1 Yes	2959
karmae	6m: Any eczema arms - axillae	0 No, 1 Yes	2959
ktrkbe	6m: Any eczema trunk - back	0 No, 1 Yes	2959
ktrkfe	6m: Any eczema trunk - front	0 No, 1 Yes	2959
kfeete	6m: Any eczema legs - soles of feet	0 No, 1 Yes	2959
kkneee	6m: Any eczema legs - popliteal fossae (behind knees)	0 No, 1 Yes	2959
klegre	6m: Any eczema legs - remainder	0 No, 1 Yes	2959
knapye	6m: Any eczema nappy area (including nappy rash)	0 No, 1 Yes	2959
krachlif	6m: History of rash cheeks limbs folds	0 No, 1 Yes	2959
kecfolds	6m: Visible eczema folds	0 No, 1 Yes	2959
kechlim	6m: Visible eczema cheeks and limbs	0 No, 1 Yes	2959
kecexama	6m: Visible eczema	0 No, 1 Yes	2959
katopecw	6m: Atopic eczema UK Working Party criteria - Revised	0 No, 1 Yes	2959
kmole	6m: Any moles	0 No, 1 Yes	2959
ksclpm	6m: Number of moles scalp/behind ears		189
kfacem	6m: Number of moles face		180
kneckm	6m: Number of moles neck		178
karmpm	6m: Number of moles arms - palms of the hands		175
karmm	6m: Number of moles arms		186
ktrkbm	6m: Number of moles trunk - back		182
ktrkfm	6m: Number of moles trunk - front		183
kfeetm	6m: Number of moles legs - soles of feet		176

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kkneem	6m: Number of moles legs - popliteal fossae (behind knees)		106
klegm	6m: Number of moles legs - remainder		200
knapym	6m: Number of moles nappy area (including nappy rash)		182
kbrmk	6m: Any birthmarks	0 No, 1 Yes	2959
ksclpb	6m: Birthmark 1 scalp/behind ears	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
ksclpb2	6m: Birthmark 2 scalp/behind ears	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kfaceb	6m: Birthmark 1 face	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kfaceb2	6m: Birthmark 2 face	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kneckb	6m: Birthmark 1 neck	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kneckb2	6m: Birthmark 2 neck	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
karmpb	6m: Birthmark 1 arms - palms of the hands	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
karmpb2	6m: Birthmark 2 arms - palms of the hands	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
karmb	6m: Birthmark 1 arms	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork	2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
		Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	
karmb2	6m: Birthmark 2 arms	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
ktrkbb	6m: Birthmark 1 trunk - back	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
ktrkbb2	6m: Birthmark 2 trunk - back	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
ktrkfb	6m: Birthmark 1 trunk - front	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
ktrkfb2	6m: Birthmark 2 trunk - front	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kfeetb	6m: Birthmark 1 legs - soles of feet	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kfeetb2	6m: Birthmark 2 legs - soles of feet	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kkneeb	6m: Birthmark 1 legs - popliteal fossae (behind knees)	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kkneeb2	6m: Birthmark 2 legs - popliteal fossae (behind knees)	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
klegrb	6m: Birthmark 1 legs - remainder	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
klegrb2	6m: Birthmark 2 legs - remainder	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
knapyb	6m: Birthmark 1 nappy area (including nappy rash)	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
knapyb2	6m: Birthmark 2 nappy area (including nappy rash)	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2959
kwpulse	6m: Mother's pulse		2853
kwhand	6m: Mother's writing hand	1 Right, 2 Left, 3 Ambidextrous	2959
kwwtkg	6m: Mother's weight (kg)		2839
kwwaist	6m: Mother's waist circumference (cm)		2843
kwhip	6m: Mother's hip circumference (cm)		2841
kwmuac	6m: Mother's mid-upper arm circumference (cm)		2844
kwama	6m: Woman's arm muscle area		2830
kwtri	6m: Mother's triceps skinfold (mm) (average of 3 closest)		2838
kwsbub	6m: Mother's subscapular skinfold (mm) (average of 3 closest)		2841
kwsbubtri	6m: Woman's ratio of subscapular/triceps		2835
kwcalip	6m: Mothers skinfold calipers used		2844
kwstime	6m: Mothers time		2851
kwtemp	6m: Mothers room temperature		2754
kwwscale	6m: Mothers scales used		2425
kwfatperc	6m: Woman's body fat (%) - Durnin and Womersley		2844

SWS Data Dictionary - 6m full questionnaire

varname	varlabel	vallabel	n
kwfatkg	6m: Woman's body fat (kg) - Durnin and Womersley		2827
kwfmi	6m: Woman's fat mass index - Wells and Cole (weight/height ^{1.8})		2814
kshort	6m: Had short questionnaire	0 No, 1 Yes	2959

SWS Data Dictionary - 6m nutrients from FFQ

varname	varlabel	vallabel	n
swsid	SWSID		1718
kprot	6 month FFQ: protein		1718
ktotfat	6 month FFQ: fat		1718
kcho	6 month FFQ: carbohydrate		1718
kkcal	6 month FFQ: energy (kcal)		1718
kkj	6 month FFQ: energy (kJ)		1718
ktotsug	6 month FFQ: sugar		1718
kstarch	6 month FFQ: starch		1718
kengly	6 month FFQ: fibre - Englyst		1717
kna	6 month FFQ: sodium		1718
kk	6 month FFQ: potassium		1718
kca	6 month FFQ: calcium		1718
kmg	6 month FFQ: magnesium		1718
kp	6 month FFQ: phosphorus		1718
kfe	6 month FFQ: iron		1718
kcu	6 month FFQ: copper		1718
kzn	6 month FFQ: zinc		1718
kret	6 month FFQ: retinol		1718
kvitd	6 month FFQ: vitamin D		1718
kvite	6 month FFQ: vitamin E		1718
kthiam	6 month FFQ: thiamin		1718
kribofl	6 month FFQ: riboflavin		1718
kniacin	6 month FFQ: niacin		1718
kb6	6 month FFQ: vitamin B6		1718
kb12	6 month FFQ: vitamin B12		1718

SWS Data Dictionary - 6m nutrients from FFQ

varname	varlabel	vallabel	n
kfolate	6 month FFQ: folate		1718
kvitc	6 month FFQ: vitamin C		1718
kaoac	6 month FFQ: fibre - AOAC		1708

SWS Data Dictionary - 6m nutrients from supplements

varname	varlabel	vallabel	n
swsid	SWS ID		2025
kswater	6m supp: Water (g/day)		2025
kstotnit	6m supp: Total nitrogen (g/day)		2025
ksprot	6m supp: Protein (g/day)		2025
kstotfat	6m supp: Total fat (g/day)		2025
kscho	6m supp: Carbohydrate (g/day)		2025
kscal	6m supp: Energy (kcal/day)		2025
kskj	6m supp: Energy (kJ/day)		2025
ksstarch	6m supp: Starch (g/day)		2025
kstotsug	6m supp: Total sugars (g/day)		2025
kssfa	6m supp: Saturated fat (g/day)		2025
ksmfa	6m supp: Monounsaturated fat (g/day)		2025
kspufa	6m supp: Polyunsaturated fat (g/day)		2025
kschol	6m supp: Cholesterol (mg/day)		2025
ksdfs	6m supp: Fibre - Southgate method (g/day)		2025
ksdfe	6m supp: Fibre - Englyst method (g/day)		2025
ksna	6m supp: Sodium (mg/day)		2025
ksk	6m supp: Potassium (mg/day)		2025
ksca	6m supp: Calcium (mg/day)		2025
ksmg	6m supp: Magnesium (mg/day)		2025
ksp	6m supp: Phosphorus (mg/day)		2025
ksfe	6m supp: Iron (mg/day)		2025
kscu	6m supp: Copper (mg/day)		2025
kszn	6m supp: Zinc (mg/day)		2025
kscl	6m supp: Chlorine (mg/day)		2025

SWS Data Dictionary - 6m nutrients from supplements

varname	varlabel	vallabel	n
ksmn	6m supp: Manganese (mg/day)		2025
ksse	6m supp: Selenium (ug/day)		2025
ksi	6m supp: Iodine (ug/day)		2025
ksbor	6m supp: Boron (ug/day)		2025
kscr	6m supp: Chromium (ug/day)		2025
ksmo	6m supp: Molybdenum (mg/day)		2025
ksret	6m supp: Retinol (ug/day)		2025
kscarot	6m supp: Carotene (ug/day)		2025
ksvitd	6m supp: Vitamin D (ug/day)		2025
ksvite	6m supp: Vitamin E (mg/day)		2025
ksthiam	6m supp: Thiamin (mg/day)		2025
ksribofl	6m supp: Riboflavin (mg/day)		2025
ksniacin	6m supp: Niacin (mg/day)		2025
ksb6	6m supp: Vitamin B6 (mg/day)		2025
ksb12	6m supp: Vitamin B12 (ug/day)		2025
ksfolate	6m supp: Folate (ug/day)		2025
kspantot	6m supp: Pantothenate (mg/day)		2025
ksbiotin	6m supp: Biotin (ug/day)		2025
ksvitc	6m supp: Vitamin C (mg/day)		2025
ksvitk	6m supp: Vitamin K (ug/day)		2025
ksnicke	6m supp: Nickel (ug/day)		2025
kssilicon	6m supp: Silicon (mg/day)		2025
kstin	6m supp: Tin (ug/day)		2025
ksvanad	6m supp: Vanadium (ug/day)		2025
ksco	6m supp: Cobalt (ug/day)		2025

SWS Data Dictionary - 6m nutrients from supplements

varname	varlabel	vallabel	n
ksalin	6m supp: Linoleic acid (mg/day)		2025
ksalinol	6m supp: Alpha linolenic acid (mg/day)		86
ksgla	6m supp: Gamma linolenic acid (mg/day)		2025
ksepa	6m supp: Eicosapentaenoic acid (EPA) (mg/day)		2025
ksdha	6m supp: Docosahexaenoic acid (DHA) (mg/day)		2025
kspaba	6m supp: Para-benzanoic acid (ug/day)		2025
kscholin	6m supp: Choline (ug/day)		2025
ksinosit	6m supp: Inositol (ug/day)		2025
ksbiofla	6m supp: Bioflavonoids (mg/day)		2025
kshesp	6m supp: Hesperidin (mg/day)		2025
ksquerc	6m supp: Quercetin (mg/day)		2025
ksrutin	6m supp: Rutin (mg/day)		2025
ksgarlic	6m supp: Garlic (mg/day)		2025
ksginsen	6m supp: Ginseng (mg/day)		2025
ksvaleri	6m supp: Valerian (mg/day)		2025
kslemb	6m supp: Lemon balm (mg/day)		2025
kscoeq10	6m supp: CoE Q10 (ug/day)		2025
ksleu	6m supp: Leucine (mg/day)		2025
ksile	6m supp: Isoleucine (mg/day)		2025
ksval	6m supp: Valine (mg/day)		2025
kslys	6m supp: Lysine (mg/day)		2025
ksthr	6m supp: Threonine (mg/day)		2025
ksmet	6m supp: Methionine (mg/day)		2025
ksphe	6m supp: Phenylalanine (mg/day)		2025
kstrp	6m supp: Tryptophan (mg/day)		2025

SWS Data Dictionary - 6m nutrients from supplements

varname	varlabel	vallabel	n
kshis	6m supp: Histidine (mg/day)		2025
kscys	6m supp: Cysteine (mg/day)		2025
ksty	6m supp: Tyrosine (mg/day)		2025
ksgly	6m supp: Glycine (mg/day)		2025
ksarg	6m supp: Arginine (mg/day)		2025
kspro	6m supp: Proline (mg/day)		2025
ksglu	6m supp: Glutamic acid (mg/day)		2025
ksasp	6m supp: Aspartic acid (mg/day)		2025
ksser	6m supp: Serine (mg/day)		2025
ksala	6m supp: Alanine (mg/day)		2025
ksorn	6m supp: Ornithine (mg/day)		2025
kshyp	6m supp: Hydroxyproline (mg/day)		2025
kstau	6m supp: Taurine (mg/day)		2025

SWS Data Dictionary - 6m food frequencies from diaries

varname	varlabel	vallabel	n
swsid	swsid		1642
kdbricet	6 month diary: Baby rice (frequency per day)		1642
kdbriceq	6 month diary: Baby rice (weight in 24 hours)		1642
kdceret	6 month diary: Cereal (frequency per day)		1642
kdcereq	6 month diary: Cereal (weight in 24 hours)		1642
kdruskt	6 month diary: Rusks (frequency per day)		1642
kdruskq	6 month diary: Rusks (weight in 24 hours)		1642
kddrmft	6 month diary: Dried meat of fish-based meal (frequency per day)		1642
kddrmfq	6 month diary: Dried meat of fish-based meal (weight in 24 hours)		1642
kddrvgt	6 month diary: Dried vegetable/pasta/rice-based meal (frequency per day)		1642
kddrvgq	6 month diary: Dried vegetable/pasta/rice-based meal (weight in 24 hours)		1642
kddrdst	6 month diary: Dried dessert (frequency per day)		1642
kddrdsq	6 month diary: Dried dessert (weight in 24 hours)		1642
kdporrt	6 month diary: Breakfast cereal such as porridge (frequency per day)		1642
kdporrq	6 month diary: Breakfast cereal such as porridge (weight in 24 hours)		1642
kdmtfst	6 month diary: Meat of fish-based meal (frequency per day)		1642
kdmtfsq	6 month diary: Meat of fish-based meal (weight in 24 hours)		1642
kdvegt	6 month diary: Vegetable/pasta/rice based savoury meal (frequency per day)		1642
kdvegq	6 month diary: Vegetable/pasta/rice based savoury meal (weight in 24 hours)		1642
kdmdest	6 month diary: Milk or cereal based dessert (frequency per day)		1642
kdmdesq	6 month diary: Milk or cereal based dessert (weight in 24 hours)		1642
kdfdest	6 month diary: Fruit based dessert (frequency per day)		1642
kdfdesq	6 month diary: Fruit based dessert (weight in 24 hours)		1642
kdfpurt	6 month diary: Fruit puree (frequency per day)		1642
kdfpurq	6 month diary: Fruit puree (weight in 24 hours)		1642

SWS Data Dictionary - 6m food frequencies from diaries

varname	varlabel	vallabel	n
kdweetbt	6 month diary: Weetabix (frequency per day)		1642
kdweetbq	6 month diary: Weetabix (weight in 24 hours)		1642
kdocrlt	6 month diary: Other cereal (frequency per day)		1642
kdocrlq	6 month diary: Other cereal (weight in 24 hours)		1642
kdpotst	6 month diary: Potatoes (frequency per day)		1642
kdpotsq	6 month diary: Potatoes (weight in 24 hours)		1642
kdricet	6 month diary: Rice (frequency per day)		1642
kdriceq	6 month diary: Rice (weight in 24 hours)		1642
kdpastat	6 month diary: Pasta (frequency per day)		1642
kdpastaq	6 month diary: Pasta (weight in 24 hours)		1642
kdmeatt	6 month diary: Meat (frequency per day)		1642
kdmeatq	6 month diary: Meat (weight in 24 hours)		1642
kdfisht	6 month diary: Fish (frequency per day)		1642
kdfishq	6 month diary: Fish (weight in 24 hours)		1642
kdbeant	6 month diary: Beans (frequency per day)		1642
kdbeanq	6 month diary: Beans (weight in 24 hours)		1642
kdovegt	6 month diary: Other vegetables (frequency per day)		1642
kdovegq	6 month diary: Other vegetables (weight in 24 hours)		1642
kdyogtt	6 month diary: Yoghurt (frequency per day)		1642
kdyogtq	6 month diary: Yoghurt (weight in 24 hours)		1642
kdckftt	6 month diary: Cooked fruit (frequency per day)		1642
kdckftq	6 month diary: Cooked fruit (weight in 24 hours)		1642
kdbanat	6 month diary: Banana (frequency per day)		1642
kdbanaq	6 month diary: Banana (weight in 24 hours)		1642
kdofrtt	6 month diary: Other fresh fruit (frequency per day)		1642

SWS Data Dictionary - 6m food frequencies from diaries

varname	varlabel	vallabel	n
kdofrtq	6 month diary: Other fresh fruit (weight in 24 hours)		1642
kdbreadt	6 month diary: Bread (frequency per day)		1642
kdbreadq	6 month diary: Bread (weight in 24 hours)		1642
kdcrcct	6 month diary: Crackers or breadsticks (frequency per day)		1642
kdcrcq	6 month diary: Crackers or breadsticks (weight in 24 hours)		1642
kdbisct	6 month diary: Biscuits (frequency per day)		1642
kdbiscq	6 month diary: Biscuits (weight in 24 hours)		1642
kdfrtjt	6 month diary: Baby fruit juice (frequency per day)		1642
kdfrtjq	6 month diary: Baby fruit juice (weight in 24 hours)		1642
kdherbt	6 month diary: Baby herbal drink (frequency per day)		1642
kdherbq	6 month diary: Baby herbal drink (weight in 24 hours)		1642
kdsqsht	6 month diary: Squash (frequency per day)		1642
kdsqshq	6 month diary: Squash (weight in 24 hours)		1642
kddsqsht	6 month diary: Diet squash (frequency per day)		1642
kddsqshq	6 month diary: Diet squash (weight in 24 hours)		1642
kdteat	6 month diary: Tea (frequency per day)		1642
kdteaq	6 month diary: Tea (weight in 24 hours)		1642
kdwatert	6 month diary: Water (frequency per day)		1642
kdwaterq	6 month diary: Water (weight in 24 hours)		1642
kdriceckt	6 month diary: Rice cakes (frequency per day)		1642
kdricecq	6 month diary: Rice cakes (weight in 24 hours)		1642
kdbbybisct	6 month diary: Baby biscuits (frequency per day)		1642
kdbbybiscq	6 month diary: Baby biscuits (weight in 24 hours)		1642
kdcheest	6 month diary: Cheese (frequency per day)		1642
kdcheesq	6 month diary: Cheese (weight in 24 hours)		1642

SWS Data Dictionary - 6m food frequencies from diaries

varname	varlabel	vallabel	n
kdeggf	6 month diary: Eggs (frequency per day)		1642
kdeggq	6 month diary: Eggs (weight in 24 hours)		1642
kdvegfdt	6 month diary: Vegetarian food (frequency per day)		1642
kdvegfdq	6 month diary: Vegetarian food (weight in 24 hours)		1642
kdmarmtt	6 month diary: Marmite (frequency per day)		1642
kdmarmtq	6 month diary: Marmite (weight in 24 hours)		1642
kdchipt	6 month diary: Chips (frequency per day)		1642
kdchipq	6 month diary: Chips (weight in 24 hours)		1642
kdchoct	6 month diary: Chocolate (frequency per day)		1642
kdchocq	6 month diary: Chocolate (weight in 24 hours)		1642
kdcaket	6 month diary: Cake (frequency per day)		1642
kdcakeq	6 month diary: Cake (weight in 24 hours)		1642
kdpu dst	6 month diary: Puddings (frequency per day)		1642
kdpu dsq	6 month diary: Puddings (weight in 24 hours)		1642
kdgravyt	6 month diary: Gravy and savoury sauces (frequency per day)		1642
kdgravyq	6 month diary: Gravy and savoury sauces (weight in 24 hours)		1642
kdfatst	6 month diary: Fats (frequency per day)		1642
kdfatsq	6 month diary: Fats (weight in 24 hours)		1642
kdsugrt	6 month diary: Sugar (frequency per day)		1642
kdsugrq	6 month diary: Sugar (weight in 24 hours)		1642
kdssnakt	6 month diary: Savoury snacks (frequency per day)		1642
kdssnakq	6 month diary: Savoury snacks (weight in 24 hours)		1642
kdicecrmt	6 month diary: Ice cream (frequency per day)		1642
kdicecrm q	6 month diary: Ice cream (weight in 24 hours)		1642
kdfrtjuct	6 month diary: Fruit juice (frequency per day)		1642

SWS Data Dictionary - 6m food frequencies from diaries

varname	varlabel	vallabel	n
kdfrtjucq	6 month diary: Fruit juice (weight in 24 hours)		1642
kdsoupt	6 month diary: Soup (frequency per day)		1642
kdsoupq	6 month diary: Soup (weight in 24 hours)		1642
kdmisc	6 month diary: Miscellaneous (frequency per day)		1642
kdmiscq	6 month diary: Miscellaneous (weight in 24 hours)		1642
kdbmlkt	6 month diary: Breast milk (frequency per day)		1642
kdbmlkq	6 month diary: Breast milk (weight in 24 hours)		1642
kdformt	6 month diary: Formula milk (frequency per day)		1642
kdformq	6 month diary: Formula milk (weight in 24 hours)		1642
kdcowmlkt	6 month diary: Cow's milk (frequency per day)		1642
kdcowmlkq	6 month diary: Cow's milk (weight in 24 hours)		1642
kdmfdesq	Milk, cereal or fruit-based desserts (weight in 24 hours)		1642
kdweetcrlq	Weetabix or other breakfast cereals (weight in 24 hours)		1642
kdmeatfishq	Meat or fish (weight in 24 hours)		1642
kdfrfrtq	Fresh fruit (weight in 24 hours)		1642
kdbabdrkq	Baby fruit or herbal juice (weight in 24 hours)		1642
kdsqshdq	Squash or diet squash (weight in 24 hours)		1642
kdpuceq	Puddings or ice cream (weight in 24 hours)		1642
kdmisc2q	Miscellaneous foods (weight in 24 hours)		1642
zkdpc1	6 month diary: Fisher-Yates normalised PC1		1642
zkdpc2	6 month diary: Fisher-Yates normalised PC2		1642
zkdpc3	6 month diary: Fisher-Yates normalised PC3		1642

SWS Data Dictionary - 6m DHA from FFQ

varname	varlabel	vallabel	n
swsid	swsid		1718
kdhagm1	6m: DHA group in month 1		250
kdhagm2	6m: DHA group in month 2		250
kdhagm3	6m: DHA group in month 3		250
kdhagm4	6m: DHA group in month 4		250
kdhagm5	6m: DHA group in month 5		250
kdhagm6	6m: DHA group in month 6		250
kffqdha	6m: Total DHA (mg/week) from FFQ		1718

SWS Data Dictionary - 6m Edinburgh postnatal depression score

varname	varlabel	vallabel	n
swsid	SWS ID		2885
kepdsdate	EPDS: Date		2885
klaugh	EPDS: I was able to laugh and see the funny side of things	1 As much as I always could, 2 Not quite so much, 3 Definitely not so much, 4 Not at all	2885
kenjoy	EPDS: I looked forward with enjoyment to things	1 As much as I ever did, 2 Rather less than I used to, 3 Definitely less than I used to, 4 Hardly at all	2885
kblame	EPDS: I blamed myself unnecessarily when things went wrong	1 Yes most of the time, 2 Yes some of the time, 3 Not very often, 4 No never	2885
kworry	EPDS: I was anxious or worried for no good reason	1 No not at all, 2 Hardly ever, 3 Yes sometimes, 4 Yes very often	2885
kscared	EPDS: I felt scared or panicky for no very good reason	1 Yes quite a lot, 2 Yes sometimes, 3 No not much, 4 No not at all	2885
ktop	EPDS: Things were getting on top of me	1 Yes most of the time I wasn't able to cope at all, 2 Yes sometimes I wasn't coping as well as usual, 3 No most of the time I coped quite well, 4 No I coped as well as ever	2885
ksleep	EPDS: I was so unhappy that I had difficulty sleeping	1 Yes most of the time, 2 Yes sometimes, 3 Not very often, 4 No not at all	2885
ksad	EPDS: I felt sad or miserable	1 Yes most of the time, 2 Yes quite often, 3 Not very often, 4 No never	2885
kunhap	EPDS: I was so unhappy that I cried	1 Yes most of the time, 2 Yes quite often, 3 Only occasionally, 4 No never	2885
kharm	EPDS: The thought of harming myself occurred to me	1 Yes quite often, 2 Sometimes, 3 Hardly ever, 4 Never	2885
kepds	EPDS: EPDS score		2856
kdep13	EPDS: Depression EPDS > 12	0 No, 1 Yes	2885

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
swwsid	SWS ID		2875
ldob	12m: Infant's date of birth		2875
lsex	12m: Infant's sex	1 Male, 2 Female	2875
lintdt	12m: Interview date		2875
lage	12m: Infant's age in weeks		2875
linter	12m: Interviewer		2872
lbf6m	12m: Breast fed after 6 months	0 No, 1 Yes	2875
lbfnow	12m: Still breast feeding now	0 No, 1 Yes	2875
lbfdsn	12m: Main reason for continuing to breast feed	1 Enjoyment, 2 Best for baby/prevention of allergies, 3 Cheaper, 4 Baby prefers it or refuses other feeds, 5 Convenience, 8 Any other/multiple reasons	2875
lagelbf	12m: Age last breast fed in weeks		504
lagelbfm	12m: Age last breast fed completed months	-1 Not breastfed after 6 months, 13 Still breastfeeding	2875
lbf28d	12m: Number of days breast fed in past 28 days		265
lbfspd	12m: Average number of breast feeds per day in past 28 days		265
lbfptime	12m: Average hours breast feeding per day in past 4 weeks		265
lbfmlpd	12m: Millilitres of breast milk per day (incl. expressed)		2206
lbfexp	12m: In past 28 days did baby have any expressed milk	0 No, 1 Yes	2875
lexp28d	12m: Number of days expressed milk in past 28 days		15
lexpspd	12m: Average number of times per day had expressed milk in past 28 days		15
lexpml	12m: Average volume of expressed milk per day in past 28 days (mls)		15
lothmlk	12m: Did baby have milk or formula other than breast	0 No, 1 Yes	2875
lagemlk	12m: Age first bottle fed in weeks		560

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lform1	12m: Formula 1 name		2356
lformc1	12m: Formula 1 code		2837
lagef1s	12m: Age started formula 1 in weeks		2821
lagef1sp	12m: Age stopped formula 1 in weeks	.a Still on formula	2875
lform2	12m: Formula 2 name		2112
lformc2	12m: Formula 2 code		2536
lagef2s	12m: Age started formula 2 in weeks		2509
lagef2sp	12m: Age stopped formula 2 in weeks	.a Still on formula	2875
lform3	12m: Formula 3 name		847
lformc3	12m: Formula 3 code		997
lagef3s	12m: Age started formula 3 in weeks		985
lagef3sp	12m: Age stopped formula 3 in weeks	.a Still on formula	2875
lform4	12m: Formula 4 name		187
lformc4	12m: Formula 4 code		213
lagef4s	12m: Age started formula 4 in weeks		216
lagef4sp	12m: Age stopped formula 4 in weeks	.a Still on formula	2875
lform5	12m: Formula 5 name		39
lformc5	12m: Formula 5 code		46
lagef5s	12m: Age started formula 5 in weeks		47
lagef5sp	12m: Age stopped formula 5 in weeks	.a Still on formula	2875
lmlk1	12m: FFQ formula 1 name		2188
lmlk1c	12m: FFQ formula 1 code		2182
lm128d	12m: FFQ formula 1 days in past week		2188
lm1tpd	12m: FFQ formula 1 times per day in past week		2188
lm1ml	12m: FFQ formula 1 average volume per day in past week (mls)		2186

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lmlk2	12m: FFQ formula 2 name		1548
lmlk2c	12m: FFQ formula 2 code		1545
lm228d	12m: FFQ formula 2 days in past week		1547
lm2tpd	12m: FFQ formula 2 times per day in past week		1547
lm2ml	12m: FFQ formula 2 average volume per day in past week (mls)		1543
lmlk3	12m: FFQ formula 3 name		617
lmlk3c	12m: FFQ formula 3 code		615
lm328d	12m: FFQ formula 3 days in past week		617
lm3tpd	12m: FFQ formula 3 times per day in past week		617
lm3ml	12m: FFQ formula 3 average volume per day in past week (mls)		617
lmlk4	12m: FFQ formula 4 name		111
lmlk4c	12m: FFQ formula 4 code		110
lm428d	12m: FFQ formula 4 days in past week		111
lm4tpd	12m: FFQ formula 4 times per day in past week		111
lm4ml	12m: FFQ formula 4 average volume per day in past week (mls)		111
lmtotml	12m: FFQ total non-human volume per day in past 28 days (ml)		2386
lmtotfmml	12m: FFQ total formula volume per day in past 28 days (ml)		2206
lmtotcwml	12m: FFQ total cow/goat/soya/other milk volume per day in past 28 days - ml		2206
ldbf4w	12m: Did baby eat any dried baby food in past 4 weeks	0 No, 1 Yes	2875
ldbc1t	12m: Dried baby cereal 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
ldbc1c	12m: Dried baby cereal 1 code	than once a day	478
ldbc1s	12m: Dried baby cereal 1 average amount on each occasion (tbsp)		482
ldbc2t	12m: Dried baby cereal 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ldbc2c	12m: Dried baby cereal 2 code		58
ldbc2s	12m: Dried baby cereal 2 average amount on each occasion (tbsp)		57
ldbc3t	12m: Dried baby cereal 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ldbc3c	12m: Dried baby cereal 3 code		9
ldbc3s	12m: Dried baby cereal 3 average amount on each occasion (tbsp)		9
ldmf1t	12m: Dried meat or fish 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ldmf1c	12m: Dried meat or fish 1 code		120
ldmf1s	12m: Dried meat or fish 1 average amount on each occasion (tbsp)		120
ldmf2t	12m: Dried meat or fish 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ldmf2c	12m: Dried meat or fish 2 code		18
ldmf2s	12m: Dried meat or fish 2 average amount on each occasion (tbsp)		17

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
ldmf3t	12m: Dried meat or fish 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ldmf3c	12m: Dried meat or fish 3 code		2
ldmf3s	12m: Dried meat or fish 3 average amount on each occasion (tbsp)		1
ldveg1t	12m: Dried vegetable pasta or rice 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ldveg1c	12m: Dried vegetable pasta or rice 1 code		139
ldveg1s	12m: Dried vegetable pasta or rice 1 average amount on each occasion (tbsp)		140
ldveg2t	12m: Dried vegetable pasta or rice 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ldveg2c	12m: Dried vegetable pasta or rice 2 code		8
ldveg2s	12m: Dried vegetable pasta or rice 2 average amount on each occasion (tbsp)		7
ldveg3t	12m: Dried vegetable pasta or rice 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ldveg3c	12m: Dried vegetable pasta or rice 3 code		0
ldveg3s	12m: Dried vegetable pasta or rice 3 average amount on each occasion (tbsp)		0
lddes1t	12m: Dried desserts 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lddes1c	12m: Dried desserts 1 code		63

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lddes1s	12m: Dried desserts 1 average amount on each occasion (tbsp)		63
lddes2t	12m: Dried desserts 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lddes2c	12m: Dried desserts 2 code		2
lddes2s	12m: Dried desserts 2 average amount on each occasion (tbsp)		1
lddes3t	12m: Dried desserts 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lddes3c	12m: Dried desserts 3 code		2
lddes3s	12m: Dried desserts 3 average amount on each occasion (tbsp)		2
ljtbf4w	12m: Did baby eat any jars tins or pots of baby food in past 4 weeks	0 No, 1 Yes	2875
lbpor1t	12m: Breakfast meals such as porridge 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbpor1c	12m: Breakfast meals such as porridge 1 code		229
lbpor1s	12m: Breakfast meals such as porridge 1 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lbpor1j	12m: Breakfast meals such as porridge 1 average number of jars on each occasion		230
lbpor2t	12m: Breakfast meals such as porridge 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbpor2c	12m: Breakfast meals such as porridge 2 code		36
lbpor2s	12m: Breakfast meals such as porridge 2 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lbpor2j	12m: Breakfast meals such as porridge 2 average number of jars on each occasion		36
lbpor3t	12m: Breakfast meals such as porridge 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbpor3c	12m: Breakfast meals such as porridge 3 code		14
lbpor3s	12m: Breakfast meals such as porridge 3 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lbpor3j	12m: Breakfast meals such as porridge 3 average number of jars on each occasion		14
lmfm1t	12m: Meat or fish based meal 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lmfm1c	12m: Meat or fish based meal 1 code		1256
lmfm1s	12m: Meat or fish based meal 1 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lmfm1j	12m: Meat or fish based meal 1 average number of jars on each occasion		1259
lmfm2t	12m: Meat or fish based meal 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lmfm2c	12m: Meat or fish based meal 2 code		535
lmfm2s	12m: Meat or fish based meal 2 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lmfm2j	12m: Meat or fish based meal 2 average number of jars on each occasion		534
lmfm3t	12m: Meat or fish based meal 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lmfm3c	12m: Meat or fish based meal 3 code		223
lmfm3s	12m: Meat or fish based meal 3 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lmfm3j	12m: Meat or fish based meal 3 average number of jars on each occasion		223
lvegp1t	12m: Vegetable pasta or rice based meal 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lvegp1c	12m: Vegetable pasta or rice based meal 1 code		1002
lvegp1s	12m: Vegetable pasta or rice based meal 1 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lvegp1j	12m: Vegetable pasta or rice based meal 1 average number of jars on each occasi		1005
lvegp2t	12m: Vegetable pasta or rice based meal 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lvegp2c	12m: Vegetable pasta or rice based meal 2 code		258
lvegp2s	12m: Vegetable pasta or rice based meal 2 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lvegp2j	12m: Vegetable pasta or rice based meal 2 average number of jars on each occasi		258
lvegp3t	12m: Vegetable pasta or rice based meal 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lvegp3c	12m: Vegetable pasta or rice based meal 3 code		102
lvegp3s	12m: Vegetable pasta or rice based meal 3 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lvegp3j	12m: Vegetable pasta or rice based meal 3 average number of jars on each occasi		101
lmcd1t	12m: Milk or cereal based dessert 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lmcd1c	12m: Milk or cereal based dessert 1 code		509
lmcd1s	12m: Milk or cereal based dessert 1 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lmcd1j	12m: Milk or cereal based dessert 1 average number of jars on each occasion		510
lmcd2t	12m: Milk or cereal based dessert 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lmcd2c	12m: Milk or cereal based dessert 2 code		77
lmcd2s	12m: Milk or cereal based dessert 2 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lmcd2j	12m: Milk or cereal based dessert 2 average number of jars on each occasion		76
lmcd3t	12m: Milk or cereal based dessert 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lmcd3c	12m: Milk or cereal based dessert 3 code		18
lmcd3s	12m: Milk or cereal based dessert 3 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lmcd3j	12m: Milk or cereal based dessert 3 average number of jars on each occasion		18
lfbd1t	12m: Fruit based dessert 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lfbd1c	12m: Fruit based dessert 1 code		581
lfbd1s	12m: Fruit based dessert 1 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lfbd1j	12m: Fruit based dessert 1 average number of jars on each occasion		584
lfbd2t	12m: Fruit based dessert 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lfbd2c	12m: Fruit based dessert 2 code		110
lfbd2s	12m: Fruit based dessert 2 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lfbd2j	12m: Fruit based dessert 2 average number of jars on each occasion		109
lfbd3t	12m: Fruit based dessert 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lfbd3c	12m: Fruit based dessert 3 code		26
lfbd3s	12m: Fruit based dessert 3 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lfbd3j	12m: Fruit based dessert 3 average number of jars on each occasion		27
lpfp1t	12m: Pure fruit puree 1 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpfp1c	12m: Pure fruit puree 1 code		725
lpfp1s	12m: Pure fruit puree 1 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lpfp1j	12m: Pure fruit puree 1 average number of jars on each occasion		731
lpfp2t	12m: Pure fruit puree 2 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpfp2c	12m: Pure fruit puree 2 code		108
lpfp2s	12m: Pure fruit puree 2 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875
lpfp2j	12m: Pure fruit puree 2 average number of jars on each occasion		109
lpfp3t	12m: Pure fruit puree 3 frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpfp3c	12m: Pure fruit puree 3 code		22
lpfp3s	12m: Pure fruit puree 3 jar size	1 Small jar (100-150g), 2 Medium jar (160-200g), 3 Large jar (220-250g)	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lpfp3j	12m: Pure fruit puree 3 average number of jars on each occasion		23
lwbrdt	12m: White bread frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lwbrdsl	12m: White bread average amount on each occasion (slices)		1791
lbbrdt	12m: Brown bread frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbbrdsl	12m: Brown bread average amount on each occasion (slices)		1332
lcrckst	12m: Crackers frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lcrcksn	12m: Crackers average amount on each occasion (number)		1341
lcporrt	12m: Cereal and porridge frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lcporrs	12m: Cereal and porridge average amount on each occasion (tbsp)		1989
lcerl1n	12m: Cereal 1 type		1988
lcerl1b	12m: Cereal 1 brand		1979
lcerl2n	12m: Cereal 2 type		1197
lcerl2b	12m: Cereal 2 brand		1191
lcerl3n	12m: Cereal 3 type		451
lcerl3b	12m: Cereal 3 brand		450

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lbbpt	12m: Boiled potatoes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbbpn	12m: Boiled potatoes average amount on each occasion (number)		2064
lchipt	12m: Chips frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lchipn	12m: Chips average amount on each occasion (number)		1558
lriect	12m: Rice frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lrics	12m: Rice average amount on each occasion (tbsp)		1147
lpastt	12m: Pasta frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpasts	12m: Pasta average amount on each occasion (tbsp)		1846
lchktt	12m: Chicken frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lchkts	12m: Chicken average amount on each occasion (sticks)		778
lbbrgt	12m: Beefburger frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbbrgs	12m: Beefburger average amount on each occasion (quarter burgers)		292
lbcant	12m: Bacon frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lbacns	12m: Bacon average amount on each occasion (half rashers)		414
lsaust	12m: Sausages frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lsauss	12m: Sausages average amount on each occasion (thin chipolatas)		1343
lcast	12m: Meat casseroles frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lcass	12m: Meat casseroles average amount on each occasion (tbsp)		1740
lrgfmt	12m: Roast grilled fried meat frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lrgfms	12m: Roast grilled fried meat average amount on each occasion (slices)		1510
llivrt	12m: Liver frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
llivrs	12m: Liver average amount on each occasion (quarter faggot)		221
lpiest	12m: Meat pies and sausage rolls frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpiess	12m: Meat pies and sausage rolls average amount on each occasion (quarters)		632
lhamt	12m: Ham frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lhams	12m: Ham average amount on each occasion (slices)	than once a day	1053
lfshbt	12m: Fish in batter frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lfshbs	12m: Fish in batter average amount on each occasion (fingers)		1278
lwfsht	12m: Other white fish frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lwfsbs	12m: Other white fish average amount on each occasion (4 tbsp)		1075
loilft	12m: Oily fish frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
loilfs	12m: Oily fish average amount on each occasion (tbsp)		1109
ltvegt	12m: Tinned veg frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ltvegs	12m: Tinned veg average amount on each occasion (tbsp)		743
lcarrt	12m: Carrots frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lcarrs	12m: Carrots average amount on each occasion (tbsp)		1996
lpeast	12m: Peas and green beans frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpeass	12m: Peas and green beans average amount on each		1669

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
	occasion (tbsp)		
lswtct	12m: Sweetcorn frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lswtcs	12m: Sweetcorn average amount on each occasion (tbsp)		944
lbroct	12m: Broccoli frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbrocs	12m: Broccoli average amount on each occasion (tbsp)		1901
lcault	12m: Cauliflower frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lcauls	12m: Cauliflower average amount on each occasion (tbsp)		1504
ltomst	12m: Tomatoes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ltomss	12m: Tomatoes average amount on each occasion (tbsp)		781
lgsldt	12m: Green salad frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lgslds	12m: Green salad average amount on each occasion (lettuce leaves)		985
lbpult	12m: Beans and pulses frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbpuls	12m: Beans and pulses average amount on each occasion (tbsp)		1634
lvbrgt	12m: Veggie burgers frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
		times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	
lvbrgs	12m: Veggie burgers average amount on each occasion (nuggets)		157
lpizzt	12m: Pizza frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpizzs	12m: Pizza average amount on each occasion (as per drawing)		822
lquicht	12m: Quiche frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lquichs	12m: Quiche average amount on each occasion (as per drawing)		364
leggt	12m: Eggs frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
leggs	12m: Eggs average amount on each occasion (number)		1261
lcheet	12m: Cheese frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lchees	12m: Cheese average amount on each occasion (slices)		1928
lswst	12m: Savoury white sauce frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lswss	12m: Savoury white sauce average amount on each occasion (tbsp)		1036
ltnfrtt	12m: Tinned fruit frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
ltnfrts	12m: Tinned fruit average amount on each occasion (tbsp)	than once a day	497
lapplt	12m: Apples and pears frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lappls	12m: Apples and pears average amount on each occasion (number)		1658
lbanant	12m: Bananas frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbanans	12m: Bananas average amount on each occasion (number)		1918
lorgnt	12m: Oranges and satsumas frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lorgns	12m: Oranges and satsumas average amount on each occasion (number of satsumas)		833
lpeact	12m: Peaches nectarines and melons frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpeacs	12m: Peaches nectarines and melons average amount on each occasion (number of p		893
lstrwt	12m: Strawberries raspberries mango and kiwi frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lstrws	12m: Strawberries raspberries mango and kiwi average amount on each occasion		1101
lplumt	12m: Plums cherries and grapes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
		times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	
lplums	12m: Plums cherries and grapes average amount on each occasion (number of plums		1251
lyogft	12m: Yoghurt frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lyogfs	12m: Yoghurt average amount on each occasion (grams)		2120
lyogfp	12m: Yoghurt type	1 Ordinary wholemilk, 2 Ordinary low fat, 3 Danone baby fromage frais made with follow on milk, 4 Onky Blok fromage frais with added vitamins, 5 Tescos fromage frais with added vitamins, 77 Multiple types, 88 Other	2875
lyogfo	12m: Yoghurt specify		197
lormdt	12m: Other ready made desserts frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lormds	12m: Other ready made desserts average amount on each occasion (pots)		559
licect	12m: Ice cream frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
licecc	12m: Ice cream average amount on each occasion (tbsp)		1130
lcustt	12m: Custard frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lcusts	12m: Custard average amount on each occasion (tbsp)		888
lopudt	12m: Other puddings frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lopuds	12m: Other puddings average amount on each occasion (tbsp)		946
lcaket	12m: Cakes buns and pastries frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lcakes	12m: Cakes buns and pastries average amount on each occasion (number of small)		1511
lcbist	12m: Chocolate and digestive biscuits frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lcbiss	12m: Chocolate and digestive biscuits average amount on each occasion (number of		864
lobist	12m: Other biscuits frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lobiss	12m: Other biscuits average amount on each occasion (number)		1359
lchoct	12m: Chocolate frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lchocs	12m: Chocolate average amount on each occasion (number of fun size)		1656
lswett	12m: Sweets frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lswets	12m: Sweets average amount on each occasion (fun sized bag)		144
lcrspt	12m: Crisps frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lcrsps	12m: Crisps average amount on each occasion (bags)	than once a day	1531
lmarmt	12m: Marmite frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lmarms	12m: Marmite average amount on each occasion (tsp)		1231
lpeabt	12m: Peanut butter frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpeabs	12m: Peanut butter average amount on each occasion (tsp)		149
ljamst	12m: Jam and sweet spread frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
ljamss	12m: Jam and sweet spread average amount on each occasion (tsp)		1025
lbuttt	12m: Butter and margarine frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbutts	12m: Butter and margarine average amount on each occasion (tsp)		2030
lsugrt	12m: Sugar frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lsugrs	12m: Sugar average amount on each occasion (tsp)		360
lbfjt	12m: Baby juices frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lbfjo	12m: Baby juices average number of ounces on each		431

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
	occasion		
lpfjt	12m: Pure fruit juices frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lpfjo	12m: Pure fruit juices average number of ounces on each occasion		728
lfrdkt	12m: Fruit drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lfrdko	12m: Fruit drinks average number of ounces on each occasion		107
lribnt	12m: Ribena frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lribno	12m: Ribena average number of ounces on each occasion		262
lribnp	12m: Ribena type	1 Ordinary Ribena C-vit and hi juice blackcurrant, 2 Ribena light, 3 Ribena tooth friendly, 4 Low sugar hi juice blackcurrant, 5 Other	2875
lribnsp	12m: Ribena specify		15
lsqsht	12m: Squash frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lsqsho	12m: Squash average number of ounces on each occasion		180
llcsqt	12m: Low calorie squash frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
llcsqo	12m: Low calorie squash average number of ounces on each occasion		560
lfizdt	12m: Fizzy drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
		times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	
lfizdo	12m: Fizzy drinks average number of ounces on each occasion		55
llcfdt	12m: Low calorie fizzy drink frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
llcfdo	12m: Low calorie fizzy drink average number of ounces on each occasion		48
lteawt	12m: Tea frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lteawo	12m: Tea average number of ounces on each occasion		276
lwatrt	12m: Water frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2875
lwatro	12m: Water average number of ounces on each occasion		1952
lxbmkf	12m: Breast milk extra frequency per week		2206
lxbmkw	12m: Breast milk extra weight		0
lxbformf	12m: Formula milk extra frequency per week		2206
lxbformw	12m: Formula milk extra weight		0
lxcmkf	12m: Cow's milk extra frequency per week		2206
lxcmkw	12m: Cow's milk extra weight		0
lxbdcf	12m: Dried baby cereals extra frequency per week		2206
lxbdcw	12m: Dried baby cereals extra weight		0
lxbdsmf	12m: Dried savoury meals extra frequency per week		2206
lxbdsmw	12m: Dried savoury meals extra weight		0

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lxbddf	12m: Dried desserts extra frequency per week		2206
lxbddw	12m: Dried desserts extra weight		0
lxbbjf	12m: Breakfast jar meals such as porridge extra frequency per week		2206
lxbbjw	12m: Breakfast jar meals such as porridge extra weight		0
lxbsjf	12m: Savoury jars extra frequency per week		2206
lxbsjw	12m: Savoury jars extra weight		0
lxbdjf	12m: Dessert jars extra frequency per week		2206
lxbdjw	12m: Dessert jars extra weight		0
lxbfpf	12m: Pure fruit puree extra frequency per week		2206
lxbfpw	12m: Pure fruit puree extra weight		0
lxwbrdf	12m: White bread extra frequency per week		2206
lxwbrdw	12m: White bread extra weight		0
lxbbrdf	12m: Brown bread extra frequency per week		2206
lxbbrdw	12m: Brown bread extra weight		0
lxsbisf	12m: Savoury biscuits extra frequency per week		2206
lxsbisw	12m: Savoury biscuits extra weight		0
lxbcerf	12m: Breakfast cereals extra frequency per week		2206
lxbcerw	12m: Breakfast cereals extra weight		0
lxpotf	12m: Potatoes and sweet potatoes extra frequency per week		2206
lxpotw	12m: Potatoes and sweet potatoes extra weight		0
lxchipf	12m: Chips roast and potatoes shapes extra frequency per week		2206
lxchipw	12m: Chips roast and potatoes shapes extra weight		0
lxricef	12m: Rice and pasta extra frequency per week		2206

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lxricew	12m: Rice and pasta extra weight		0
lxpmeatf	12m: Processed meat extra frequency per week		2206
lxpmeatw	12m: Processed meat extra weight		0
lxrmeatf	12m: Roast meat extra frequency per week		2206
lxrmeatw	12m: Roast meat extra weight		0
lxoffalf	12m: Offal extra frequency per week		2206
lxoffalw	12m: Offal extra weight		0
lxwfshf	12m: White fish extra frequency per week		2206
lxwfshw	12m: White fish extra weight		0
lxofshf	12m: Oily fish extra frequency per week		2206
lxofshw	12m: Oily fish extra weight		0
lxtvegf	12m: Tinned vegetables extra frequency per week		2206
lxtvegw	12m: Tinned vegetables extra weight		0
lxvegf	12m: Vegetables extra frequency per week		2206
lxvegw	12m: Vegetables extra weight		0
lxsaldf	12m: Salad vegetables extra frequency per week		2206
lxsaldw	12m: Salad vegetables extra weight		0
lxbeanf	12m: Beans and pulses extra frequency per week		2206
lxbeanw	12m: Beans and pulses extra weight		0
lxvegfd	12m: Vegetarian foods extra frequency per week		2206
lxvegfdw	12m: Vegetarian foods extra weight		0
lxpizzf	12m: Pizza extra frequency per week		2206
lxpizzw	12m: Pizza extra weight		0
lxeggf	12m: Eggs and egg dishes extra frequency per week		2206
lxeggw	12m: Eggs and egg dishes extra weight		0

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lxchsef	12m: Cheese extra frequency per week		2206
lxchsew	12m: Cheese extra weight		0
lxgravf	12m: Gravy and savoury sauces extra frequency per week		2206
lxgravw	12m: Gravy and savoury sauces extra weight		0
lxtfrtf	12m: Tinned and cooked fruit extra frequency per week		2206
lxtfrtw	12m: Tinned and cooked fruit extra weight		0
lxfrtf	12m: Fresh fruit except citrus extra frequency per week		2206
lxfrtw	12m: Fresh fruit except citrus extra weight		0
lxcfrtf	12m: Citrus fruits extra frequency per week		2206
lxcfrtw	12m: Citrus fruits extra weight		0
lyyogf	12m: Yoghurt and fromage frais extra frequency per week		2206
lyyogw	12m: Yoghurt and fromage frais extra weight		0
lxpuddf	12m: Puddings and ice cream extra frequency per week		2206
lxpuddw	12m: Puddings and ice cream extra weight		0
lxcakef	12m: Cakes extra frequency per week		2206
lxcakew	12m: Cakes extra weight		0
lxbisf	12m: Biscuits extra frequency per week		2206
lxbisw	12m: Biscuits extra weight		0
lxhocf	12m: Chocolate and sweets extra frequency per week		2206
lxhocw	12m: Chocolate and sweets extra weight		0
lxcrspf	12m: Crisps and savoury snacks extra frequency per week		2206
lxcrspw	12m: Crisps and savoury snacks extra weight		0
lxmarmf	12m: Marmite extra frequency per week		2206

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lxmarmw	12m: Marmite extra weight		0
lxssprdf	12m: Sweet spreads extra frequency per week		2206
lxssprdw	12m: Sweet spreads extra weight		0
lxsfatf	12m: Spreading fats extra frequency per week		2206
lxsfatw	12m: Spreading fats extra weight		0
lxsugf	12m: Sugar extra frequency per week		2206
lxsugw	12m: Sugar extra weight		0
lxfrtjf	12m: Fruit juice extra frequency per week		2206
lxfrtjw	12m: Fruit juice extra weight		0
lxfrtsf	12m: Fruit squash extra frequency per week		2206
lxfrtsw	12m: Fruit squash extra weight		0
lxfizdkf	12m: Fizzy drinks extra frequency per week		2206
lxfizdkw	12m: Fizzy drinks extra weight		0
lxteaf	12m: Tea and coffee extra frequency per week		2206
lxteaw	12m: Tea and coffee extra weight		0
lxwatf	12m: Water extra frequency per week		2206
lxwatw	12m: Water extra weight		0
lxruskf	12m: Rusks extra frequency per week		2206
lxruskw	12m: Rusks extra weight		0
lxrckef	12m: Rice cakes extra frequency per week		2206
lxrckew	12m: Rice cakes extra weight		0
lxbbisf	12m: Baby biscuits extra frequency per week		2206
lxbbisw	12m: Baby biscuits extra weight		0
lxdrfrtf	12m: Dried fruit extra frequency per week		2206
lxdrfrtw	12m: Dried fruit extra weight		0

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lxbrdf	12m: Other bread type products extra frequency per week		2206
lxbrdw	12m: Other bread type products extra weight		0
lxdrkf	12m: Other drinks extra frequency per week		2206
lxdrkw	12m: Other drinks extra weight		0
lxmiscf	12m: Miscellaneous foods extra frequency per week		2206
lxmiscw	12m: Miscellaneous foods extra weight		0
zlpc1	12m: Fisher-Yates normalised PC1		2206
zlpc2	12m: Fisher-Yates normalised PC2		2206
lmlse	12m: Meals per week given by someone else		2205
lmlsinc	12m: How many meals given by others included in FFQ	0 None, 1 Some, 2 Most, 3 All	2875
lothfd	12m: Has baby had any other food or drink	0 No, 1 Yes	2875
lsup	12m: Has baby had any vitamins or minerals in past 4 weeks	0 No, 1 Yes	2875
lsup1n	12m: Supplement 1: name		183
lsup1c	12m: Supplement 1: code		182
lsup128	12m: Supplement 1: days in last 28		183
lsup1t	12m: Supplement 1: type	1 Tablet, 2 Drops, 3 Other, 4 Liquid, 5 Powder	2875
lsup1u	12m: Supplement 1: number of units per day		182
lsup1o	12m: Supplement 1: type: other		91
lsup2n	12m: Supplement 2: name		27
lsup2c	12m: Supplement 2: code		27
lsup228	12m: Supplement 2: days in last 28		27
lsup2t	12m: Supplement 2: type	1 Tablet, 2 Drops, 3 Other, 4 Liquid, 5 Powder	2875
lsup2u	12m: Supplement 2: number of units per day		26
lsup2o	12m: Supplement 2: type: other		19

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lsup3n	12m: Supplement 3: name		1
lsup3c	12m: Supplement 3: code		1
lsup328	12m: Supplement 3: days in last 28		1
lsup3t	12m: Supplement 3: type	1 Tablet, 2 Drops, 3 Other, 4 Liquid, 5 Powder	2875
lsup3u	12m: Supplement 3: number of units per day		1
lsup3o	12m: Supplement 3: type: other		1
lsup4n	12m: Supplement 4: name		0
lsup4c	12m: Supplement 4: code		0
lsup428	12m: Supplement 4: days in last 28		0
lsup4t	12m: Supplement 4: type	1 Tablet, 2 Drops, 3 Other, 4 Liquid, 5 Powder	2875
lsup4u	12m: Supplement 4: number of units per day		0
lsup4o	12m: Supplement 4: type: other		0
lsupvit	12m: Baby taking vitamin supplements	0 No, 1 Yes	2875
lsupmin	12m: Baby taking mineral supplements	0 No, 1 Yes	2875
lsuponlyvit	12m: Baby taking only vitamin (not mineral) supplements	0 No, 1 Yes	2875
lsuponlymin	12m: Baby taking only mineral (not vitamin) supplements	0 No, 1 Yes	2875
lsupvm	12m: Baby taking vitamin and mineral supplements	0 No, 1 Yes	2875
lsupvorm	12m: Baby taking vitamin or mineral supplements	0 No, 1 Yes	2875
lsld6m	12m: Was baby eating solid foods by 6 months of age	0 No, 1 Yes	2875
lagesld	12m: Age started solids in weeks		85
lsld1c	12m: First solid food eaten		130
lcupgl	12m: Can baby drink from an ordinary cup or glass	0 No, 1 Yes, 2 Never tried	2875
lmlkbc	12m: Drinks milk from	1 Bottle, 2 Cup/Beaker, 3 Both, 4 Never has it	2875
lwatbc	12m: Drinks water from	1 Bottle, 2 Cup/Beaker, 3 Both, 4 Never has it	2875
lfjsbc	12m: Drinks fruit juice or squash from	1 Bottle, 2 Cup/Beaker, 3 Both, 4 Never has it	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lwheeze	12m: Episodes of chest wheezing/whistling	88 Prolonged period	2875
lagewhz	12m: Age started chest wheezing/whistling		876
lcough	12m: Ever woken at night coughing 3+ nights in a row	0 No, 1 Yes	2875
lpneum	12m: Times diagnosed with pneumonia or bronchiolitis	88 Prolonged period	2875
lbronch	12m: Times diagnosed with chest infection or bronchitis	88 Prolonged period	2875
lcroup	12m: Episodes of croup or croupy cough	88 Prolonged period	2875
lvomit	12m: Bouts of vomiting lasting 2+ days	88 Prolonged period	2875
ldiarrh	12m: Bouts of diarrhoea lasting 2+ days	88 Prolonged period	2875
learinf	12m: Times diagnosed with ear infection	88 Prolonged period	2875
labiot	12m: Ever been given antibiotics as a treatment	0 No, 1 Yes	2875
lageab	12m: Age of first antibiotics		1399
labtm	12m: Number of times antibiotics prescribed	88 Prolonged period	2875
lab7d	12m: Any antihistamine syrup in last 7 days	0 No, 1 Yes	2875
litchsk	12m: Ever had itchy skin condition	0 No, 1 Yes	2875
litchchk	12m: Skin condition ever affected cheeks outer arms/legs or skin creases	0 No, 1 Yes	2875
lagerash	12m: Age rash first appeared		544
ldrysk	12m: Suffered from generally dry skin	0 No, 1 Yes, 8 Minor degree	2875
lrshear	12m: Skin rash affecting scalp or behind ears	0 No, 1 Yes	2875
lrshnck	12m: Skin rash affecting neck	0 No, 1 Yes	2875
lrshchk	12m: Skin rash affecting cheeks or forehead	0 No, 1 Yes	2875
lrshelb	12m: Skin rash affecting elbows or behind knees	0 No, 1 Yes	2875
lrshfa	12m: Skin rash affecting forearms wrists shins or ankles	0 No, 1 Yes	2875
lrshabd	12m: Skin rash affecting shoulders chest tummy or back	0 No, 1 Yes	2875
lrshpit	12m: Skin rash affecting armpits	0 No, 1 Yes	2875
lrshnap	12m: Skin rash affecting nappy area	0 No, 1 Yes	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lrshth	12m: Link rash on face trunk or limbs with teething	0 No, 1 Yes	2875
lrshfds	12m: Link rash on face trunk or limbs with foods	0 No, 1 Yes	2875
lrfood1	12m: Food causing rash 1		93
lrfood2	12m: Food causing rash 2		4
lcat	12m: Kept cat at home	0 No, 1 Yes	2875
lcatout	12m: Where cat kept at home	1 Only in separate room, 2 Only outside house	2875
lcatvst	12m: How often visited homes with cat	0 Never, 1 Infrequently (once a month or less), 2 Fairly frequently (several times a month), 3 Frequently (several times a week), 4 Every day or almost every day	2875
lcatvout	12m: Where cat kept whilst visiting	1 Only in separate room, 2 Only outside house	2875
ldog	12m: Kept dog at home	0 No, 1 Yes	2875
ldogout	12m: Where dog kept at home	1 Only in separate room, 2 Only outside house	2875
ldogvst	12m: How often visited homes with dog	0 Never, 1 Infrequently (once a month or less), 2 Fairly frequently (several times a month), 3 Frequently (several times a week), 4 Every day or almost every day, 5	2875
ldogvout	12m: Where dog kept when visiting	1 Only in separate room, 2 Only outside house	2875
lslpwher	12m: Where child sleeps	1 Same bedroom as brothers/sisters, 2 Same bedroom as parents, 3 Own bedroom, 8 Other	2875
lslpwho	12m: Where child sleeps - other		2393
lwake	12m: Number times wake per night		2190
lwork	12m: Mother currently in paid work	0 No, 1 Yes	2875
lwcjob	12m: Mother's current job		1554
lwcemp	12m: Mother's current employee	1 Self-employed, 2 Manager, 3 Foreman, 4 Employee	2875
lwcind	12m: Mother's current industry		1361
lwsoc2010	12m: Mother's Standard Occupational Classification (SOC 2010)		1676
lwisco88	12m: Mother's International Standard of Occupational		1676

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
	Classifications 1988		
lwisco08	12m: Mother's International Standard of Occupational Classifications 2008		1676
lagewwk	12m: Age mother returned to work		1684
lwwktime	12m: Hours mother worked over last week		1860
lms	12m: Date of infant measurement		2839
lagems	12m: Infant's age in weeks at measurements		2839
lmstime	12m: Time of infant measurement		2830
lmsmeas	12m: Infant measurer		2830
lmshlp1	12m: Infant measuring helper 1		2688
lmshlp2	12m: Infant measuring helper 2		1876
loccfr	12m: Infants's occipito-frontal circumference (cm) (average of three measurement		2806
loccfrc	12m: Infant crying during occipito-frontal circumference measurement	0 No, 1 Yes	2875
lmuac	12m: Infant's mid-upper arm circumference (cm) (average of three measurements)		2820
lmuacc	12m: Infant crying during left mid-upper arm circumference measurement	0 No, 1 Yes	2875
lchst	12m: Infant's chest circumference (cm) (average of three measurements)		2811
lchstc	12m: Infant crying during chest circumference measurement	0 No, 1 Yes	2875
labdo	12m: Infant's abdominal circumference (cm) (average of three measurements)		2791
labdoc	12m: Infant crying during abdominal circumference measurement	0 No, 1 Yes	2875
ltri	12m: Infant's triceps skinfold (mm) (average of three		2698

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
	measurements)		
ltric	12m: Infant crying during triceps measurement	0 No, 1 Yes	2875
lsub	12m: Infant's subscapular skinfold (mm) (average of three measurements)		2733
lsubc	12m: Infant crying during subscapular measurement	0 No, 1 Yes	2875
lcalip	12m: Skinfold calipers used		2752
lcrmp	12m: Infant's crown-rump length (cm) (average of three measurements) adj. for m		2687
lcrmpc	12m: Infant crying during crown-rump measurement	0 No, 1 Yes	2875
lcrhl	12m: Infant's crown-heel length (cm) (average of three measurements) adj. for m		2711
lcrhlc	12m: Infant crying during crown-heel measurement	0 No, 1 Yes	2875
lanthro	12m: Anthropometer used		2767
lwtkg	12m: Infant's weight (kg)		2809
lbmi	12m: Infant's BMI (kg/m sq)		2699
lwtkgcgfz	12m: Infant's weight Child Growth Foundation z-score		2809
locfrcgfz	12m: Infant's head circumference Child Growth Foundation z-score		2806
lcrhlcgfz	12m: Infant's length Child Growth Foundation z-score		2711
lbmicgfz	12m: Infant's BMI Child Growth Foundation z-score		2699
lwtkgukwhoz	12m: Infant's weight UK-WHO z-score		2809
locfrukwhoz	12m: Infant's head circumference UK-WHO z-score		2806
lcrhlukwhoz	12m: Infant's length UK-WHO z-score		2711
lbmiukwhoz	12m: Infant's BMI UK-WHO z-score		2699
lteeth	12m: Number of teeth		2859
lctr1	12m: Tooth top right 1	0 No, 1 Yes	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lctr2	12m: Tooth top right 2	0 No, 1 Yes	2875
lctr3	12m: Tooth top right 3	0 No, 1 Yes	2875
lctr4	12m: Tooth top right 4	0 No, 1 Yes	2875
lctr5	12m: Tooth top right 5	0 No, 1 Yes	2875
lctl1	12m: Tooth top left 1	0 No, 1 Yes	2875
lctl2	12m: Tooth top left 2	0 No, 1 Yes	2875
lctl3	12m: Tooth top left 3	0 No, 1 Yes	2875
lctl4	12m: Tooth top left 4	0 No, 1 Yes	2875
lctl5	12m: Tooth top left 5	0 No, 1 Yes	2875
lcbr1	12m: Tooth bottom right 1	0 No, 1 Yes	2875
lcbr2	12m: Tooth bottom right 2	0 No, 1 Yes	2875
lcbr3	12m: Tooth bottom right 3	0 No, 1 Yes	2875
lcbr4	12m: Tooth bottom right 4	0 No, 1 Yes	2875
lcbr5	12m: Tooth bottom right 5	0 No, 1 Yes	2875
lcb11	12m: Tooth bottom left 1	0 No, 1 Yes	2875
lcb12	12m: Tooth bottom left 2	0 No, 1 Yes	2875
lcb13	12m: Tooth bottom left 3	0 No, 1 Yes	2875
lcb14	12m: Tooth bottom left 4	0 No, 1 Yes	2875
lcb15	12m: Tooth bottom left 5	0 No, 1 Yes	2875
lagetth	12m: Age of first tooth		2629
lanyecz	12m: Any eczema	0 No, 1 Yes	2875
lsc1pe	12m: Any eczema scalp/behind ears	0 No, 1 Yes	2875
lfchke	12m: Any eczema face - cheeks and forehead	0 No, 1 Yes	2875
lfmthe	12m: Any eczema face - around the mouth	0 No, 1 Yes	2875
lnecke	12m: Any eczema neck	0 No, 1 Yes	2875
larmpe	12m: Any eczema arms - palms of the hands	0 No, 1 Yes	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
larmfe	12m: Any eczema arms - antecubital fossae	0 No, 1 Yes	2875
larmre	12m: Any eczema arms - remainder	0 No, 1 Yes	2875
larmae	12m: Any eczema arms - axillae	0 No, 1 Yes	2875
ltrkbe	12m: Any eczema trunk - back	0 No, 1 Yes	2875
ltrkfe	12m: Any eczema trunk - front	0 No, 1 Yes	2875
lfeete	12m: Any eczema legs - soles of feet	0 No, 1 Yes	2875
lkneee	12m: Any eczema legs - popliteal fossae (behind knees)	0 No, 1 Yes	2875
llegre	12m: Any eczema legs - remainder	0 No, 1 Yes	2875
lnapye	12m: Any eczema nappy area (including nappy rash)	0 No, 1 Yes	2875
lrachlif	12m: History of rash cheeks limbs folds	0 No, 1 Yes	2875
lecfolds	12m: Visible eczema folds	0 No, 1 Yes	2875
lecchlim	12m: Visible eczema cheeks and limbs	0 No, 1 Yes	2875
lecexima	12m: Visible eczema	0 No, 1 Yes	2875
latopecw	12m: Atopic eczema UK Working Party criteria - Revised	0 No, 1 Yes	2875
lbmrk	12m: Any birthmarks	0 No, 1 Yes	2875
lsclpb	12m: Birthmarks scalp/behind ears	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
lfaceb	12m: Birthmarks face	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
lneckb	12m: Birthmarks neck	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
larmpb	12m: Birthmarks arms - palms of the hands	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
larmb	12m: Birthmarks arms	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
ltrkbb	12m: Birthmarks trunk - back	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
ltrkfb	12m: Birthmarks trunk - front	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
lfeetb	12m: Birthmarks legs - soles of feet	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
lkneeb	12m: Birthmarks legs - popliteal fossae (behind knees)	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
llegrb	12m: Birthmarks legs - remainder	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
lnapyb	12m: Birthmarks nappy area (including nappy rash)	0 None, 1 Strawberry Naevus, 2 Port Wine Stain, 3 Stork Mark, 4 Cafe au lait, 5 Mongolian blue spot, 6 Nevus sebaceous, 7 Nevus spilus, 8 Other unclassified	2875
lwspcat	12m: Mother skin prick cat response (mm)		2453
lwspdog	12m: Mother skin prick dog response (mm)		2453
lwspegg	12m: Mother skin prick egg response (mm)		2453
lwspsal	12m: Mother skin prick saline (negative control) response (mm)		2453
lwspgrs	12m: Mother skin prick grass pollens response (mm)		2453
lwspdm	12m: Mother skin prick house dust mite response (mm)		2453

SWS Data Dictionary - 12m full questionnaire

varname	varlabel	vallabel	n
lwspmlk	12m: Mother skin prick milk response (mm)		2453
lwsphst	12m: Mother skin prick histamine (positive control) response (mm)		2453
lwatopy	12m: Woman's atopy	0 No, 1 Yes	2875
lspcat	12m: Child skin prick cat response (mm)		2517
lspdog	12m: Child skin prick dog response (mm)		2517
lspegg	12m: Child skin prick egg response (mm)		2517
lpsal	12m: Child skin prick saline (negative control) response (mm)		2517
lspgrs	12m: Child skin prick grass pollens response (mm)		2517
lsphtm	12m: Child skin prick house dust mite response (mm)		2517
lspmlk	12m: Child skin prick milk response (mm)		2517
lspht	12m: Child skin prick histamine (positive control) response (mm)		2517
latopy	12m: Atopy	0 No, 1 Yes	2875
lspstest	12m: Skin prick tester		2542
lspdate	12m: Skin prick date (for those done much later)		16
lshort	12m: Had short questionnaire	0 No, 1 Yes	2875

SWS Data Dictionary - 12m nutrients from FFQ

varname	varlabel	vallabel	n
swsid	SWSID		1632
lprot	12 month FFQ: Protein (g/day)		1632
ltotfat	12 month FFQ: Total fat (g/day)		1632
lcho	12 month FFQ: Carbohydrate (g/day)		1632
lkal	12 month FFQ: Energy (kcal/day)		1632
lkj	12 month FFQ: Energy (kJ/day)		1632
ltotsug	12 month FFQ: Total sugars (g/day)		1632
lstarch	12 month FFQ: Starch (g/day)		1632
lengly	12 month FFQ: fibre - Englyst (g/day)		1632
lna	12 month FFQ: Sodium (mg/day)		1632
lk	12 month FFQ: Potassium (mg/day)		1632
lca	12 month FFQ: Calcium (mg/day)		1632
lmg	12 month FFQ: Magnesium (mg/day)		1632
lp	12 month FFQ: Phosphorus (mg/day)		1632
lfe	12 month FFQ: Iron (mg/day)		1632
lcu	12 month FFQ: Copper (mg/day)		1632
lzn	12 month FFQ: Zinc (mg/day)		1632
lret	12 month FFQ: Retinol (ug/day)		1632
lvitd	12 month FFQ: Vitamin D (ug/day)		1632
lvite	12 month FFQ: Vitamin E (mg/day)		1632
lthiam	12 month FFQ: Thiamin (mg/day)		1632
lribofl	12 month FFQ: Riboflavin (mg/day)		1632
lniacin	12 month FFQ: Niacin (mg/day)		1632
lb6	12 month FFQ: Vitamin B6 (mg/day)		1632
lb12	12 month FFQ: Vitamin B12 (ug/day)		1632

SWS Data Dictionary - 12m nutrients from FFQ

varname	varlabel	vallabel	n
lfolate	12 month FFQ: Folate (ug/day)		1632
lvitc	12 month FFQ: Vitamin C (mg/day)		1632
laoac	12 month FFQ: Fibre - AOAC		1632

SWS Data Dictionary - 12m nutrients from supplements

varname	varlabel	vallabel	n
swsid	SWS ID		2387
lswater	12m supp: Water (g/day)		2387
lstotnit	12m supp: Total nitrogen (g/day)		2387
lsprot	12m supp: Protein (g/day)		2387
lstotfat	12m supp: Total fat (g/day)		2387
lscho	12m supp: Carbohydrate (g/day)		2387
lskcal	12m supp: Energy (kcal/day)		2387
lskj	12m supp: Energy (kJ/day)		2387
lstarch	12m supp: Starch (g/day)		2387
lstotsug	12m supp: Total sugars (g/day)		2387
lssfa	12m supp: Saturated fat (g/day)		2387
lsmfa	12m supp: Monounsaturated fat (g/day)		2387
lspufa	12m supp: Polyunsaturated fat (g/day)		2387
lschol	12m supp: Cholesterol (mg/day)		2387
lsdfs	12m supp: Fibre - Southgate method (g/day)		2387
lsdfe	12m supp: Fibre - Englyst method (g/day)		2387
lsna	12m supp: Sodium (mg/day)		2387
lsk	12m supp: Potassium (mg/day)		2387
lsca	12m supp: Calcium (mg/day)		2387
lsmg	12m supp: Magnesium (mg/day)		2387
lsp	12m supp: Phosphorus (mg/day)		2387
lsfe	12m supp: Iron (mg/day)		2387
lsku	12m supp: Copper (mg/day)		2387
lszn	12m supp: Zinc (mg/day)		2387
lscl	12m supp: Chlorine (mg/day)		2387

SWS Data Dictionary - 12m nutrients from supplements

varname	varlabel	vallabel	n
lsmn	12m supp: Manganese (mg/day)		2387
lsse	12m supp: Selenium (ug/day)		2387
lsi	12m supp: Iodine (ug/day)		2387
lsbor	12m supp: Boron (ug/day)		2387
lscr	12m supp: Chromium (ug/day)		2387
lsmo	12m supp: Molybdenum (mg/day)		2387
lsret	12m supp: Retinol (ug/day)		2387
lscarot	12m supp: Carotene (ug/day)		2387
lsvitd	12m supp: Vitamin D (ug/day)		2387
lsvite	12m supp: Vitamin E (mg/day)		2387
lsthiam	12m supp: Thiamin (mg/day)		2387
lsribofl	12m supp: Riboflavin (mg/day)		2387
lsniacin	12m supp: Niacin (mg/day)		2387
lsb6	12m supp: Vitamin B6 (mg/day)		2387
lsb12	12m supp: Vitamin B12 (ug/day)		2387
lsfolate	12m supp: Folate (ug/day)		2387
lspantot	12m supp: Pantothenate (mg/day)		2387
lsbiotin	12m supp: Biotin (ug/day)		2387
lsvitc	12m supp: Vitamin C (mg/day)		2387
lsvitk	12m supp: Vitamin K (ug/day)		2387
lsnicke	12m supp: Nickel (ug/day)		2387
lssilicon	12m supp: Silicon (mg/day)		2387
lstin	12m supp: Tin (ug/day)		2387
lsvanad	12m supp: Vanadium (ug/day)		2387
lscobalt	12m supp: Cobalt (ug/day)		2387

SWS Data Dictionary - 12m nutrients from supplements

varname	varlabel	vallabel	n
Isalin	12m supp: Linoleic acid (mg/day)		2387
Isalinol	12m supp: Alpha linolenic acid (mg/day)		192
Isgla	12m supp: Gamma linolenic acid (mg/day)		2387
Isepa	12m supp: Eicosapentaenoic acid (EPA) (mg/day)		2387
Istdha	12m supp: Docosahexaenoic acid (DHA) (mg/day)		2387
Ispaba	12m supp: Para-benzanoic acid (ug/day)		2387
Ischolin	12m supp: Choline (ug/day)		2387
Isinosit	12m supp: Inositol (ug/day)		2387
Isbiofla	12m supp: Bioflavonoids (mg/day)		2387
Ishesp	12m supp: Hesperidin (mg/day)		2387
Isquerc	12m supp: Quercetin (mg/day)		2387
Isrutin	12m supp: Rutin (mg/day)		2387
Isgarlic	12m supp: Garlic (mg/day)		2387
Isginsen	12m supp: Ginseng (mg/day)		2387
Isvaleri	12m supp: Valerian (mg/day)		2387
Islemb	12m supp: Lemon balm (mg/day)		2387
Iscoeq10	12m supp: CoE Q10 (ug/day)		2387
Isleu	12m supp: Leucine (mg/day)		2387
Isile	12m supp: Isoleucine (mg/day)		2387
Isva	12m supp: Valine (mg/day)		2387
Islys	12m supp: Lysine (mg/day)		2387
Isthr	12m supp: Threonine (mg/day)		2387
Ismet	12m supp: Methionine (mg/day)		2387
Isphe	12m supp: Phenylalanine (mg/day)		2387
Istrp	12m supp: Tryptophan (mg/day)		2387

SWS Data Dictionary - 12m nutrients from supplements

varname	varlabel	vallabel	n
lshis	12m supp: Histidine (mg/day)		2387
lscys	12m supp: Cysteine (mg/day)		2387
lsty	12m supp: Tyrosine (mg/day)		2387
lsgly	12m supp: Glycine (mg/day)		2387
lsarg	12m supp: Arginine (mg/day)		2387
lsprow	12m supp: Proline (mg/day)		2387
lsglu	12m supp: Glutamic acid (mg/day)		2387
lsasp	12m supp: Aspartic acid (mg/day)		2387
lsser	12m supp: Serine (mg/day)		2387
lsala	12m supp: Alanine (mg/day)		2387
lsorn	12m supp: Ornithine (mg/day)		2387
lshyp	12m supp: Hydroxyproline (mg/day)		2387
lstatu	12m supp: Taurine (mg/day)		2387

SWS Data Dictionary - 12m validation

varname	varlabel	vallabel	n
swwsid	SWS ID		50
lvdate	12m validation: Date of collection		50
lvsup	12m validation: Vitamin or mineral supplements while filling in diary	0 No, 1 Yes	50
lvsup1n	12m validation: Supplement 1 name		3
lvsup1c	12m validation: Supplement 1 code		2
lvsup1dse	12m validation: Supplement 1 dose		2
lvsup1t1d	12m validation: Supplement 1 taken on day 1	0 No, 1 Yes	50
lvsup1t2d	12m validation: Supplement 1 taken on day 2	0 No, 1 Yes	50
lvsup1t3d	12m validation: Supplement 1 taken on day 3	0 No, 1 Yes	50
lvsup1t4d	12m validation: Supplement 1 taken on day 4	0 No, 1 Yes	50
lvdsc1d	12m validation: Day 1 how typical?	1 Typical, 2 Fairly typical, 3 Not typical	50
lvdrsn1d	12m validation: Day 1 reason not typical	1 Teething, 2 Unwell, 3 Away from home, 4 Other	50
lvdrs1inf	12m validation: Day 1 detailed reason not typical		2
lvdill1d	12m validation: Day 1 illness	1 Teething, 2 Tummy upset, 3 Cold/cough/croup, 4 Wheezy bronchitis/asthma, 5 Chest infection/bronchitis, 6 Pneumonia/Bronchiolitis, 7 Ear infection, 8 Eczema/skin rash, 9 Some other illness	50
lvdsc2d	12m validation: Day 2 how typical?	1 Typical, 2 Fairly typical, 3 Not typical	50
lvdrsn2d	12m validation: Day 2 reason not typical	1 Teething, 2 Unwell, 3 Away from home, 4 Other	50
lvdrs2inf	12m validation: Day 2 detailed reason not typical		2
lvdill2d	12m validation: Day 2 illness	1 Teething, 2 Tummy upset, 3 Cold/cough/croup, 4 Wheezy bronchitis/asthma, 5 Chest infection/bronchitis, 6 Pneumonia/Bronchiolitis, 7 Ear infection, 8 Eczema/skin rash, 9 Some other illness	50
lvdsc3d	12m validation: Day 3 how typical?	1 Typical, 2 Fairly typical, 3 Not typical	50
lvdrsn3d	12m validation: Day 3 reason not typical	1 Teething, 2 Unwell, 3 Away from home, 4 Other	50

SWS Data Dictionary - 12m validation

varname	varlabel	vallabel	n
lvdrs3inf	12m validation: Day 3 detailed reason not typical		2
lvdill3d	12m validation: Day 3 illness	1 Teething, 2 Tummy upset, 3 Cold/cough/croup, 4 Wheezy bronchitis/asthma, 5 Chest infection/bronchitis, 6 Pneumonia/Bronchiolitis, 7 Ear infection, 8 Eczema/skin rash, 9 Some other illness	50
lvdsc4d	12m validation: Day 4 how typical?	1 Typical, 2 Fairly typical, 3 Not typical	50
lvdrsn4d	12m validation: Day 4 reason not typical	1 Teething, 2 Unwell, 3 Away from home, 4 Other	50
lvdrs4inf	12m validation: Day 4 detailed reason not typical		3
lvdill4d	12m validation: Day 4 illness	1 Teething, 2 Tummy upset, 3 Cold/cough/croup, 4 Wheezy bronchitis/asthma, 5 Chest infection/bronchitis, 6 Pneumonia/Bronchiolitis, 7 Ear infection, 8 Eczema/skin rash, 9 Some other illness	50
lvdcmpo	12m validation: Diary completed by someone other than self or partner	0 No, 1 Yes	50
lvdcmpart	12m validation: How much completed by someone other than self or partner	1 Most of it (> 70%), 2 About half (30-70%), 3 A little of it (< 30%)	50
lvdprbl	12m validation: Problem filling in diary	0 No, 1 Yes	50
lvdprb1tp	12m validation: Diary problem 1	1 Took too much time, 2 Kept forgetting to weigh foods, 3 Kept forgetting to write down weights, 4 Found scales difficult to use, 5 Found diary difficult to fill in, 6 Other	50
lvdprb2tp	12m validation: Diary problem 2	1 Took too much time, 2 Kept forgetting to weigh foods, 3 Kept forgetting to write down weights, 4 Found scales difficult to use, 5 Found diary difficult to fill in, 6 Other	50
lvslptm	12m validation: Hours baby sleeps	including naps	
lvbywt	12m validation: Baby's weight (kg)		50
lvscdy	12m validation: Diary score		50
lvmjch	12m validation: Major change in diet between 12 month visit and diary	0 No, 1 Yes	50

SWS Data Dictionary - 12m validation

varname	varlabel	vallabel	n
lvmjmlk	12m validation: Change in milk drink between 12 month visit and diary	0 No, 1 Yes	50
lvmj1mlk	12m validation: Change in milk drink 1	1 Introduced first formula, 2 Introduced follow-on formula, 3 Introduced cow's milk, 4 Introduced other type of milk, 5 Stopped breastfeeding, 6 Stopped first formula, 7 Stopped follow-on formula, 8 Stopped cow's milk, 9 Changed type of first formula, 10 Changed type of follow-on formula, 11 Changed type of cow's milk, 12 Introduced soya formula, 13 Stopped soya formula, 14 Changed soya formula	50
lvmj2mlk	12m validation: Change in milk drink 2	1 Introduced first formula, 2 Introduced follow-on formula, 3 Introduced cow's milk, 4 Introduced other type of milk, 5 Stopped breastfeeding, 6 Stopped first formula, 7 Stopped follow-on formula, 8 Stopped cow's milk, 9 Changed type of first formula, 10 Changed type of follow-on formula, 11 Changed type of cow's milk, 12 Introduced soya formula, 13 Stopped soya formula, 14 Changed soya formula	50
lvmjsf	12m validation: Change in solid food between 12 month visit and diary	0 No, 1 Yes	50
lvmj1sf	12m validation: Change in solid food 1	1 Started solids, 2 Introduced another meal/day, 3 Introduced meat, 4 Introduced dairy foods, 5 Introduced eggs, 6 Introduced lumps, 7 Introduced finger foods, 8 Introduced ready-made baby foods, 9 Stopped ready-made baby foods, 10 Began using organic foods, 11 Stopped using organic foods, 12 Increased intake, 13	50
lvmjsf1o	12m validation: Other change in solid food		2
lvcomm	12m validation: Comment		50

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		2779
msex	2yr: Child's sex	1 Male, 2 Female	2779
mintdt	2yr: Interview date		2779
mage	2yr: Child's age in years		2779
mwhen	2yr: When interview was conducted	1 At 18 months, 2 At 2 years, 3 At 3 years	2779
minter	2yr: Interviewer		2779
mlvhus	2yr: Currently live with husband	0 No, 1 Yes	2779
mlvcoh	2yr: Currently live with cohabitee	0 No, 1 Yes	2779
mlvpt	2yr: Currently live with partner	0 No, 1 Yes	2779
mlvsib	2yr: Number of siblings currently live with		2779
mlvasb	2yr: Number of adopted siblings currently live with		2779
mlvsil	2yr: Number of sibling-in-law currently live with		2779
mlvssb	2yr: Number of step siblings currently live with		2779
mlvfsb	2yr: Number of foster siblings currently live with		2779
mlvhsb	2yr: Number of half siblings currently live with		2779
mlvcou	2yr: Number of cousins currently live with		2779
mlvpar	2yr: Number of parents currently live with		2779
mlvfpt	2yr: Number of foster parents currently live with		2779
mlvspt	2yr: Number of step parents currently live with		2779
mlvpil	2yr: Number of parent-in-laws currently live with		2779
mlvant	2yr: Number of aunts currently live with		2779
mlvunc	2yr: Number of uncles currently live with		2779
mlvgpt	2yr: Number of grandparents currently live with		2779
mlvsgp	2yr: Number of step grandparents currently live with		2779
mlvggp	2yr: Number of great grandparents currently live with		2779
mlvoch	2yr: Number of own children currently live with		2779
mlvsch	2yr: Number of step children currently live with		2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mlvach	2yr: Number of adopted children currently live with		2779
mlvfch	2yr: Number of foster children currently live with		2779
mlvcil	2yr: Number of children-in-law currently live with		2779
mlvcch	2yr: Number of cohabitee's children currently live with		2779
mlvgch	2yr: Number of grandchildren currently live with		2779
mlvorl	2yr: Number of other relatives currently live with		2779
mlvonr	2yr: Number of other non-relatives currently live with		2779
mhus1s	2yr: Sex of husband 1	1 Male, 2 Female	2779
mcoh1s	2yr: Sex of cohabitee 1	1 Male, 2 Female	2779
msib1s	2yr: Sex of sibling 1	1 Male, 2 Female	2779
msib2s	2yr: Sex of sibling 2	1 Male, 2 Female	2779
msil1s	2yr: Sex of sibling-in-law 1	1 Male, 2 Female	2779
msil2s	2yr: Sex of sibling-in-law 2	1 Male, 2 Female	2779
mssb1s	2yr: Sex of step sibling 1	1 Male, 2 Female	2779
mssb2s	2yr: Sex of step sibling 2	1 Male, 2 Female	2779
mhsb1s	2yr: Sex of half sibling 1	1 Male, 2 Female	2779
mcou1s	2yr: Sex of cousin 1	1 Male, 2 Female	2779
mpar1s	2yr: Sex of parent 1	1 Male, 2 Female	2779
mpar2s	2yr: Sex of parent 2	1 Male, 2 Female	2779
mspt1s	2yr: Sex of step parent 1	1 Male, 2 Female	2779
mspt2s	2yr: Sex of step parent 2	1 Male, 2 Female	2779
mpil1s	2yr: Sex of parent-in-law 1	1 Male, 2 Female	2779
mpil2s	2yr: Sex of parent-in-law 2	1 Male, 2 Female	2779
munc1s	2yr: Sex of uncle 1	1 Male, 2 Female	2779
mgpt1s	2yr: Sex of grandparent 1	1 Male, 2 Female	2779
mgpt2s	2yr: Sex of grandparent 2	1 Male, 2 Female	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
moch1s	2yr: Sex of own child 1	1 Male, 2 Female	2779
moch2s	2yr: Sex of own child 2	1 Male, 2 Female	2779
moch3s	2yr: Sex of own child 3	1 Male, 2 Female	2779
moch4s	2yr: Sex of own child 4	1 Male, 2 Female	2779
moch5s	2yr: Sex of own child 5	1 Male, 2 Female	2779
moch6s	2yr: Sex of own child 6	1 Male, 2 Female	2779
msch1s	2yr: Sex of step child 1	1 Male, 2 Female	2779
msch2s	2yr: Sex of step child 2	1 Male, 2 Female	2779
msch3s	2yr: Sex of step child 3	1 Male, 2 Female	2779
msch4s	2yr: Sex of step child 4	1 Male, 2 Female	2779
mach1s	2yr: Sex of adopted child 1	1 Male, 2 Female	2779
mfch1s	2yr: Sex of foster child 1	1 Male, 2 Female	2779
mfch2s	2yr: Sex of foster child 2	1 Male, 2 Female	2779
mcch1s	2yr: Sex of cohabitee's child 1	1 Male, 2 Female	2779
mcch2s	2yr: Sex of cohabitee's child 2	1 Male, 2 Female	2779
morl1s	2yr: Sex of other relative 1	1 Male, 2 Female	2779
morl2s	2yr: Sex of other relative 2	1 Male, 2 Female	2779
monr1s	2yr: Sex of other non-relative 1	1 Male, 2 Female	2779
monr2s	2yr: Sex of other non-relative 2	1 Male, 2 Female	2779
monr3s	2yr: Sex of other non-relative 3	1 Male, 2 Female	2779
moch1a	2yr: Age of own child 1		1542
moch2a	2yr: Age of own child 2		445
moch3a	2yr: Age of own child 3		111
moch4a	2yr: Age of own child 4		29
moch5a	2yr: Age of own child 5		11
moch6a	2yr: Age of own child 6		2

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
msch1a	2yr: Age of step child 1		61
msch2a	2yr: Age of step child 2		18
msch3a	2yr: Age of step child 3		4
msch4a	2yr: Age of step child 4		1
mach1a	2yr: Age of adopted child 1		2
mfch1a	2yr: Age of foster child 1		3
mfch2a	2yr: Age of foster child 2		2
mcch1a	2yr: Age of cohabitee's child 1		18
mcch2a	2yr: Age of cohabitee's child 2		6
mhus1c	2yr: Smoker - husband 1	0 No, 1 Yes	2779
mcoh1c	2yr: Smoker - cohabitee 1	0 No, 1 Yes	2779
msib1c	2yr: Smoker - sibling 1	0 No, 1 Yes	2779
msib2c	2yr: Smoker - sibling 2	0 No, 1 Yes	2779
msil1c	2yr: Smoker - sibling-in-law 1	0 No, 1 Yes	2779
msil2c	2yr: Smoker - sibling-in-law 2	0 No, 1 Yes	2779
mssb1c	2yr: Smoker - step sibling 1	0 No, 1 Yes	2779
mssb2c	2yr: Smoker - step sibling 2	0 No, 1 Yes	2779
mhsb1c	2yr: Smoker - half sibling 1	0 No, 1 Yes	2779
mcou1c	2yr: Smoker - cousin 1	0 No, 1 Yes	2779
mpar1c	2yr: Smoker - parent 1	0 No, 1 Yes	2779
mpar2c	2yr: Smoker - parent 2	0 No, 1 Yes	2779
mspt1c	2yr: Smoker - step parent 1	0 No, 1 Yes	2779
mspt2c	2yr: Smoker - step parent 2	0 No, 1 Yes	2779
mpil1c	2yr: Smoker - parent-in-law 1	0 No, 1 Yes	2779
mpil2c	2yr: Smoker - parent-in-law 2	0 No, 1 Yes	2779
munc1c	2yr: Smoker - uncle 1	0 No, 1 Yes	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mgpt1c	2yr: Smoker - grandparent 1	0 No, 1 Yes	2779
mgpt2c	2yr: Smoker - grandparent 2	0 No, 1 Yes	2779
moch1c	2yr: Smoker - own child 1	0 No, 1 Yes	2779
moch2c	2yr: Smoker - own child 2	0 No, 1 Yes	2779
moch3c	2yr: Smoker - own child 3	0 No, 1 Yes	2779
moch4c	2yr: Smoker - own child 4	0 No, 1 Yes	2779
moch5c	2yr: Smoker - own child 5	0 No, 1 Yes	2779
moch6c	2yr: Smoker - own child 6	0 No, 1 Yes	2779
msch1c	2yr: Smoker - step child 1	0 No, 1 Yes	2779
msch2c	2yr: Smoker - step child 2	0 No, 1 Yes	2779
msch3c	2yr: Smoker - step child 3	0 No, 1 Yes	2779
msch4c	2yr: Smoker - step child 4	0 No, 1 Yes	2779
mach1c	2yr: Smoker - adopted child 1	0 No, 1 Yes	2779
mfch1c	2yr: Smoker - foster child 1	0 No, 1 Yes	2779
mfch2c	2yr: Smoker - foster child 2	0 No, 1 Yes	2779
mcch1c	2yr: Smoker - cohabitee's child 1	0 No, 1 Yes	2779
mcch2c	2yr: Smoker - cohabitee's child 2	0 No, 1 Yes	2779
morl1c	2yr: Smoker - other relative 1	0 No, 1 Yes	2779
morl2c	2yr: Smoker - other relative 2	0 No, 1 Yes	2779
monr1c	2yr: Smoker - other non-relative 1	0 No, 1 Yes	2779
monr2c	2yr: Smoker - other non-relative 2	0 No, 1 Yes	2779
monr3c	2yr: Smoker - other non-relative 3	0 No, 1 Yes	2779
mhus1d	2yr: Days live with husband 1		2030
mcoh1d	2yr: Days live with cohabitee 1		489
msib1d	2yr: Days live with sibling 1		17
msib2d	2yr: Days live with sibling 2		1

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
msil1d	2yr: Days live with sibling-in-law 1		9
msil2d	2yr: Days live with sibling-in-law 2		3
mssb1d	2yr: Days live with step sibling 1		2
mssb2d	2yr: Days live with step sibling 2		1
mhsb1d	2yr: Days live with half sibling 1		2
mcou1d	2yr: Days live with cousin 1		2
mpar1d	2yr: Days live with parent 1		94
mpar2d	2yr: Days live with parent 2		17
mspt1d	2yr: Days live with step parent 1		4
mspt2d	2yr: Days live with step parent 2		1
mpil1d	2yr: Days live with parent-in-law 1		19
mpil2d	2yr: Days live with parent-in-law 2		8
munc1d	2yr: Days live with uncle 1		1
mgpt1d	2yr: Days live with grandparent 1		5
mgpt2d	2yr: Days live with grandparent 2		3
moch1d	2yr: Days live with own child 1		1556
moch2d	2yr: Days live with own child 2		447
moch3d	2yr: Days live with own child 3		111
moch4d	2yr: Days live with own child 4		29
moch5d	2yr: Days live with own child 5		11
moch6d	2yr: Days live with own child 6		2
msch1d	2yr: Days live with step child 1		61
msch2d	2yr: Days live with step child 2		18
msch3d	2yr: Days live with step child 3		4
msch4d	2yr: Days live with step child 4		1
mach1d	2yr: Days live with adopted child 1		2

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mfch1d	2yr: Days live with foster child 1		3
mfch2d	2yr: Days live with foster child 2		2
mcch1d	2yr: Days live with cohabitee's child 1		18
mcch2d	2yr: Days live with cohabitee's child 2		6
morl1d	2yr: Days live with other relative 1		7
morl2d	2yr: Days live with other relative 2		2
monr1d	2yr: Days live with other non-relative 1		22
monr2d	2yr: Days live with other non-relative 2		5
monr3d	2yr: Days live with other non-relative 3		1
mhus1cr	2yr: Relative to child - husband 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mcoh1cr	2yr: Relative to child - cohabitee 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
msib1cr	2yr: Relative to child - sibling 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
msib2cr	2yr: Relative to child - sibling 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
msil1cr	2yr: Relative to child - sibling-in-law 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
msil2cr	2yr: Relative to child - sibling-in-law 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
mssb1cr	2yr: Relative to child - step sibling 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mssb2cr	2yr: Relative to child - step sibling 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mhsb1cr	2yr: Relative to child - half sibling 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mcou1cr	2yr: Relative to child - cousin 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
mpar1cr	2yr: Relative to child - parent 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mpar2cr	2yr: Relative to child - parent 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mspt1cr	2yr: Relative to child - step parent 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
mspt2cr	2yr: Relative to child - step parent 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mpil1cr	2yr: Relative to child - parent-in-law 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mpil2cr	2yr: Relative to child - parent-in-law 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
munc1cr	2yr: Relative to child - uncle 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mgpt1cr	2yr: Relative to child - grandparent 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mgpt2cr	2yr: Relative to child - grandparent 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moch1cr	2yr: Relative to child - own child 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
moch2cr	2yr: Relative to child - own child 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moch3cr	2yr: Relative to child - own child 3	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moch4cr	2yr: Relative to child - own child 4	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
moch5cr	2yr: Relative to child - own child 5	non-relative 1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moch6cr	2yr: Relative to child - own child 6	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
msch1cr	2yr: Relative to child - step child 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
msch2cr	2yr: Relative to child - step child 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
msch3cr	2yr: Relative to child - step child 3	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
msch4cr	2yr: Relative to child - step child 4	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mach1cr	2yr: Relative to child - adopted child 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mfch1cr	2yr: Relative to child - foster child 1	Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative 1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mfch2cr	2yr: Relative to child - foster child 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mcch1cr	2yr: Relative to child - cohabitee's child 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mcch2cr	2yr: Relative to child - cohabitee's child 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
morl1cr	2yr: Relative to child - other relative 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
morl2cr	2yr: Relative to child - other relative 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
monr1cr	2yr: Relative to child - other non-relative 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
monr2cr	2yr: Relative to child - other non-relative 2	Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative 1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
monr3cr	2yr: Relative to child - other non-relative 3	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mhsize	2yr: Household size		2779
mhus1in	2yr: Moved in since pregnancy - husband 1	0 No, 1 Yes	2779
mcoh1in	2yr: Moved in since pregnancy - cohabitee 1	0 No, 1 Yes	2779
msib1in	2yr: Moved in since pregnancy - sibling 1	0 No, 1 Yes	2779
msib2in	2yr: Moved in since pregnancy - sibling 2	0 No, 1 Yes	2779
msil1in	2yr: Moved in since pregnancy - sibling-in-law 1	0 No, 1 Yes	2779
msil2in	2yr: Moved in since pregnancy - sibling-in-law 2	0 No, 1 Yes	2779
mssb1in	2yr: Moved in since pregnancy - step sibling 1	0 No, 1 Yes	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mssb2in	2yr: Moved in since pregnancy - step sibling 2	0 No, 1 Yes	2779
mhsb1in	2yr: Moved in since pregnancy - half sibling 1	0 No, 1 Yes	2779
mcou1in	2yr: Moved in since pregnancy - cousin 1	0 No, 1 Yes	2779
mpar1in	2yr: Moved in since pregnancy - parent 1	0 No, 1 Yes	2779
mpar2in	2yr: Moved in since pregnancy - parent 2	0 No, 1 Yes	2779
mspt1in	2yr: Moved in since pregnancy - step parent 1	0 No, 1 Yes	2779
mspt2in	2yr: Moved in since pregnancy - step parent 2	0 No, 1 Yes	2779
mpil1in	2yr: Moved in since pregnancy - parent-in-law 1	0 No, 1 Yes	2779
mpil2in	2yr: Moved in since pregnancy - parent-in-law 2	0 No, 1 Yes	2779
munc1in	2yr: Moved in since pregnancy - uncle 1	0 No, 1 Yes	2779
mgpt1in	2yr: Moved in since pregnancy - grandparent 1	0 No, 1 Yes	2779
mgpt2in	2yr: Moved in since pregnancy - grandparent 2	0 No, 1 Yes	2779
moch1in	2yr: Moved in since pregnancy - own child 1	0 No, 1 Yes	2779
moch2in	2yr: Moved in since pregnancy - own child 2	0 No, 1 Yes	2779
moch3in	2yr: Moved in since pregnancy - own child 3	0 No, 1 Yes	2779
moch4in	2yr: Moved in since pregnancy - own child 4	0 No, 1 Yes	2779
moch5in	2yr: Moved in since pregnancy - own child 5	0 No, 1 Yes	2779
moch6in	2yr: Moved in since pregnancy - own child 6	0 No, 1 Yes	2779
msch1in	2yr: Moved in since pregnancy - step child 1	0 No, 1 Yes	2779
msch2in	2yr: Moved in since pregnancy - step child 2	0 No, 1 Yes	2779
msch3in	2yr: Moved in since pregnancy - step child 3	0 No, 1 Yes	2779
msch4in	2yr: Moved in since pregnancy - step child 4	0 No, 1 Yes	2779
mach1in	2yr: Moved in since pregnancy - adopted child 1	0 No, 1 Yes	2779
mfch1in	2yr: Moved in since pregnancy - foster child 1	0 No, 1 Yes	2779
mfch2in	2yr: Moved in since pregnancy - foster child 2	0 No, 1 Yes	2779
mcch1in	2yr: Moved in since pregnancy - cohabitee's child 1	0 No, 1 Yes	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mcch2in	2yr: Moved in since pregnancy - cohabitee's child 2	0 No, 1 Yes	2779
morl1in	2yr: Moved in since pregnancy - other relative 1	0 No, 1 Yes	2779
morl2in	2yr: Moved in since pregnancy - other relative 2	0 No, 1 Yes	2779
monr1in	2yr: Moved in since pregnancy - other non-relative 1	0 No, 1 Yes	2779
monr2in	2yr: Moved in since pregnancy - other non-relative 2	0 No, 1 Yes	2779
monr3in	2yr: Moved in since pregnancy - other non-relative 3	0 No, 1 Yes	2779
msmpeop	2yr: Same people in house since pregnancy	0 No, 1 Yes	2779
molvhus	2yr: Husband moved out	0 No, 1 Yes	2779
molvcoh	2yr: Cohabitee moved out	0 No, 1 Yes	2779
molvpt	2yr: Partner moved out	0 No, 1 Yes	2779
molvsib	2yr: Number of siblings moved out		2779
molvasb	2yr: Number of adopted siblings moved out		2779
molvsil	2yr: Number of sibling-in-law moved out		2779
molvssb	2yr: Number of step siblings moved out		2779
molvfsb	2yr: Number of foster siblings moved out		2779
molvhsb	2yr: Number of half siblings moved out		2779
molvcou	2yr: Number of cousins moved out		2779
molvpar	2yr: Number of parents moved out		2779
molvfpt	2yr: Number of foster parents moved out		2779
molvspt	2yr: Number of step parents moved out		2779
molvpil	2yr: Number of parent-in-laws moved out		2779
molvant	2yr: Number of aunts moved out		2779
molvunc	2yr: Number of uncles moved out		2779
molvgpt	2yr: Number of grandparents moved out		2779
molvsgp	2yr: Number of step grandparents moved out		2779
molvggp	2yr: Number of great grandparents moved out		2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
molvoch	2yr: Number of own children moved out		2779
molvsch	2yr: Number of step children moved out		2779
molvach	2yr: Number of adopted children moved out		2779
molvfch	2yr: Number of foster children moved out		2779
molvcil	2yr: Number of children-in-law moved out		2779
molvcch	2yr: Number of cohabitee's children moved out		2779
molvgch	2yr: Number of grandchildren moved out		2779
molvorl	2yr: Number of other relatives moved out		2779
molvonr	2yr: Number of other non-relatives moved out		2779
mohus1s	2yr: Sex of moved out husband 1	1 Male, 2 Female	2779
mocoh1s	2yr: Sex of moved out cohabitee 1	1 Male, 2 Female	2779
mosib1s	2yr: Sex of moved out sibling 1	1 Male, 2 Female	2779
mosib2s	2yr: Sex of moved out sibling 2	1 Male, 2 Female	2779
mosib3s	2yr: Sex of moved out sibling 3	1 Male, 2 Female	2779
mosil1s	2yr: Sex of moved out sibling-in-law 1	1 Male, 2 Female	2779
mopar1s	2yr: Sex of moved out parent 1	1 Male, 2 Female	2779
mopar2s	2yr: Sex of moved out parent 2	1 Male, 2 Female	2779
mospt1s	2yr: Sex of moved out step parent 1	1 Male, 2 Female	2779
mopil1s	2yr: Sex of moved out parent-in-law 1	1 Male, 2 Female	2779
mounc1s	2yr: Sex of moved out uncle 1	1 Male, 2 Female	2779
mooch1s	2yr: Sex of moved out own child 1	1 Male, 2 Female	2779
mooch2s	2yr: Sex of moved out own child 2	1 Male, 2 Female	2779
mosch1s	2yr: Sex of moved out step child 1	1 Male, 2 Female	2779
mofch1s	2yr: Sex of moved out foster child 1	1 Male, 2 Female	2779
mocch1s	2yr: Sex of moved out cohabitee's child 1	1 Male, 2 Female	2779
mocch2s	2yr: Sex of moved out cohabitee's child 2	1 Male, 2 Female	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mogch1s	2yr: Sex of moved out grandchild 1	1 Male, 2 Female	2779
moorl1s	2yr: Sex of moved out other relative 1	1 Male, 2 Female	2779
moorl2s	2yr: Sex of moved out other relative 2	1 Male, 2 Female	2779
moonr1s	2yr: Sex of moved out other non-relative 1	1 Male, 2 Female	2779
moonr2s	2yr: Sex of moved out other non-relative 2	1 Male, 2 Female	2779
moonr3s	2yr: Sex of moved out other non-relative 3	1 Male, 2 Female	2779
moonr4s	2yr: Sex of moved out other non-relative 4	1 Male, 2 Female	2779
moonr5s	2yr: Sex of moved out other non-relative 5	1 Male, 2 Female	2779
mooch1a	2yr: Age of moved out own child 1		23
mooch2a	2yr: Age of moved out own child 2		3
mosch1a	2yr: Age of moved out step child 1		8
mofch1a	2yr: Age of moved out foster child 1		3
mocch1a	2yr: Age of moved out cohabitee's child 1		2
mocch2a	2yr: Age of moved out cohabitee's child 2		1
mogch1a	2yr: Age of moved out grandchild 1		1
mohus1c	2yr: Smoker - moved out husband 1	0 No, 1 Yes	2779
mocoh1c	2yr: Smoker - moved out cohabitee 1	0 No, 1 Yes	2779
mosib1c	2yr: Smoker - moved out sibling 1	0 No, 1 Yes	2779
mosib2c	2yr: Smoker - moved out sibling 2	0 No, 1 Yes	2779
mosib3c	2yr: Smoker - moved out sibling 3	0 No, 1 Yes	2779
mosil1c	2yr: Smoker - moved out sibling-in-law 1	0 No, 1 Yes	2779
mopar1c	2yr: Smoker - moved out parent 1	0 No, 1 Yes	2779
mopar2c	2yr: Smoker - moved out parent 2	0 No, 1 Yes	2779
mospt1c	2yr: Smoker - moved out step parent 1	0 No, 1 Yes	2779
mopil1c	2yr: Smoker - moved out parent-in-law 1	0 No, 1 Yes	2779
mounc1c	2yr: Smoker - moved out uncle 1	0 No, 1 Yes	2779
mooch1c	2yr: Smoker - moved out own child 1	0 No, 1 Yes	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mooch2c	2yr: Smoker - moved out own child 2	0 No, 1 Yes	2779
mosch1c	2yr: Smoker - moved out step child 1	0 No, 1 Yes	2779
mofch1c	2yr: Smoker - moved out foster child 1	0 No, 1 Yes	2779
mocch1c	2yr: Smoker - moved out cohabitee's child 1	0 No, 1 Yes	2779
mocch2c	2yr: Smoker - moved out cohabitee's child 2	0 No, 1 Yes	2779
mogch1c	2yr: Smoker - moved out grandchild 1	0 No, 1 Yes	2779
moorl1c	2yr: Smoker - moved out other relative 1	0 No, 1 Yes	2779
moorl2c	2yr: Smoker - moved out other relative 2	0 No, 1 Yes	2779
moonr1c	2yr: Smoker - moved out other non-relative 1	0 No, 1 Yes	2779
moonr2c	2yr: Smoker - moved out other non-relative 2	0 No, 1 Yes	2779
moonr3c	2yr: Smoker - moved out other non-relative 3	0 No, 1 Yes	2779
moonr4c	2yr: Smoker - moved out other non-relative 4	0 No, 1 Yes	2779
moonr5c	2yr: Smoker - moved out other non-relative 5	0 No, 1 Yes	2779
mohus1d	2yr: Days live with moved out husband 1		39
mocoh1d	2yr: Days live with moved out cohabitee 1		58
mosib1d	2yr: Days live with moved out sibling 1		31
mosib2d	2yr: Days live with moved out sibling 2		5
mosib3d	2yr: Days live with moved out sibling 3		1
mosil1d	2yr: Days live with moved out sibling-in-law 1		2
mopar1d	2yr: Days live with moved out parent 1		52
mopar2d	2yr: Days live with moved out parent 2		31
mospt1d	2yr: Days live with moved out step parent 1		2
mopil1d	2yr: Days live with moved out parent-in-law 1		2
mounc1d	2yr: Days live with moved out uncle 1		1
mooch1d	2yr: Days live with moved out own child 1		24
mooch2d	2yr: Days live with moved out own child 2		3

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mosch1d	2yr: Days live with moved out step child 1		8
mofch1d	2yr: Days live with moved out foster child 1		3
mocch1d	2yr: Days live with moved out cohabitee's child 1		2
mocch2d	2yr: Days live with moved out cohabitee's child 2		1
mogch1d	2yr: Days live with moved out grandchild 1		1
moorl1d	2yr: Days live with moved out other relative 1		2
moorl2d	2yr: Days live with moved out other relative 2		1
moonr1d	2yr: Days live with moved out other non-relative 1		17
moonr2d	2yr: Days live with moved out other non-relative 2		4
moonr3d	2yr: Days live with moved out other non-relative 3		1
moonr4d	2yr: Days live with moved out other non-relative 4		1
moonr5d	2yr: Days live with moved out other non-relative 5		1
mohus1cr	2yr: Moved out relative to child - husband 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mocoh1cr	2yr: Moved out relative to child - cohabitee 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mosib1cr	2yr: Moved out relative to child - sibling 1	non-relative 1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mosib2cr	2yr: Moved out relative to child - sibling 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mosib3cr	2yr: Moved out relative to child - sibling 3	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mosil1cr	2yr: Moved out relative to child - sibling-in-law 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mopar1cr	2yr: Moved out relative to child - parent 1	parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mopar2cr	2yr: Moved out relative to child - parent 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mospt1cr	2yr: Moved out relative to child - step parent 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mopil1cr	2yr: Moved out relative to child - parent-in-law 1	Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative 1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mounc1cr	2yr: Moved out relative to child - uncle 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mooch1cr	2yr: Moved out relative to child - own child 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mooch2cr	2yr: Moved out relative to child - own child 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
mosch1cr	2yr: Moved out relative to child - step child 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mofch1cr	2yr: Moved out relative to child - foster child 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mocch1cr	2yr: Moved out relative to child - cohabitee's child 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
mocch2cr	2yr: Moved out relative to child - cohabitee's child 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mogch1cr	2yr: Moved out relative to child - grandchild 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moorl1cr	2yr: Moved out relative to child - other relative 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moorl2cr	2yr: Moved out relative to child - other relative 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
moonr1cr	2yr: Moved out relative to child - other non-relative 1	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moonr2cr	2yr: Moved out relative to child - other non-relative 2	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moonr3cr	2yr: Moved out relative to child - other non-relative 3	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	
moonr4cr	2yr: Moved out relative to child - other non-relative 4	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
moonr5cr	2yr: Moved out relative to child - other non-relative 5	1 Husband, 2 Cohabitee, 3 Sibling (brother/sister), 4 Adopted sibling, 5 Sibling-in-law (sister/brother-in-law), 6 Step sibling, 7 Foster sibling, 8 Half sibling, 9 Cousin, 10 Parent, 11 Foster parent, 12 Step parent, 13 Parent-in-law, 14 Aunt, 15 Uncle, 16 Grandparent, 17 Step grandparent, 18 Great grandparent, 19 Own child (son/daughter), 20 Step child, 21 Adopted child, 22 Foster child, 23 Child-in-law (son/daughter-in-law), 24 Cohabitee's child, 25 Grandchild, 26 Other relative, 27 Other non-relative	2779
mwwork	2yr: Woman working last week	0 No, 1 Yes	2779
mwftime	2yr: Woman working full time	0 Full time (> 30 hours), 1 Part time (30 hours or fewer)	2779
mwcoll	2yr: Woman at college full time	0 No, 1 Yes	2779
mwstudy	2yr: Woman studying what		24
mwnwk	2yr: Reason woman not working	1 Unemployed, 2 Permanently unable to work because of long-term sickness or disability, 3 Looking after home or family, 4 Other	2779
mwnwksp	2yr: Reason not working (specify)		26

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mwsoc	2yr: Woman's Standard Occupational Classification (SOC 1990)		2753
mWSC	2yr: Woman's social class	1 Professional (I), 2 Management and technical (II), 3 Skilled non-manual (IIIN), 4 Skilled manual (IIIM), 5 Partly skilled (IV), 6 Unskilled (V)	2779
mwcAM	2yr: Woman's simple CAMSIS (Cambridge) score		2752
mwnssec	2yr: Woman's simplified NS-SEC	1 1.1 Large employers and higher managerial occupations, 2 1.2 Higher professional occupations, 3 2 Lower managerial and professional occupations, 4 3 Intermediate occupations, 5 4 Small employers and own account workers, 6 5 Lower supervisory and technical occupations, 7 6 Semi-routine occupations, 8 7 Routine occupations	2779
mwrwkage	2yr: Age of child when woman returned to work (months)		1881
mwwktime	2yr: Hours woman worked over past week		1848
mpwork	2yr: Partner working last week	0 No, 1 Yes	2779
mpftime	2yr: Partner working full time	0 Full time (> 30 hours), 1 Part time (30 hours or fewer)	2779
mpcoll	2yr: Partner at college full time	0 No, 1 Yes	2779
mpstudy	2yr: Partner studying what		11
mpnwk	2yr: Reason partner not working	1 Unemployed, 2 Permanently unable to work because of long-term sickness or disability, 3 Looking after home or family, 4 Other	2779
mpnwksp	2yr: Reason not working (specify)		8
mpwktime	2yr: Hours partner worked over past week		60
mpsoc	2yr: Partner's Standard Occupational Classification (SOC 1990)		2546
mpsc	2yr: Partner's social class	1 Professional (I), 2 Management and technical (II), 3 Skilled non-manual (IIIN), 4 Skilled manual (IIIM), 5 Partly skilled (IV), 6 Unskilled (V)	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mpcam	2yr: Partner's simple CAMSIS (Cambridge) score		2546
mpnssec	2yr: Partner's simplified NS-SEC	1 1.1 Large employers and higher managerial occupations, 2 1.2 Higher professional occupations, 3 2 Lower managerial and professional occupations, 4 3 Intermediate occupations, 5 4 Small employers and own account workers, 6 5 Lower supervisory and technical occupations, 7 6 Semi-routine occupations, 8 7 Routine occupations	2779
mdomsc	2yr: Dominant household social class	1 Professional (I), 2 Management and technical (II), 3 Skilled non-manual (IIIN), 4 Skilled manual (IIIM), 5 Partly skilled (IV), 6 Unskilled (V)	2779
mwbenefit	2yr: Receiving benefits	0 No, 1 Yes	2779
mwincsup	2yr: Income support	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	2779
mwjobsk	2yr: Job seekers allowance	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	2779
mwfamcrd	2yr: Family credit	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	2779
mwhouseb	2yr: Housing benefit	0 No, 1 < 1 year, 2 1-2 years, 3 2+ years	2779
mccare1	2yr: Childcare mentioned first	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	2779
mcc1sp	2yr: Childcare 1 specify		17
mccare2	2yr: Childcare mentioned second	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	2779
mcc2sp	2yr: Childcare 2 specify		20

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mccare3	2yr: Childcare mentioned third	1 I work when they are at school, 2 They look after themselves until I get home, 3 I work from home, 4 My husband/partner looks after them, 5 A nanny looks after them at home, 6 They go to a work-place nursery, 7 They go to a day nursery, 8 They go to a child minder, 9 A relative looks after them, 10 A friend or neighbour looks after them, 11 Other	2779
mcc3sp	2yr: Childcare 3 specify		14
mhourtv	2yr: Time watching TV per day	1 More than 5 hours, 2 4-5 hours, 3 3-4 hours, 4 2-3 hours, 5 1-2 hours, 6 Less than one hour, 7 None	2779
mtv	2yr: Hours watching TV per day		2776
maccom	2yr: Type of accomodation	1 Detached, 2 Semi-detached, 3 End terrace, 4 Terraced, 5 Purpose-built flat, 6 Converted flat, 7 Dwelling with business premised, 8 Bedsitter in multiple occupation, 9 Bedsitter other, 10 Hostel, 11 Hall of residence, 12 Other student accommodation, 13 Other accommodation	2779
maccmsp	2yr: Accommodation (specify)		13
mfloor	2yr: Floor of main part of living accomodation	1 Basement, 2 Ground level, 3 1st floor, 4 2nd floor, 5 3rd floor, 6 4th to 9th floor, 7 10 to 19th floor, 8 20th + floor	2779
mownhom	2yr: Housing tenure	1 Own outright or mortgage, 2 Rent from private landlord, 3 Rent from council or housing association, 4 Other rented, 5 Lives with parents, 6 Other	2779
mownhsp	2yr: Housing tenure (specify)		45
mrooms	2yr: How many rooms in household (not including bathrooms or halls)		2779
mbedrms	2yr: How many bedrooms in household		2779
myrsad	2yr: Years at lived at current address		2779
mmoved	2yr: How many times moved since birth of study child		2768
mcond	2yr: Problem with condensation	1 Not a problem, 2 Small problem, 3 Big problem	2779
mdamp	2yr: Problem with rising damp	1 Not a problem, 2 Small problem, 3 Big problem	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mwarm	2yr: Problem with difficulty keeping home warm	1 Not a problem, 2 Small problem, 3 Big problem	2779
mroof	2yr: Problem with leaking roof	1 Not a problem, 2 Small problem, 3 Big problem	2779
mrot	2yr: Problem with rot	1 Not a problem, 2 Small problem, 3 Big problem	2779
mspace	2yr: Problem with not enough space	1 Not a problem, 2 Small problem, 3 Big problem	2779
mvand	2yr: Problem with vandalism	1 Not a problem, 2 Small problem, 3 Big problem	2779
mlitter	2yr: Problem with litter	1 Not a problem, 2 Small problem, 3 Big problem	2779
msmell	2yr: Problem with smells and fumes	1 Not a problem, 2 Small problem, 3 Big problem	2779
mmugg	2yr: Problem with assaults and muggings	1 Not a problem, 2 Small problem, 3 Big problem	2779
mburgl	2yr: Problem with burglaries	1 Not a problem, 2 Small problem, 3 Big problem	2779
mdistrb	2yr: Problem with disturbance by children or youngsters	1 Not a problem, 2 Small problem, 3 Big problem	2779
mtraffc	2yr: Problem with traffic	1 Not a problem, 2 Small problem, 3 Big problem	2779
mnoise	2yr: Problem with noise	1 Not a problem, 2 Small problem, 3 Big problem	2779
mfood	2yr: Problem with finding money for food and other necessities	1 Not a problem, 2 Small problem, 3 Big problem, 8 Not applicable	2779
mcloths	2yr: Problem with finding money for clothes	1 Not a problem, 2 Small problem, 3 Big problem, 8 Not applicable	2779
mrent	2yr: Problem with finding money for mortgage or rent	1 Not a problem, 2 Small problem, 3 Big problem, 8 Not applicable	2779
mbills	2yr: Problem with finding money for bills	1 Not a problem, 2 Small problem, 3 Big problem, 8 Not applicable	2779
mtreats	2yr: Problem with finding money for treats	1 Not a problem, 2 Small problem, 3 Big problem, 8 Not applicable	2779
mhols	2yr: Problem with finding money for holidays	1 Not a problem, 2 Small problem, 3 Big problem, 8 Not applicable	2779
mcigs	2yr: Problem with finding money for cigarettes	1 Not a problem, 2 Small problem, 3 Big problem, 8 Not applicable	2779
mlumpm	2yr: Difficulties with finding lump sum of money	1 No problem, 2 Inconvenient but not impossible, 3 Difficult, 4 Impossible	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
msmallm	2yr: Difficulties with finding small sum of money	1 No problem, 2 Inconvenient but not impossible, 3 Difficult, 4 Impossible	2779
mcars	2yr: How many cars available for use by members of your household		2778
mcaruse	2yr: Do you have use of a car?	0 No, 1 Yes	2779
mshop	2yr: At which type of shop do you do your main food shopping	1 City centre market stalls, 2 City centre food shop, 3 Corner shop, 4 Greengrocer, 5 Small supermarket, 6 Large supermarket, 7 Internet	2779
mshpnm	2yr: Name of main food shop		2636
mshploc	2yr: Location of main food shop		2596
mtrto	2yr: Transport to main food shop	1 Household's own car, 2 Lift in someone's car, 3 Taxi, 4 Normal paying bus, 5 Store's free bus service, 6 Train, 7 Walk, 8 Other (specify)	2779
mothtsp	2yr: Transport to main food shop specify		16
mtrfro	2yr: Transport from main food shop	1 Household's own car, 2 Lift in someone's car, 3 Taxi, 4 Normal paying bus, 5 Store's free bus service, 6 Train, 7 Walk, 8 Other (specify)	2779
mothfsp	2yr: Transport from main food shop specify		15
mhelp	2yr: Do you pay for help with household tasks (not incl. window cleaning)?	0 No, 1 Yes	2779
mheat	2yr: How is house/flat principally heated?	1 Gas central heating, 2 Ducted central heating, 3 Under floor heating, 4 Night storage heaters, 5 Coal/wood open fires, 6 Coal/wood burners, 7 Gas fires, 8 Electric fires/heaters, 9 Paraffin/kerosene heaters, 10 Oil central heating, 11 Other specify	2779
mheatsp	2yr: How is house/flat principally heated specify		24
mheatcs	2yr: How is room child sleeps in heated	1 Gas central heating, 2 Ducted central heating, 3 Under floor heating, 4 Night storage heaters, 5 Coal/wood open fires, 6 Coal/wood burners, 7 Gas fires, 8 Electric fires/heaters, 9 Paraffin/kerosene heaters, 10 Oil central heating, 11 Other	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
		specify	
mheatcssp	2yr: How is room child sleeps in heated specify		120
mslpwher	2yr: Where does child mainly sleep?	1 In same bedroom as brothers and sisters, 2 In same bedroom as parents, 3 In his/her own bedroom, 8 Other specify	2779
mslpws	2yr: Where does child mainly sleep specify		42
mwake	2yr: Number of times child generally wakes in the night (in last 2 weeks)		2777
mcrsmok	2yr: Mother currently smoking	0 No, 1 Yes	2779
msmkout	2yr: Mother smoking elsewhere	1 Only in a separate room, 2 Only outside the house	2779
mnumcig	2yr: Number of cigarettes per day		463
mcigbrnd	2yr: Current brand of cigarettes		463
msmkoth	2yr: Anyone else in flat/house or who looks after child smokes	0 No, 1 Yes	2779
msmkoout	2yr: Anyone else smoker elsewhere	1 Only in a separate room, 2 Only outside the house	2779
mwhealth	2yr: Mother's general health	1 Very good, 2 Good, 3 Fair, 4 Bad, 5 Very bad	2779
mwhstres	2yr: Stress or pressures since first interviewed affected mother's health	1 None, 2 Slightly, 3 Moderately, 4 Quite a lot, 5 Extremely	2779
mwdstres	2yr: Stress or pressure in mother's daily living in last 4 weeks	1 None, 2 Just a little, 3 A good bit, 4 Quite a lot, 5 A great deal	2779
mwheeze	2yr: Episodes of chest wheezing/whistling	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 20, 24, 88 Prolonged period	2779
magewhz	2yr: Age started chest wheezing/whistling		745
mcough	2yr: Ever woken at night coughing 3+ nights in a row	0 No, 1 Yes	2779
mpneum	2yr: Times diagnosed with pneumonia or bronchiolitis	0, 1, 2, 3, 4, 6, 88 Prolonged period	2779
mbronch	2yr: Times diagnosed with chest infection or bronchitis	0, 1, 2, 3, 4, 5, 6, 8, 88 Prolonged period	2779
mcroup	2yr: Episodes of croup or croupy cough	0, 1, 2, 3, 4, 5, 6, 11, 12, 88 Prolonged period	2779
mvomit	2yr: Bouts of vomiting lasting 2+ days	0, 1, 2, 3, 4, 5, 6, 7, 20, 88 Prolonged period	2779
mdiarrh	2yr: Bouts of diarrhoea lasting 2+ days	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 20, 25, 88 Prolonged period, 99	2779
mearinf	2yr: Times diagnosed with ear infection	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 20, 88 Prolonged period	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mms	2yr: Date of measurement		2740
magems	2yr: Age at time of measurement (years)		2740
mmstime	2yr: Time of measurement		2727
mmsmeas	2yr: Measurer		2734
mmshlp1	2yr: Measuring helper 1		2481
mmshlp2	2yr: Measuring helper 2		688
moccfr	2yr: Child's occipito-frontal circumference (cm) (average of three measurements)		2597
moccfrc	2yr: Child crying during occipito-frontal circumference measurement	0 No, 1 Yes	2779
mmuac	2yr: Child's mid-upper arm circumference (cm) (average of three measurements)		2611
mmuacc	2yr: Child crying during left mid-upper arm circumference measurement	0 No, 1 Yes	2779
mchst	2yr: Child's chest circumference (cm) (average of three measurements)		2562
mchstc	2yr: Child crying during chest circumference measurement	0 No, 1 Yes	2779
mabdo	2yr: Child's abdominal circumference (cm) (average of three measurements)		2514
mabdoc	2yr: Child crying during abdominal circumference measurement	0 No, 1 Yes	2779
mwst	2yr: Child's waist circumference (cm) (average of three measurements)		2447
mwstc	2yr: Child crying during waist circumference measurement	0 No, 1 Yes	2779
mht	2yr: Child's height (cm) (average of three measurements)		2580
mhtc	2yr: Child crying during height measurement	0 No, 1 Yes	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mstht	2yr: Child's sitting height (cm) (average of three measurements)		2388
msthtc	2yr: Child crying during sitting height measurement	0 No, 1 Yes	2779
mstadio	2yr: Stadiometer used		2594
mwtkg	2yr: Child's weight (kg)		2672
mbmi	2yr: Child's BMI (kg/m sq)		2565
mwscale	2yr: Scales used		2625
moccfrcgf	2yr: Child's head circumference Child Growth Foundation z-score		2597
mhtcgf	2yr: Child's height Child Growth Foundation z-score		2580
mwtkgcgf	2yr: Child's weight Child Growth Foundation z-score		2672
mbmicgf	2yr: Child's BMI Child Growth Foundation z-score		2565
msthtcgf	2yr: Child's sitting height Child Growth Foundation z-score		2388
moccfrukwhoz	2yr: Infant's head circumference UK-WHO z-score		2597
mhtukwhoz	2yr: Infant's length UK-WHO z-score		2580
mwtkgukwhoz	2yr: Infant's weight UK-WHO z-score		2672
mbmiukwhoz	2yr: Infant's BMI UK-WHO z-score		2565
mtri	2yr: Child's triceps skinfold (mm) (average of three measurements)		2371
mtric	2yr: Child crying during triceps measurement	0 No, 1 Yes	2779
msub	2yr: Child's subscapular skinfold (mm) (average of three measurements)		2366
msubc	2yr: Child crying during subscapular measurement	0 No, 1 Yes	2779
mcalip	2yr: Skinfold calipers used		2424
mteeth	2yr: Number of teeth		2751
mctr1	2yr: Tooth top right 1	0 No, 1 Yes	2779
mctr2	2yr: Tooth top right 2	0 No, 1 Yes	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mctr3	2yr: Tooth top right 3	0 No, 1 Yes	2779
mctr4	2yr: Tooth top right 4	0 No, 1 Yes	2779
mctr5	2yr: Tooth top right 5	0 No, 1 Yes	2779
mctl5	2yr: Tooth top left 5	0 No, 1 Yes	2779
mctl4	2yr: Tooth top left 4	0 No, 1 Yes	2779
mctl3	2yr: Tooth top left 3	0 No, 1 Yes	2779
mctl2	2yr: Tooth top left 2	0 No, 1 Yes	2779
mctl1	2yr: Tooth top left 1	0 No, 1 Yes	2779
mabr1	2yr: Tooth bottom right 1	0 No, 1 Yes	2779
mabr2	2yr: Tooth bottom right 2	0 No, 1 Yes	2779
mabr3	2yr: Tooth bottom right 3	0 No, 1 Yes	2779
mabr4	2yr: Tooth bottom right 4	0 No, 1 Yes	2779
mabr5	2yr: Tooth bottom right 5	0 No, 1 Yes	2779
mabl5	2yr: Tooth bottom left 5	0 No, 1 Yes	2779
mabl4	2yr: Tooth bottom left 4	0 No, 1 Yes	2779
mabl3	2yr: Tooth bottom left 3	0 No, 1 Yes	2779
mabl2	2yr: Tooth bottom left 2	0 No, 1 Yes	2779
mabl1	2yr: Tooth bottom left 1	0 No, 1 Yes	2779
mtthlst	2yr: Number of teeth lost		2736
mbfat1yr	2yr: Were you still breastfeeding at 1 year?	0 No, 1 Yes	2779
mbfnw	2yr: Still breast feeding now	0 No, 1 Yes	2779
mbfrsn	2yr: Main reason for continuing to breast feed	1 Enjoyment, 2 Best for baby/prevention of allergies, 3 Cheaper, 4 Baby prefers it or refuses other feeds, 5 Convenience, 8 Any other/multiple reasons	2779
magelbf	2yr: Age last breast fed in weeks		241
magelbfm	2yr: Age last breast fed completed months	-1 Not breastfed after 12 months, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26 Still breastfeeding	2779

SWS Data Dictionary - 2yr full questionnaire

varname	varlabel	vallabel	n
mmaway	2yr: Why mother not available	1 Has left the family home, 2 Still lives in family home but was unavailable for interview, 3 Has died, 4 Ill or in hospital, 8 Other specify	2779
mmawayo	2yr: Why mother not available specify		10
mwhoint	2yr: Who was interviewed	1 Study child's father, 2 Mother's partner (if not father), 3 Study child's grandparent, 4 Other family member, 5 Mother 'figure', 6 Family friend, 8 Other specify	2779
mwhointo	2yr: Who was interviewed specify		0

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		2625
ndob	3yr: Child's date of birth		2625
nsex	3yr: Child's sex	1 Male, 2 Female	2625
nintdt	3yr: Interview date		2625
nage	3yr: Child's age in years		2625
ninter	3yr: Interviewer		2615
nwhoint	3yr: Who interviewed	1 Study child's father, 2 Mother's partner (if not father), 3 Study child's grandparent, 4 Other family member, 5 Mother figure (e.g. father's partner/step mother), 6 Family friend, 8 Other specify	2625
nwhointo	3yr: Who interviewed other		2
nmaway	3yr: Why mother not available	1 Has left the family home, 2 Still lives in family home but was unavailable for interview, 3 Has died, 4 Is ill or in hospital, 8 Other specify	2625
nmawayo	3yr: Mother away other reason		9
nwbrdt	3yr: White bread frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nwbrdq	3yr: White bread average amount on each occasion (slices)		2310
nwbrdtq	3yr: Slices of white bread per week		2625
nbbbrdt	3yr: Brown and wholemeal bread frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbbbrdq	3yr: Brown and wholemeal bread average amount on each occasion (slices)		2089
nbbbrdtq	3yr: Slices of brown bread per week		2625
ncrckst	3yr: Crackers frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ncrcksq	3yr: Crackers average amount on each occasion (number of crackers)		2082

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nweetbt	3yr: Weetabix frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nweetbq	3yr: Weetabix average amount on each occasion (number of weetabix)		1528
nocrlt	3yr: Other breakfast cereals frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nocrlq	3yr: Other breakfast cereals average amount on each occasion (number of tbsps)		2444
ncerl1n	3yr: Cereal 1 type		2444
ncerl1b	3yr: Cereal 1 brand		2432
ncerl1c	3yr: Cereal 1 brand code		1625
ncerl2n	3yr: Cereal 2 type		1806
ncerl2b	3yr: Cereal 2 brand		1799
ncerl2c	3yr: Cereal 2 brand code		1192
ncerl3n	3yr: Cereal 3 type		1036
ncerl3b	3yr: Cereal 3 brand		1031
ncerl3c	3yr: Cereal 3 brand code		665
nbbpt	3yr: Boiled potatoes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbbptq	3yr: Boiled potatoes per week (egg-sized)		2625
nbbpq	3yr: Boiled potatoes average amount on each occasion (egg-sized potatoes)		2367
nchwpt	3yr: Chips etc frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nchwpq	3yr: Chips etc average amount on each occasion (portions)		2393

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nchwptq	3yr: Chips etc per week (waffle-sized portions)		2625
nrstptt	3yr: Roast potatoes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nrstptq	3yr: Roast potatoes average amount on each occasion (egg-sized potatoes)		2037
nrstpttq	3yr: Roast potatoes per week (egg-sized)		2625
npastt	3yr: Pasta frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
npastq	3yr: Pasta average amount on each occasion (tbsp cooked)		2495
nriect	3yr: Rice frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nriecq	3yr: Rice average amount on each occasion (tbsp cooked)		1954
nchktt	3yr: Chicken and turkey roast etc frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nchktq	3yr: Chicken and turkey roast etc average amount on each occasion (portions)		2419
nchkct	3yr: Chicken and turkey in casseroles frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nchkcq	3yr: Chicken and turkey in casseroles average amount on each occasion (tbsps)		1600
nbplrt	3yr: Beef pork lamb roast etc frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbplrq	3yr: Beef pork lamb roast etc average		1772

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	amount on each occasion (portions)		
nbplct	3yr: Beef pork lamb in casseroles frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbplcq	3yr: Beef pork lamb in casseroles average amount on each occasion (tbsp)		2156
nbbrgt	3yr: Beefburger frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbbrgq	3yr: Beefburger average amount on each occasion (number of burgers)		1114
nbacnt	3yr: Bacon and gammon frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbacnq	3yr: Bacon and gammon average amount on each occasion (number of rashers)		1401
nsaust	3yr: Sausages frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nsausq	3yr: Sausages average amount on each occasion (number of thin chipolatas)		2344
nlivrt	3yr: Liver kidney & faggots frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nlivrq	3yr: Liver kidney & faggots average amount on each occasion (no. of slices)		376
npiest	3yr: Meat pies frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
npiesq	3yr: Meat pies average amount on each occasion (small pork pies)		1613

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nhamt	3yr: Ham frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 7.700000000000000107, 8 more than once a day	2625
nhamq	3yr: Ham average amount on each occasion (Slices)		2117
nfshbt	3yr: Fish in batter etc frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nfshbq	3yr: Fish in batter etc average amount on each occasion (no. of fish fingers)		2266
nwfsh	3yr: Other white fish frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nwfshq	3yr: Other white fish average amount on each occasion (no. of portions)		1263
noilft	3yr: Oily fish frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
noilfq	3yr: Oily fish average amount on each occasion (no. of portions)		1551
nquicht	3yr: Quiche etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nquichq	3yr: Quiche etc. average amount on each occasion (portions)		686
npizt	3yr: Pizza frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
npizzq	3yr: Pizza average amount on each occasion (portions)		2053
nvbrgt	3yr: Vegetarian burgers etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nvbrgq	3yr: Vegetarian burgers etc. average amount on each occasion (burgers)		390
neggt	3yr: Eggs frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
neggq	3yr: Eggs average amount on each occasion (number of eggs)	times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	1755
ncheet	3yr: Cheese frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 7.70000000000000107, 8 more than once a day	2625
ncheeq	3yr: Cheese average amount on each occasion (tbsp of grated cheese)		2380
ncotcht	3yr: Cottage cheese frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ncotchq	3yr: Cottage cheese average amount on each occasion (tbsps)		71
nsoupt	3yr: Soup frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nsoupq	3yr: Soup average amount on each occasion (small bowls)		1314
nswst	3yr: Savoury white sauce frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nswsq	3yr: Savoury white sauce average amount on each occasion (tbsps)		1446
ntomsct	3yr: Tomato pasta sauce frequency per week	0 1-3 per month 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ntomscq	3yr: Tomato pasta sauce average amount on each occasion (tbsps)		1323
ntvegt	3yr: Tinned vegetables frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ntvegq	3yr: Tinned vegetables average amount on each occasion (tbsps)		1159
ncarrt	3yr: Carrots frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
ncarrq	3yr: Carrots average amount on each occasion (tbsps)		2301
npeast	3yr: Peas and green beans frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
npeasq	3yr: Peas and green beans average amount on each occasion (tbsps)		2058
nswtcnt	3yr: Sweetcorn etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nswtcnq	3yr: Sweetcorn etc. average amount on each occasion (tbsps)		1556
nbccmt	3yr: Broccoli etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbccmq	3yr: Broccoli etc. average amount on each occasion (tbsps)		2123
ncabt	3yr: Cabbage etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ncabq	3yr: Cabbage etc. average amount on each occasion (tbsps)		1155
nnipst	3yr: Parsnips etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nnipsq	3yr: Parsnips etc. average amount on each occasion (tbsps)		1401
ntomst	3yr: Tomatoes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ntomsq	3yr: Tomatoes average amount on each occasion (cherry tomatoes)		1083
ngsldt	3yr: Salad frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 7.700000000000000107, 8 more than once a day	2625
ngsldq	3yr: Salad average amount on each		1707

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	occasion (lettuce leaves)		
nbbnst	3yr: Baked beans frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbbnsq	3yr: Baked beans average amount on each occasion (small tins)		2118
nopulst	3yr: Other beans and pulses frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nopulsq	3yr: Other beans and pulses average amount on each occasion (tbsps)		866
ntnfrtt	3yr: Tinned fruit frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ntnfrtq	3yr: Tinned fruit average amount on each occasion (tbsps)		735
napplt	3yr: Apples and pears frequency per week	0 1-3 per month, .5, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
napplq	3yr: Apples and pears average amount on each occasion (whole fruit)		2399
nbanant	3yr: Bananas frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nbananq	3yr: Bananas average amount on each occasion (number of bananas)		2345
norgnt	3yr: Oranges etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
norgnq	3yr: Oranges etc. average amount on each occasion (number of oranges)		1648
npeact	3yr: Peaches etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
npeacq	3yr: Peaches etc. average amount on each occasion (number of peaches)		1158

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nstrwt	3yr: Strawberries etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nstrwq	3yr: Strawberries etc. average amount on each occasion (five strawberries)		1833
nplumt	3yr: Plums etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nplumq	3yr: Plums etc. average amount on each occasion (plums)		2184
ndfrtt	3yr: Dried fruit frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ndfrtq	3yr: Dried fruit average amount on each occasion (tbsps)		1849
nsfrtt	3yr: Cooked/stewed fruit frequency per week	0 1-3 per month 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nsfrtq	3yr: Cooked/stewed fruit average amount on each occasion (tbsps)		372
nnutst	3yr: Nuts frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nnutsq	3yr: Nuts average amount on each occasion (portions)		502
nyogft	3yr: Yoghurt and fromage frais frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nyogfq	3yr: Yoghurt and fromage frais average amount on each occasion (grams)		2544
normdt	3yr: Other ready made dessert in pots frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day, 14	2625
normdq	3yr: Other ready made dessert in pots average amount on each occasion		1201

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	(grams)		
nicect	3yr: Ice cream frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nicecq	3yr: Ice cream average amount on each occasion (tbsps)		2336
nicelt	3yr: Ice lollies frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nicelq	3yr: Ice lollies average amount on each occasion (medium lollies)		1478
ncustt	3yr: Custard etc. frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ncustq	3yr: Custard etc. average amount on each occasion (tbsps)		1243
nopudt	3yr: Other puddings frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nopudq	3yr: Other puddings average amount on each occasion (tbsps)		1341
nfrdkq	3yr: Fruit drinks average amount on each occasion (beakers)		1145
nfrdk1b	3yr: Fruit drink 1 brand		1123
nfrdk1c	3yr: Fruit drink 1 code		3
nfrdk2b	3yr: Fruit drink 2 brand		82
nfrdk2c	3yr: Fruit drink 2 code		0
nribn1t	3yr: Ribena frequency per week		2625
nribn234t	3yr: Low calorie ribena frequency per week		2625
nribnt	3yr: Ribena etc. frequency per week		2625
nribnq	3yr: Ribena etc. average amount on		787

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	each occasion (beakers)		
nribnp	3yr: Main type of Ribena	1 Ordinary Ribena C-vit and hi juice blackcurrant, 2 Ribena light, 3 Ribena tooth friendly, 4 Low sugar hi juice blackcurrant, 5 Other	2625
nribnsp	3yr: Main type of Ribena specify		13
nsqsht	3yr: Squash frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nsqshq	3yr: Squash average amount on each occasion (beakers)		509
nlcsqt	3yr: Low calorie squash frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nlcsqq	3yr: Low calorie squash average amount on each occasion (beakers)		1581
nfizdt	3yr: Fizzy drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day, 14	2625
nfizdq	3yr: Fizzy drinks average amount on each occasion (beakers)		578
nlcfdt	3yr: Low calorie fizzy drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nlcfdq	3yr: Low calorie fizzy drinks average amount on each occasion (beakers)		551
nteactf	3yr: Tea and coffee frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nteacfq	3yr: Tea and coffee average amount on each occasion (beakers)		691
nmdrnkt	3yr: Milky drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nmdrnkq	3yr: Milky drinks average amount on each occasion (beakers)		1117
nmdnk1b	3yr: Milky drink 1 brand		1092

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nmdnk1c	3yr: Milky drink 1 code		1092
nmdnk2b	3yr: Milky drink 2 brand		99
nmdnk2c	3yr: Milky drink 2 code		99
nwatrt	3yr: Water frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nwatrq	3yr: Water average amount on each occasion (beakers)		2207
nffatmlk	3yr: Full-fat milk (pints per day)		2625
nmfatmlk	3yr: Medium-fat milk (pints per day)		2625
nlfatmlk	3yr: Low-fat milk (pints per day)		2625
n teasug	3yr: Teaspoons of sugar added to cereal tea & coffee per day		2625
znpc1	3yr: Fisher-Yates normalised PC1		2625
nwktms	3yr: Times wakes during night		2581
nwkfort	3yr: Time awake per night (hours)		550
nwksat	3yr: Time wakes up		2622
nslpfort	3yr: Time sleeps for per night (hours)		2624
nnapwk	3yr: Days napping per week		2595
nnapfort	3yr: Time naps for per day (hours)		1493
navenapt	3yr: Average daily nap time (hours)		1480
ntotawkt	3yr: Average time awake per day (hours)		2624
nsitt	3yr: Time sitting per day (hours)		2548
nonftt	3yr: Time on feet per day (hours)		2548
nmodactt	3yr: Time moderate activity per day (hours)		2543
nhiactt	3yr: Time actively on the move per		2543

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	day (hours)		
ntelly	3yr: Time watching TV per day	1 More than 5 hours, 2 4-5 hours, 3 3-4 hours, 4 2-3 hours, 5 1-2 hours, 6 Less than one hour, 7 None	2625
ntv	3yr: Hours watching TV per day		2537
nwheeze	3yr: Episodes of chest wheezing/whistling	88 Prolonged period	2625
nagewhz	3yr: Age started chest wheezing/whistling (years)		662
ncough	3yr: Ever woken at night coughing 3+ nights in a row	0 No, 1 Yes	2625
npneum	3yr: Times diagnosed with pneumonia or bronchiolitis	88 Prolonged period	2625
nbronch	3yr: Times diagnosed with chest infection or bronchitis	88 Prolonged period	2625
nasthgp	3yr: Ever diagnosed by a doctor as having asthma	0 No, 1 Yes	2625
nantibi	3yr: Been treated with antibiotic syrup for an infection	0 No, 1 Yes	2625
nitchsk	3yr: Itchy skin condition in past 12 months	0 No, 1 Yes	2625
nitchchk	3yr: Itchy skin ever affected cheeks outer arms/legs or skin creases in past 12	0 No, 1 Yes	2625
nagerash	3yr: Age rash first appeared		782
ndrysk	3yr: Suffered from generally dry skin in past 12 months	0 No, 1 Yes, 8 Minor degree	2625
nrshear	3yr: Skin rash affecting scalp or behind ears	0 No, 1 Yes	2625
nrshnck	3yr: Skin rash affecting neck	0 No, 1 Yes	2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nrshchk	3yr: Skin rash affecting cheeks or forehead	0 No, 1 Yes	2625
nrshelb	3yr: Skin rash affecting elbows or behind knees	0 No, 1 Yes	2625
nrshfa	3yr: Skin rash affecting forearms wrists shins or ankles	0 No, 1 Yes	2625
nrshabd	3yr: Skin rash affecting shoulders chest tummy or back	0 No, 1 Yes	2625
nrshpit	3yr: Skin rash affecting armpits	0 No, 1 Yes	2625
natopecw	3yr: Atopic eczema UK Working Party criteria - Revised	0 No, 1 Yes	2625
ncpox	3yr: Ever had chicken pox	0 No, 1 Yes	2625
nagecpox	3yr: Age had chicken pox		1305
nhrps	3yr: Ever had cold sore or other herpes virus infection	0 No, 1 Yes	2625
nagehrps	3yr: Age had cold sore or other herpes virus infection		62
ngnhlth	3yr: General health	0, 1 Very good, 2 Good, 3 Fair, 4 Bad, 5 Very bad	2625
nmcnd	3yr: Long-standing medical condition	0 No, 1 Yes	2625
nmcnds	3yr: Description of long-standing medical condition		682
nmcndl	3yr: Does the condition limit activities in any way	0 No, 1 Yes	2625
nmcndls	3yr: Description of limitation of activities		177
npolio1yn	3yr: Had polio vacc. at 2 months	0 No, 1 Yes, 9 Don't know	2625
npolio1dt	3yr: Chld's date of polio vacc. at 2 months		2254

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
npolio1a	3yr: Child's age at polio vacc. at 2 months		2254
nhib1yn	3yr: Had diptheria tetanus whooping cough Hib vacc. at 2 months	0 No, 1 Yes, 9 Don't know	2625
nhib1dt	3yr: Chld's date of diptheria tetanus whooping cough Hib vacc. at 2 months		2265
nhib1a	3yr: Child's age at diptheria tetanus whooping cough Hib vacc. at 2 months		2265
nmenc1yn	3yr: Had meningitis C vacc. at 2 months	0 No, 1 Yes, 9 Don't know	2625
nmenc1dt	3yr: Chld's date of meningitis C vacc. at 2 months		2136
nmenc1a	3yr: Child's age at meningitis C vacc. at 2 months		2136
npolio2yn	3yr: Had polio vacc. at 3 months	0 No, 1 Yes, 9 Don't know	2625
npolio2dt	3yr: Chld's date of polio vacc. at 3 months		2235
npolio2a	3yr: Child's age at polio vacc. at 3 months		2235
nhib2yn	3yr: Had diptheria tetanus whooping cough Hib vacc. at 3 months	0 No, 1 Yes, 9 Don't know	2625
nhib2dt	3yr: Chld's date of diptheria tetanus whooping cough Hib vacc. at 3 months		2248
nhib2a	3yr: Child's age at diptheria tetanus whooping cough Hib vacc. at 3 months		2248
nmenc2yn	3yr: Had meningitis C vacc. at 3 months	0 No, 1 Yes, 9 Don't know	2625
nmenc2dt	3yr: Chld's date of meningitis C vacc. at 3 months		2183

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nmenc2a	3yr: Child's age at meningitis C vacc. at 3 months		2183
npolio3yn	3yr: Had polio vacc. at 4 months	0 No, 1 Yes, 9 Don't know	2625
npolio3dt	3yr: Chld's date of polio vacc. at 4 months		2209
npolio3a	3yr: Child's age at polio vacc. at 4 months		2209
nhib3yn	3yr: Had diptheria tetanus whooping cough Hib vacc. at 4 months	0 No, 1 Yes, 9 Don't know	2625
nhib3dt	3yr: Chld's date of diptheria tetanus whooping cough Hib vacc. at 4 months		2210
nhib3a	3yr: Child's age at diptheria tetanus whooping cough Hib vacc. at 4 months		2210
nmenc3yn	3yr: Had meningitis C vacc. at 4 months	0 No, 1 Yes, 9 Don't know	2625
nmenc3dt	3yr: Chld's date of meningitis C vacc. at 4 months		2139
nmenc3a	3yr: Child's age at meningitis C vacc. at 4 months		2139
nmmryn	3yr: Had MMR at 13 months	0 No, 1 Yes, 9 Don't know	2625
nmmrdt	3yr: Chld's date of MMR at 13 months		1927
nmmra	3yr: Child's age at MMR at 13 months		1927
noimm1yn	3yr: Had other immunisation 1	0 No, 1 Yes, 9 Don't know	2625
noimm1s	3yr: Name of other vaccination 1		1295
noimm1dt	3yr: Child's date of other immunisation 1		1153
noimm1a	3yr: Child's age at other immunisation 1		1153

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
noimm2yn	3yr: Had other immunisation 2	0 No, 1 Yes, 9 Don't know	2625
noimm2s	3yr: Name of other vaccination 2		425
noimm2dt	3yr: Child's date of other immunisation 2		393
noimm2a	3yr: Child's age at other immunisation 2		393
noimm3yn	3yr: Had other immunisation 3	0 No, 1 Yes, 9 Don't know	2625
noimm3s	3yr: Name of other vaccination 3		229
noimm3dt	3yr: Child's date of other immunisation 3		212
noimm3a	3yr: Child's age at other immunisation 3		212
noimm4yn	3yr: Had other immunisation 4	0 No, 1 Yes, 9 Don't know	2625
noimm4s	3yr: Name of other vaccination 4		107
noimm4dt	3yr: Child's date of other immunisation 4		103
noimm4a	3yr: Child's age at other immunisation 4		103
nchrok	3yr: Personal Child Health Record available	0 No, 1 Yes	2625
nchrht	3yr: Child Health Record most recent height		1283
nchrhtdt	3yr: Date of Child Health Record most recent height		1244
nchrhta	3yr: Age at most recent Child Health Record height (years)		1244
nchrhtcgf	3yr: Child Health Record height Child Growth Foundation z-score		1209

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nchrwt	3yr: Child Health Record most recent weight		1784
nchrwtdt	3yr: Date of Child Health Record most recent weight		1748
nchrwta	3yr: Age at most recent Child Health Record weight (years)		1748
nchrwtcgf	3yr: Child Health Record weight Child Growth Foundation z-score		1738
nms	3yr: Date of child measurement		2612
nagem	3yr: Child's age in years at measurements		2612
nmstime	3yr: Time of child measurement		2595
nmsmeas	3yr: Child measurer		2605
nmslhp1	3yr: Child measuring helper 1		1217
nmslhp2	3yr: Child measuring helper 2		455
noccfr	3yr: Child's occipito-frontal circumference (cm) (average of three measurements)		2530
noccfrw	3yr: Child wriggling during occipito-frontal circumference measurement	0 No, 1 Yes	2625
nmuac	3yr: Child's mid-upper arm circumference (cm) (average of three measurements)		2484
nmuacw	3yr: Child wriggling during left mid-upper arm circumference measurement	0 No, 1 Yes	2625
nchst	3yr: Child's chest circumference (cm)		2477

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nchstw	(average of three measurements) 3yr: Child wriggling during chest circumference measurement	0 No, 1 Yes	2625
nwst	3yr: Child's waist circumference (cm) (average of three measurements)		2469
nwstw	3yr: Child wriggling during waist circumference measurement	0 No, 1 Yes	2625
nhip	3yr: Child's hip circumference (cm) (average of three measurements)		2411
nhipw	3yr: Child wriggling during hip circumference measurement	0 No, 1 Yes	2625
nht	3yr: Child's height (cm) (average of three measurements)		2522
nhtw	3yr: Child wriggling during height measurement	0 No, 1 Yes	2625
nstht	3yr: Child's sitting height (cm) (average of three measurements)		2465
nsthwt	3yr: Child wriggling during sitting height measurement	0 No, 1 Yes	2625
nstadio	3yr: Stadiometer used		2505
nwtkg	3yr: Child's weight (kg)		2555
nbmi	3yr: Child's BMI (kg/m sq)		2508
nocfrcgf	3yr: Child's head circumference Child Growth Foundation z-score		2530
nhtcgf	3yr: Child's height Child Growth Foundation z-score		2522
nwtkgcgf	3yr: Child's weight Child Growth Foundation z-score		2555

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nbmicgf	3yr: Child's BMI Child Growth Foundation z-score		2508
nwtkgukwho z	3yr: Infant's weight UK-WHO z-score		2555
nhtukwhoz	3yr: Infant's length UK-WHO z-score		2522
nbmiukwhoz	3yr: Infant's BMI UK-WHO z-score		2508
noccfrukwho z	3yr: Infant's head circumference UK-WHO z-score		2530
nsthctcgf	3yr: Child's sitting height Child Growth Foundation z-score		2465
nwscale	3yr: Scales used		2526
nbpcuff	3yr: Blood pressure cuff size	1 Infant (8-13cm), 2 Child (12-19cm), 3 Small adult (17-25cm)	2625
nbpmap	3yr: MAP		774
nbpsys	3yr: Systolic blood pressure		774
nbpdia	3yr: Diastolic blood pressure		774
nbplse	3yr: Pulse		771
nbpcry	3yr: Crying during blood pressure measurement	0 No, 1 Yes	2625
nlmtime	3yr: Time of last meal		1143
nbpequip	3yr: Blood pressure equipment used	„ Dynamap - 1, 2 Dynamap - 2, 3 Dynamap - 3, 4 Dynamap - unknown 1 2 or 3, 1301 Omron - 1301, 1303 Omron - 1303	2625
nrtemp	3yr: Room temperature		1799
ntri	3yr: Child's triceps skinfold (mm) (average of three measurements)		2324
ntriw	3yr: Child wriggling during triceps measurement	0 No, 1 Yes	2625
nsub	3yr: Child's subscapular skinfold (mm) (average of three measurements)		2304

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nsubw	3yr: Child wriggling during subscapular measurement	0 No, 1 Yes	2625
ncalip	3yr: Skinfold calipers used	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nimp	3yr: Bio-electrical impedance		2258
nimpno	3yr: Bio-electrical impedance number		2200
nahist	3yr: Has child had any antihistamine syrup in the last 7 days?	0 No, 1 Yes	2625
nwspcat	3yr: Mother skin prick cat response (mm)		263
nwspdog	3yr: Mother skin prick dog response (mm)		263
nwspegg	3yr: Mother skin prick egg response (mm)		263
ncaket	3yr: Cakes buns and pastries frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ncakeq	3yr: Cakes buns and pastries average amount on each occasion (small cakes)		2399
ncbist	3yr: Chocolate and digestive biscuits frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
ncbisq	3yr: Chocolate and digestive biscuits average amount on each occasion (biscuits)		1973
nobist	3yr: Other biscuits frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nobisq	3yr: Other biscuits average amount on each occasion (biscuits)		2014
nchoct	3yr: Chocolate frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nchocq	3yr: Chocolate average amount on each occasion (bag buttons)	times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2527
nswett	3yr: Sweets frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nswetq	3yr: Sweets average amount on each occasion (fun size bags)		1670
nrcspt	3yr: Crisps frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nrcspq	3yr: Crisps average amount on each occasion (bags)		2515
nmarmt	3yr: Marmite and bovril frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
nmarmq	3yr: Marmite and bovril average amount on each occasion (tsps)		1384
npeabt	3yr: Peanut butter frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
npeabq	3yr: Peanut butter average amount on each occasion (tsps)		354
njamst	3yr: Jams and sweet spreads frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
njamsq	3yr: Jams and sweet spreads average amount on each occasion (tsps)		1719
nbuttt	3yr: Spreading fat frequency per week	0 1-3 per month, .5, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week	2625
nbuttq	3yr: Spreading fat average amount on each occasion (tsps)		2544
nsdrsst	3yr: Sauces and salad dressings frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nffsfat	3yr: Full-fat spreading fat (teaspoons per week)		2625
nmfsfat	3yr: Medium-fat spreading fat (teaspoons per week)		2625
nlfsfat	3yr: Low-fat spreading fat (teaspoons per week)		2625
nsdrssq	3yr: Sauces and salad dressings average amount on each occasion (tsps)		2181
npfjt	3yr: Pure fruit juice frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
npfjq	3yr: Pure fruit juice average amount on each occasion (beakers)		2011
nfrdkt	3yr: Fruit drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2625
znpc2	3yr: Fisher-Yates normalised PC2		2625
znpc3	3yr: Fisher-Yates normalised PC3		2625
nfruit	3yr: Frequency of fruit per week		2625
nveg	3yr: Frequency of vegetables per week		2625
ncutft	3yr: How much fat cut off meat	0 None (0%), 1 Some (30%), 2 Most (60%), 3 All (100%), 8 Not applicable	2625
nothfd	3yr: Had extra foods	0 No, 1 Yes	2625
nwbrdtx	3yr: White bread extra frequency per week		2625
nwbrdqx	3yr: White bread extra grams on each occasion		31
nwbrdtqx	3yr: Grams of white bread per week		2625
nbbdtx	3yr: Brown and wholemeal bread extra frequency per week		2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nbbdrqx	3yr: Brown and wholemeal bread extra grams on each occasion		18
nbbdrtdqx	3yr: Grams of brown bread per week		2625
ncrckstx	3yr: Crackers extra frequency per week		2625
ncrcksqx	3yr: Crackers extra grams on each occasion		56
ncrltx	3yr: Breakfast cereal extra frequency per week		2625
ncrlqx	3yr: Breakfast cereal extra grams on each occasion		79
nbbptx	3yr: Boiled potatoes extra frequency per week		2625
nbbpqx	3yr: Boiled potatoes extra grams on each occasion		44
nbbptqx	3yr: Grams of boiled potatoes per week		2625
nrpchptx	3yr: Roast potatoes and chips extra frequency per week		2625
nrpchpqx	3yr: Roast potatoes and chips extra grams on each occasion		1
nrpchptqx	3yr: Grams of roast potatoes per week		2625
nrpsttx	3yr: Rice and pasta extra frequency per week		2625
nrpstqx	3yr: Rice and pasta extra grams on each occasion		44
nchkctx	3yr: Chicken and turkey in casseroles extra frequency per week		2625
nchkcqx	3yr: Chicken and turkey in casseroles		0

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	extra grams on each occasion		
nrdmtx	3yr: Red meat extra frequency per week		2625
nrdmqx	3yr: Red meat extra grams on each occasion		3
nprmttx	3yr: Processed meat extra frequency per week		2625
nprmtqx	3yr: Processed meat extra grams on each occasion		47
nlivrtx	3yr: Liver kidney and faggots extra frequency per week		2625
nlivrqx	3yr: Liver kidney and faggots extra grams on each occasion		0
nfshtx	3yr: Fish and shell fish extra frequency per week		2625
nfshqx	3yr: Fish and shell fish extra grams on each occasion		33
npzqutx	3yr: Pizza and quiche extra frequency per week		2625
npzquqx	3yr: Pizza and quiche extra grams on each occasion		0
nvbrgtx	3yr: Vegetarian burgers etc. extra frequency per week		2625
nvbrgqx	3yr: Vegetarian burgers etc. extra grams on each occasion		111
neggtx	3yr: Eggs extra frequency per week		2625
neggqx	3yr: Eggs extra grams on each occasion		0
nchsetx	3yr: Cheese and cottage cheese extra		2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	frequency per week		
nchseqx	3yr: Cheese and cottage cheese extra grams on each occasion		2
nsouptx	3yr: Miscellaneous extra frequency per week		2625
nsoupqx	3yr: Miscellaneous extra grams on each occasion		21
nsauctx	3yr: Sauces and salad dressings extra frequency per week		2625
nsaucqx	3yr: Sauces and salad dressings extra grams on each occasion		29
ntvegtx	3yr: Tinned vegetables extra frequency per week		2625
ntvegqx	3yr: Tinned vegetables extra grams on each occasion		0
nrvegtx	3yr: Root vegetables extra frequency per week		2625
nrvegqx	3yr: Root vegetables extra grams on each occasion		0
ngvegtx	3yr: Green vegetables extra frequency per week		2625
ngvegqx	3yr: Green vegetables extra grams on each occasion		20
nswtcntx	3yr: Sweetcorn etc. extra frequency per week		2625
nswtcnqx	3yr: Sweetcorn etc. extra grams on each occasion		117
nsvegtx	3yr: Salad vegetables extra frequency per week		2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nsvegqx	3yr: Salad vegetables extra grams on each occasion		100
nbeantx	3yr: Beans and other pulses extra frequency per week		2625
nbeanqx	3yr: Beans and other pulses extra grams on each occasion		4
nctfrttx	3yr: Cooked and tinned fruit extra frequency per week		2625
nctfrtqx	3yr: Cooked and tinned fruit extra grams on each occasion		0
nofrttx	3yr: Other fruit extra frequency per week		2625
nofrtqx	3yr: Other fruit extra grams on each occasion		48
norgntx	3yr: Oranges etc. extra frequency per week		2625
norgnqx	3yr: Oranges etc. extra grams on each occasion		0
ndfrttx	3yr: Dried fruit extra frequency per week		2625
ndfrtqx	3yr: Dried fruit extra grams on each occasion		201
nnutstx	3yr: Nuts extra frequency per week		2625
nnutsqx	3yr: Nuts extra grams on each occasion		29
nyogftx	3yr: Yoghurt and fromage frais extra frequency per week		2625
nyogfqx	3yr: Yoghurt and fromage frais extra grams on each occasion		83

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
npudtx	3yr: Puddings extra frequency per week		2625
npudqx	3yr: Puddings extra grams on each occasion		20
nckbstx	3yr: Cakes and biscuits extra frequency per week		2625
nckbsqx	3yr: Cakes and biscuits extra grams on each occasion		207
nconftx	3yr: Confectionery extra frequency per week		2625
nconfqx	3yr: Confectionery extra grams on each occasion		179
ncrsptx	3yr: Crisps extra frequency per week		2625
ncrspqx	3yr: Crisps extra grams on each occasion		29
nmarmtx	3yr: Marmite and bovril extra frequency per week		2625
nmarmqx	3yr: Marmite and bovril extra grams on each occasion		0
nswsptx	3yr: Sweet spreads extra frequency per week		2625
nswspqx	3yr: Sweet spreads extra grams on each occasion		4
nsfattx	3yr: Full-fat spreading fats extra frequency per week		2625
nsfatqx	3yr: Full-fat spreading fats extra grams on each occasion		0
nrtstx	3yr: Reduced-fat spreading fats extra frequency per week		2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nrtsex	3yr: Reduced-fat spreading fats extra grams on each occasion		0
ncfatty	3yr: Cooking fats and oils extra frequency per week		2625
ncfatqx	3yr: Cooking fats and oils extra grams on each occasion		1
npfjtx	3yr: Pure fruit juice extra frequency per week		2625
npfjqx	3yr: Pure fruit juice extra grams on each occasion		40
nhesdtx	3yr: High energy soft drink extra frequency per week		2625
nhesdqx	3yr: High energy soft drink extra grams on each occasion		0
nlcsdtx	3yr: Low calorie soft drink extra frequency per week		2625
nlcsdqx	3yr: Low calorie soft drink extra grams on each occasion		1
nteacftx	3yr: Tea and coffee extra frequency per week		2625
nteacfqx	3yr: Tea and coffee extra grams on each occasion		0
nmdrnktx	3yr: Milky drinks extra frequency per week		2625
nmdrnkqx	3yr: Milky drinks extra grams on each occasion		0
nwatrtx	3yr: Water extra frequency per week		2625
nwatrqx	3yr: Water extra grams on each occasion		0

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nmlkfft	3yr: Full-fat milk extra frequency per week		2625
nmlkffqx	3yr: Full-fat milk extra grams on each occasion		1
nmlkfftqx	3yr: Grams of full-fat milk per week		2625
nmlkrft	3yr: Reduced-fat milk extra frequency per week		2625
nmlkrfqx	3yr: Reduced-fat milk extra grams on each occasion		0
nmlkrftqx	3yr: Grams of reduced-fat milk per week		2625
nextsugtx	3yr: Added sugar extra frequency per week		2625
nextsugqx	3yr: Added sugar extra grams on each occasion		0
nextsugtqx	3yr: Grams of extra sugar per week		2625
nyorptx	3yr: Yorkshire pudding and savoury pancakes extra frequency per week		2625
nyorpqx	3yr: Yorkshire pudding and savoury pancakes extra grams on each occasion		6
ncreamtx	3yr: Cream extra frequency per week		2625
ncreamqx	3yr: Cream extra grams on each occasion		5
nbfsstx	3yr: Baby food savoury snacks extra frequency per week		2625
nbfsqx	3yr: Baby food savoury snacks extra grams on each occasion		56
nbfcbtn	3yr: Baby food cakes and biscuits extra		2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	frequency per week		
nbfcbox	3yr: Baby food cakes and biscuits extra grams on each occasion		86
nbfcrtx	3yr: Baby food cereal and cereal bars extra frequency per week		2625
nbfcrcx	3yr: Baby food cereal and cereal bars extra grams on each occasion		90
nbfputx	3yr: Baby food puddings extra frequency per week		2625
nbfpuqx	3yr: Baby food puddings extra grams on each occasion		13
nbfoodtx	3yr: Baby food meals extra frequency per week		2625
nbfoodqx	3yr: Baby food meals extra grams on each occasion		17
nfrptx	3yr: Fruit puree extra frequency per week		2625
nfrpqx	3yr: Fruit puree extra grams on each occasion		91
nrpsttg	3yr: Rice and pasta freq. per week (incl. extra foods)		2625
nwbrdtqg	3yr: Slices of white bread per week (incl. extra foods)		2625
nbbbrdtqg	3yr: Slices of brown and wholemeal bread per week (incl. extra foods)		2625
npzqutg	3yr: Pizza and quiche freq. per week (incl. extra foods)		2625
ncrltg	3yr: Other breakfast cereals freq. per week (incl. extra foods)		2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nckbstg	3yr: Cakes and biscuits freq. per week (incl. extra foods)		2625
npudtg	3yr: Puddings freq. per week (incl. extra foods)		2625
nffatmlkg	3yr: Full fat milk pints per day (incl. extra foods)		2625
nrfatmlkg	3yr: Reduced fat milk pints per day (incl. extra foods)		2625
nyogftg	3yr: Yoghurt and fromage frais freq. per week (incl. extra foods)		2625
nchsetg	3yr: Cheese and cottage cheese freq. per week (incl. extra foods)		2625
neggtg	3yr: Eggs freq. per week (incl. extra foods)		2625
nrfsfat	3yr: Reduced-fat spreading fat (teaspoons per week)		2625
nrdmtg	3yr: Red meat freq. per week (incl. extra foods)		2625
nchkctg	3yr: Chicken and turkey freq. per week (incl. extra foods)		2625
nlivrtg	3yr: Liver kidney and faggots freq. per week (incl. extra foods)		2625
nprmttg	3yr: Processed meat freq. per week (incl. extra foods)		2625
nfshtg	3yr: Fish and shellfish freq. per week (incl. extra foods)		2625
nsvegtg	3yr: Salad vegetables freq. per week (incl. extra foods)		2625
ngvegtg	3yr: Green vegetables freq. per week		2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	(incl. extra foods)		
nrvegtg	3yr: Root vegetables freq. per week (incl. extra foods)		2625
nswtcntg	3yr: Sweetcorn etc. freq. per week (incl. extra foods)		2625
ntvegtg	3yr: Tinned vegetables freq. per week (incl. extra foods)		2625
nvbrgtg	3yr: Vegetarian burgers etc. freq. per week (incl. extra foods)		2625
nbeantg	3yr: Beans and other pulses freq. per week (incl. extra foods)		2625
nrpchtqg	3yr: Egg-sized roast potatoes and chips per week (incl. extra foods)		2625
nbbptqg	3yr: Egg-sized boiled potatoes per week (incl. extra foods)		2625
ncrsptg	3yr: Crisps freq. per week (incl. extra foods)		2625
ncrckstg	3yr: Crackers freq. per week (incl. extra foods)		2625
norgntg	3yr: Oranges etc. freq. per week (incl. extra foods)		2625
nofrttg	3yr: Other fruit freq. per week (incl. extra foods)		2625
npfjtg	3yr: Pure fruit juice freq. per week (incl. extra foods)		2625
ndfrttg	3yr: Dried fruit freq. per week (incl. extra foods)		2625
nctfrttg	3yr: Cooked and tinned fruit freq. per week (incl. extra foods)		2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nnutstg	3yr: Nuts freq. per week (incl. extra foods)		2625
n teasugg	3yr: Teaspoons of sugar per day (incl. extra foods)		2625
nswsptg	3yr: Sweet spreads freq. per week (incl. extra foods)		2625
nconftg	3yr: Confectionery freq. per week (incl. extra foods)		2625
nhesdtg	3yr: High energy soft drink freq. per week (incl. extra foods)		2625
nlcsdtg	3yr: Low calorie soft drink freq. per week (incl. extra foods)		2625
n teacftg	3yr: Tea and coffee freq. per week (incl. extra foods)		2625
nmdrntg	3yr: Milky drinks freq. per week (incl. extra foods)		2625
nsouptg	3yr: Soup freq. per week (incl. extra foods)		2625
nsauctg	3yr: Sauces and salad dressings freq. per week (incl. extra foods)		2625
nwatrtg	3yr: Water freq. per week (incl. extra foods)		2625
nmarmtg	3yr: Marmite and bovril freq. per week (incl. extra foods)		2625
nbabyfdtx	3yr: Baby food freq. per week (incl. extra foods)		2625
nmlse	3yr: How many meals per week in past 3 months away from home		2625
nmlsinc	3yr: Meals away from home included	0 None, 1 Some, 2 Most, 3 All	2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nsnckse	in FFQ 3yr: How many snacks per week in past 3 months away from home		2595
nsnckinc	3yr: Snacks away from home included in FFQ	0 None, 1 Some, 2 Most, 3 All	2625
nsup	3yr: Has child had any vitamins or minerals in past 3 months	0 No, 1 Yes	2625
nsup1n	3yr: Supplement 1: name		584
nsup1c	3yr: Supplement 1: code		584
nsup190	3yr: Supplement 1: days in last 90		583
nsup1xu	3yr: Supplement 1: type		584
nsup1q	3yr: Supplement 1: quantity		584
nsup2n	3yr: Supplement 2: name		75
nsup2c	3yr: Supplement 2: code		75
nsup290	3yr: Supplement 2: days in last 90		75
nsup2xu	3yr: Supplement 2: type		75
nsup2q	3yr: Supplement 2: quantity		75
nsup3n	3yr: Supplement 3: name		8
nsup3c	3yr: Supplement 3: code		8
nsup390	3yr: Supplement 3: days in last 90		8
nsup3xu	3yr: Supplement 3: type		8
nsup3q	3yr: Supplement 3: quantity		8
nsup4n	3yr: Supplement 4: name		2
nsup4c	3yr: Supplement 4: code		2
nsup490	3yr: Supplement 4: days in last 90		2
nsup4xu	3yr: Supplement 4: type		2

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nsup4q	3yr: Supplement 4: quantity		2
nsup5n	3yr: Supplement 5: name		0
nsup5c	3yr: Supplement 5: code		0
nsup590	3yr: Supplement 5: days in last 90		0
nsup5xu	3yr: Supplement 5: type		0
nsup5q	3yr: Supplement 5: quantity		0
nsup6n	3yr: Supplement 6: name		0
nsup6c	3yr: Supplement 6: code		0
nsup690	3yr: Supplement 6: days in last 90		0
nsup6xu	3yr: Supplement 6: type		0
nsup6q	3yr: Supplement 6: quantity		0
nsup7n	3yr: Supplement 7: name		0
nsup7c	3yr: Supplement 7: code		0
nsup790	3yr: Supplement 7: days in last 90		0
nsup7xu	3yr: Supplement 7: type		0
nsup7q	3yr: Supplement 7: quantity		0
nsup8n	3yr: Supplement 8: name		0
nsup8c	3yr: Supplement 8: code		0
nsup890	3yr: Supplement 8: days in last 90		0
nsup8xu	3yr: Supplement 8: type		0
nsup8q	3yr: Supplement 8: quantity		0
nsup9n	3yr: Supplement 9: name		0
nsup9c	3yr: Supplement 9: code		0
nsup990	3yr: Supplement 9: days in last 90		0
nsup9xu	3yr: Supplement 9: type		0

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nsup9q	3yr: Supplement 9: quantity		0
nsup10n	3yr: Supplement 10: name		0
nsup10c	3yr: Supplement 10: code		0
nsup1090	3yr: Supplement 10: days in last 90		0
nsup10xu	3yr: Supplement 10: type		0
nsup10q	3yr: Supplement 10: quantity		0
nvegpw	3yr: Portions of veg and veg-containing dishes per week		2622
nfrtpw	3yr: Portions of fruit per week		2623
nmeatpw	3yr: Portions of meat per week		2623
nfishpw	3yr: Portions of fish per week		2623
nnibbl	3yr: Nibbling behaviour	1 Nibbles during the day rarely eats meals, 2 Nibbles during the day but also has meals, 3 Nibbles on some days but also has meals, 4 Doesn't nibble much just has meals	2625
nmealpd	3yr: Meals per day		2614
nfddif	3yr: Feeding difficulties	0 No no difficulty, 1 Yes occasional difficulty, 2 Yes Some difficulty, 3 Yes great difficulty	2625
neatbh1	3yr: Not eaten sufficient amount of food	0 No did not happen, 1 Yes but did not worry me, 2 Yes worried me a bit, 3 Yes worried me greatly	2625
neatbh2	3yr: Refused to eat the right food	0 No did not happen, 1 Yes but did not worry me, 2 Yes worried me a bit, 3 Yes worried me greatly	2625
neatbh3	3yr: Been choosy with food	0 No did not happen, 1 Yes but did not worry me, 2 Yes worried me a bit, 3 Yes worried me greatly	2625
neatbh4	3yr: Over-eaten	0 No did not happen, 1 Yes but did not worry me, 2 Yes worried me a bit, 3 Yes worried me greatly	2625
neatbh5	3yr: Been difficult to get into an eating routine	0 No did not happen, 1 Yes but did not worry me, 2 Yes worried me a bit, 3 Yes worried me greatly	2625
nredct	3yr: Restricted type of food	0 No, 1 Yes	2625
ntwry1	3yr: Type of food main concern 1	1 Weight/weight gain, 2 Teeth, 3 Allergic reactions, 4 Behaviour/hyperactivity, 5	2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
ntwry2	3yr: Type of food main concern 2	Healthy/balanced diet, 6 Snack foods/drinks restricted to improve appetite for main meals, 7 Digestive problems e.g. constipation or diarrhoea, 8 Contenance, 9 Due to condition e.g. diabetes, 88 Other 1 Weight/weight gain, 2 Teeth, 3 Allergic reactions, 4 Behaviour/hyperactivity, 5 Healthy/balanced diet, 6 Snack foods/drinks restricted to improve appetite for main meals, 7 Digestive problems e.g. constipation or diarrhoea, 8 Contenance, 9 Due to condition e.g. diabetes, 88 Other	2625
ntwry3	3yr: Type of food main concern 3	1 Weight/weight gain, 2 Teeth, 3 Allergic reactions, 4 Behaviour/hyperactivity, 5 Healthy/balanced diet, 6 Snack foods/drinks restricted to improve appetite for main meals, 7 Digestive problems e.g. constipation or diarrhoea, 8 Contenance, 9 Due to condition e.g. diabetes, 88 Other	2625
nredcq	3yr: Restricted amount of food	0 No, 1 Yes	2625
nqwry1	3yr: Amount of food main concern 1	1 Weight/weight gain, 2 Teeth, 3 Allergic reactions, 4 Behaviour/hyperactivity, 5 Healthy/balanced diet, 6 Snack foods/drinks restricted to improve appetite for main meals, 7 Digestive problems e.g. constipation or diarrhoea, 8 Contenance, 9 Due to condition e.g. diabetes, 88 Other	2625
nqwry2	3yr: Amount of food main concern 2	1 Weight/weight gain, 2 Teeth, 3 Allergic reactions, 4 Behaviour/hyperactivity, 5 Healthy/balanced diet, 6 Snack foods/drinks restricted to improve appetite for main meals, 7 Digestive problems e.g. constipation or diarrhoea, 8 Contenance, 9 Due to condition e.g. diabetes, 88 Other	2625
nqwry3	3yr: Amount of food main concern 3	1 Weight/weight gain, 2 Teeth, 3 Allergic reactions, 4 Behaviour/hyperactivity, 5 Healthy/balanced diet, 6 Snack foods/drinks restricted to improve appetite for main meals, 7 Digestive problems e.g. constipation or diarrhoea, 8 Contenance, 9 Due to condition e.g. diabetes, 88 Other	2625
nredpt	3yr: In last 12 months reduce size of meals or skip meals to save money	0 No, 1 Yes	2625
nredptfr	3yr: In last 12 months reduce meals frequency	0, 1 In only 1 or 2 months, 2 Some months but not every month, 3 Almost every month	2625
neatrdc	3yr: In last 12 months eat less than	0 No, 1 Yes	2625

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
	felt should because wasn't enough money		
ngohung	3yr: In last 12 months hungry but didn't eat because didn't have money	0 No, 1 Yes	2625
nafrdfd	3yr: Food bought didn't last and didn't have money to get more	0 Never true, 1 Sometimes true, 2 Often true	2625
nafrdbal	3yr: Couldn't afford to eat balanced meals	0 Never true, 1 Sometimes true, 2 Often true	2625
nfstotal	3yr: Food security total score		2582
nslpsat	3yr: Time goes to sleep at night		2624
nwpsal	3yr: Mother skin prick saline (negative control) response (mm)		263
nwspgras	3yr: Mother skin prick grass pollens response (mm)		263
nwspdst	3yr: Mother skin prick house dust mite response (mm)		263
nwspmilk	3yr: Mother skin prick milk response (mm)		263
nwsphist	3yr: Mother skin prick histamine (positive control) response (mm)		263
nwatopy	3yr: Woman's atopy	0 No, 1 Yes	2625
nspcat	3yr: Child skin prick cat response (mm)		2089
nspdogg	3yr: Child skin prick dog response (mm)		2089
nspegg	3yr: Child skin prick egg response (mm)		2089
nspsal	3yr: Child skin prick saline (negative control) response (mm)		2089

SWS Data Dictionary - 3yr full questionnaire

varname	varlabel	vallabel	n
nspgras	3yr: Child skin prick grass pollens response (mm)		2089
nsphdst	3yr: Child skin prick house dust mite response (mm)		2089
nspmilk	3yr: Child skin prick milk response (mm)		2089
nsphist	3yr: Child skin prick histamine (positive control) response (mm)		2089
natopy	3yr: Atopy	0 No, 1 Yes	2625
nsptster	3yr: Skin prick tester		2182

SWS Data Dictionary - 3yr nutrients from FFQ

varname	varlabel	vallabel	n
swsid	SWS ID		2625
nwater	3yr FFQ: Water (g/day)		2625
ntotnit	3yr FFQ: Total nitrogen (g/day)		2625
nprot	3yr FFQ: Protein (g/day)		2625
ntotfat	3yr FFQ: Total fat (g/day)		2625
ncho	3yr FFQ: Carbohydrate (g/day)		2625
nkcal	3yr FFQ: Energy (kcal/day)		2625
nkj	3yr FFQ: Energy (kJ/day)		2625
ntotsug	3yr FFQ: Total sugars (g/day)		2625
nstarch	3yr FFQ: Starch (g/day)		2625
nsatfat	3yr FFQ: Saturated fat (g/day)		2625
nmonofat	3yr FFQ: Monounsaturated fat (g/day)		2625
npolyfat	3yr FFQ: Polyunsaturated fat (g/day)		2625
nchol	3yr FFQ: Cholesterol (mg/day)		2625
nengly	3yr FFQ: Fibre - Englyst method (g/day)		2625
nna	3yr FFQ: Sodium (mg/day)		2625
nk	3yr FFQ: Potassium (mg/day)		2625
nca	3yr FFQ: Calcium (mg/day)		2625
nmg	3yr FFQ: Magnesium (mg/day)		2625
np	3yr FFQ: Phosphorus (mg/day)		2625
nfe	3yr FFQ: Iron (mg/day)		2625
nzn	3yr FFQ: Zinc (mg/day)		2625
nret	3yr FFQ: Retinol (ug/day)		2625
ncarot	3yr FFQ: Carotene (ug/day)		2625
nvitd	3yr FFQ: Vitamin D (ug/day)		2625

SWS Data Dictionary - 3yr nutrients from FFQ

varname	varlabel	vallabel	n
nvite	3yr FFQ: Vitamin E (mg/day)		2625
nthiam	3yr FFQ: Thiamin (mg/day)		2625
nribofl	3yr FFQ: Riboflavin (mg/day)		2625
nniacin	3yr FFQ: Niacin (mg/day)		2625
nb6	3yr FFQ: Vitamin B6 (mg/day)		2625
nb12	3yr FFQ: Vitamin B12 (ug/day)		2625
nfolate	3yr FFQ: Folate (ug/day)		2625
nvitc	3yr FFQ: Vitamin C (mg/day)		2625
naoac	3yr FFQ: Fibre - AOAC		2625

SWS Data Dictionary - 3yr nutrients from supplements from questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		1756
nswater	3yr supp: Water (g/day)		1756
nstotnit	3yr supp: Total nitrogen (g/day)		1756
nsprot	3yr supp: Protein (g/day)		1756
nstotfat	3yr supp: Total fat (g/day)		1756
nscho	3yr supp: Carbohydrate (g/day)		1756
nskcal	3yr supp: Energy (kcal/day)		1756
nskj	3yr supp: Energy (kJ/day)		1756
nsstarch	3yr supp: Starch (g/day)		1756
nstotsug	3yr supp: Total sugars (g/day)		1756
nssfa	3yr supp: Saturated fat (g/day)		1756
nsmfa	3yr supp: Monounsaturated fat (g/day)		1756
nspufa	3yr supp: Polyunsaturated fat (g/day)		1756
nschol	3yr supp: Cholesterol (mg/day)		1756
nsdfs	3yr supp: Fibre - Southgate method (g/day)		1756
nsengly	3yr supp: Fibre - Englyst method (g/day)		1756
nsna	3yr supp: Sodium (mg/day)		1756
nsk	3yr supp: Potassium (mg/day)		1756
nsca	3yr supp: Calcium (mg/day)		1756
nsmg	3yr supp: Magnesium (mg/day)		1756
nsp	3yr supp: Phosphorus (mg/day)		1756
nsfe	3yr supp: Iron (mg/day)		1756
nscu	3yr supp: Copper (mg/day)		1756
nszn	3yr supp: Zinc (mg/day)		1756
nscl	3yr supp: Chlorine (mg/day)		1756

SWS Data Dictionary - 3yr nutrients from supplements from questionnaire

varname	varlabel	vallabel	n
nsmn	3yr supp: Manganese (mg/day)		1756
nsse	3yr supp: Selenium (ug/day)		1756
nsi	3yr supp: Iodine (ug/day)		1756
nsbor	3yr supp: Boron (ug/day)		1756
nscr	3yr supp: Chromium (ug/day)		1756
nsmo	3yr supp: Molybdenum (mg/day)		1756
nsret	3yr supp: Retinol (ug/day)		1756
nscarot	3yr supp: Carotene (ug/day)		1756
nsvitd	3yr supp: Vitamin D (ug/day)		1756
nsvite	3yr supp: Vitamin E (mg/day)		1756
nsthiam	3yr supp: Thiamin (mg/day)		1756
nsribofl	3yr supp: Riboflavin (mg/day)		1756
nsniacin	3yr supp: Niacin (mg/day)		1756
nsb6	3yr supp: Vitamin B6 (mg/day)		1756
nsb12	3yr supp: Vitamin B12 (ug/day)		1756
nsfolate	3yr supp: Folate (ug/day)		1756
nspantot	3yr supp: Pantothenate (mg/day)		1756
nsbiotin	3yr supp: Biotin (ug/day)		1756
nsvitc	3yr supp: Vitamin C (mg/day)		1756
nsvitk	3yr supp: Vitamin K (ug/day)		1756
nsnicke	3yr supp: Nickel (ug/day)		1756
nssilicon	3yr supp: Silicon (mg/day)		1756
nstin	3yr supp: Tin (ug/day)		1756
nsvanad	3yr supp: Vanadium (ug/day)		1756
nsco	3yr supp: Cobalt (ug/day)		1756

SWS Data Dictionary - 3yr nutrients from supplements from questionnaire

varname	varlabel	vallabel	n
nsalin	3yr supp: Linoleic acid (mg/day)		1756
nsalinol	3yr supp: Alpha linolenic acid (mg/day)		444
nsgla	3yr supp: Gamma linolenic acid (mg/day)		1756
nsepa	3yr supp: Eicosapentaenoic acid (EPA) (mg/day)		1756
nsdha	3yr supp: Docosahexaenoic acid (DHA) (mg/day)		1756
nspaba	3yr supp: Para-benzanoic acid (ug/day)		1756
nscholin	3yr supp: Choline (ug/day)		1756
nsinosit	3yr supp: Inositol (ug/day)		1756
nsbiofla	3yr supp: Bioflavonoids (mg/day)		1756
nshesp	3yr supp: Hesperidin (mg/day)		1756
nsquerc	3yr supp: Quercetin (mg/day)		1756
nsrutin	3yr supp: Rutin (mg/day)		1756
nsgarlic	3yr supp: Garlic (mg/day)		1756
nsginsen	3yr supp: Ginseng (mg/day)		1756
nsvaleri	3yr supp: Valerian (mg/day)		1756
nslemb	3yr supp: Lemon balm (mg/day)		1756
nscoeq10	3yr supp: CoE Q10 (ug/day)		1756
nsleu	3yr supp: Leucine (mg/day)		1756
nsile	3yr supp: Isoleucine (mg/day)		1756
nsval	3yr supp: Valine (mg/day)		1756
nsllys	3yr supp: Lysine (mg/day)		1756
nsthr	3yr supp: Threonine (mg/day)		1756
nsmet	3yr supp: Methionine (mg/day)		1756
nsphe	3yr supp: Phenylalanine (mg/day)		1756
nstrp	3yr supp: Tryptophan (mg/day)		1756

SWS Data Dictionary - 3yr nutrients from supplements from questionnaire

varname	varlabel	vallabel	n
nshis	3yr supp: Histidine (mg/day)		1756
nscys	3yr supp: Cysteine (mg/day)		1756
nsty	3yr supp: Tyrosine (mg/day)		1756
nsgly	3yr supp: Glycine (mg/day)		1756
nsarg	3yr supp: Arginine (mg/day)		1756
nspro	3yr supp: Proline (mg/day)		1756
nsglu	3yr supp: Glutamic acid (mg/day)		1756
nsasp	3yr supp: Aspartic acid (mg/day)		1756
nsser	3yr supp: Serine (mg/day)		1756
nsala	3yr supp: Alanine (mg/day)		1756
nsorn	3yr supp: Ornithine (mg/day)		1756
nshyp	3yr supp: Hydroxyproline (mg/day)		1756
nstau	3yr supp: Taurine (mg/day)		1756

SWS Data Dictionary - 3yr food frequencies from diaries

varname	varlabel	vallabel	n
swsid	SWS ID		893
ndwbrdt	3yr diary: White bread frequency		893
ndbbrdt	3yr diary: Brown bread frequency		893
ndcrckst	3yr diary: Crackers, cheese biscuits and breadsticks frequency		893
ndweetbt	3yr diary: Weetabix frequency		893
ndocrlt	3yr diary: Other breakfast cereals frequency		893
ndbbpt	3yr diary: Boiled and baked potatoes frequency		893
ndchwpt	3yr diary: Chips, waffles & potato shapes frequency		893
ndrstptt	3yr diary: Roast potatoes frequency		893
ndpastt	3yr diary: Pasta frequency		893
ndrict	3yr diary: Rice frequency		893
ndchktt	3yr diary: Chicken and turkey-roast, in batter or breadcrumbs frequency		893
ndchkct	3yr diary: Chicken and turkey-casseroles and curries frequency		893
ndbplrt	3yr diary: Beef, pork and lamb-roast meats frequency		893
ndbplct	3yr diary: Beef, pork and lamb-casseroles and curries frequency		893
ndbbrgt	3yr diary: Beefburgers frequency		893
ndbacnt	3yr diary: Bacon and gammon frequency		893
ndsaut	3yr diary: Sausages frequency		893
ndlivrt	3yr diary: Liver, kidney and faggots frequency		893
ndpiest	3yr diary: Meat pies and sausage rolls frequency		893
ndhamt	3yr diary: Ham and processed cold meats frequency		893
ndfshbt	3yr diary: Fish in batter or breadcrumbs frequency		893
ndwfsht	3yr diary: Other white fish frequency		893
ndoifft	3yr diary: Oily fish frequency		893
ndquicht	3yr diary: Quiche and savoury flans frequency		893

SWS Data Dictionary - 3yr food frequencies from diaries

varname	varlabel	vallabel	n
ndpizzt	3yr diary: Pizza frequency		893
ndvbrgt	3yr diary: Vegetarian burgers, sausages & nuggets frequency		893
ndeggt	3yr diary: Eggs frequency		893
ndcheet	3yr diary: Cheese frequency		893
ndcotcht	3yr diary: Cottage cheese frequency		893
ndsoupt	3yr diary: Soup frequency		893
ndswst	3yr diary: Savoury white sauce frequency		893
ndtomsct	3yr diary: Tomato pasta sauce frequency		893
ndtvegt	3yr diary: Tinned vegetables frequency		893
ndcarrt	3yr diary: Carrots frequency		893
ndpeast	3yr diary: Peas and green beans frequency		893
ndswtcnt	3yr diary: Sweetcorn & mixed veg frequency		893
ndbccmt	3yr diary: Broccoli, cauliflower, courgettes and marrow frequency		893
ndcabt	3yr diary: Cabbage, spring greens, spinach, kale & Brussels sprouts frequency		893
ndnipst	3yr diary: Parsnips, swede and turnips frequency		893
ndtomst	3yr diary: Tomatoes frequency		893
ndgsltd	3yr diary: Salad frequency		893
ndbbnst	3yr diary: Baked beans frequency		893
ndopulst	3yr diary: Other beans & pulses frequency		893
ndtnfrtt	3yr diary: Tinned fruit frequency		893
ndapplt	3yr diary: Apples and pears frequency		893
ndbanant	3yr diary: Bananas frequency		893
ndorgnt	3yr diary: Oranges, Satsuma's and grapefruit frequency		893
ndpeact	3yr diary: Peaches, nectarines and melon frequency		893
ndstrwt	3yr diary: Strawberries, raspberries, mango, kiwi and pineapple frequency		893

SWS Data Dictionary - 3yr food frequencies from diaries

varname	varlabel	vallabel	n
ndplumt	3yr diary: Plums, cherries and grapes frequency		893
nddfrrt	3yr diary: Dried fruit frequency		893
ndsfrtt	3yr diary: Cooked/stewed fruit frequency		893
ndnutst	3yr diary: Nuts frequency		893
ndyogft	3yr diary: Yoghurt and fromage frais frequency		893
ndormdt	3yr diary: Other ready made desserts in pots frequency		893
ndicect	3yr diary: Ice-cream frequency		893
ndicelt	3yr diary: Ice lollies frequency		893
ndcustt	3yr diary: Custard and sweet white sauce frequency		893
ndopudt	3yr diary: Other puddings frequency		893
ndcaket	3yr diary: Cakes, buns and pastries frequency		893
ndcbist	3yr diary: Chocolate and digestive biscuits frequency		893
ndobist	3yr diary: Other biscuits frequency		893
ndchoct	3yr diary: Chocolate frequency		893
ndswett	3yr diary: Sweets frequency		893
ndcrspt	3yr diary: Crisps and savoury snacks frequency		893
ndmarmt	3yr diary: Marmite and Bovril frequency		893
ndpeabt	3yr diary: Peanut butter frequency		893
ndjamst	3yr diary: Jam and sweet spreads frequency		893
ndrfsfat	3yr diary: Reduced-fat spread frequency (teaspoons)		893
ndsdrsst	3yr diary: Sauces and salad dressings frequency		893
ndpfjt	3yr diary: Pure fruit juice frequency		893
ndfrdkt	3yr diary: Fruit drinks frequency		893
ndribn234t	3yr diary: Ribena, C-vit and high juice blackcurrant squash (2,3,4) frequency		893
ndsqsht	3yr diary: Squash frequency		893

SWS Data Dictionary - 3yr food frequencies from diaries

varname	varlabel	vallabel	n
ndlcsqt	3yr diary: Low calorie squash frequency		893
ndfizdt	3yr diary: Fizzy drinks frequency		893
ndlcfdt	3yr diary: Low calorie fizzy drinks frequency		893
ndteacft	3yr diary: Tea and coffee frequency		893
ndmdrnkt	3yr diary: Milky drinks frequency		893
ndwatrt	3yr diary: Water frequency		893
ndmlkrft	3yr diary: Reduced fat milk frequency		893
ndmlkfft	3yr diary: Full fat milk frequency		893
ndteasugt	3yr diary: Added sugar frequency		893
ndffsfat	3yr diary: Full fat spread frequency (teaspoons)		893
ndyorpt	3yr diary: Yorkshire puddings and savoury pancakes frequency		893
ndcreamt	3yr diary: Cream frequency		893
ndcfatt	3yr diary: Cooking fats and oils frequency		893
ndsoupmisc~t	3yr diary: Miscellaneous frequency		893
ndfrtpt	3yr diary: Fruit purees frequency		893
ndbfsst	3yr diary: Baby foods-savoury snacks frequency		893
ndbfcbt	3yr diary: Baby foods-cakes and biscuits frequency		893
ndbfcrf	3yr diary: Baby foods-cereal and cereal bars frequency		893
ndbfput	3yr diary: Baby foods-puddings frequency		893
ndbfoodt	3yr diary: Baby foods meals frequency		893
ndribn1t	3yr diary: Ribena concentrated, C-vit and high juice blackcurrant squash (1) fre		893
ndwbrdq	3yr diary: Average amount of white bread per meal (grams)		893
ndbbrdq	3yr diary: Average amount of brown bread per meal (grams)		893
ndbbpq	3yr diary: Average amount of boiled and baked potatoes per meal (grams)		893
ndchwpq	3yr diary: Average amount of chips, waffles and potato shapes per meal (grams)		893

SWS Data Dictionary - 3yr food frequencies from diaries

varname	varlabel	vallabel	n
ndrstptq	3yr diary: Average amount of roast potatoes per meal (grams)		893
ndmlkrfq	3yr diary: Average amount of reduced fat milk per meal (grams)		893
ndmlkffq	3yr diary: Average amount of full fat milk per meal (grams)		893
ndteasugq	3yr diary: Average amount of added sugar per meal (g)		893
ndwbrdtqg	3yr diary: Grams of white bread in 2 days		893
ndbbrdtqg	3yr diary: Grams of brown bread in 2 days		893
ndrstpttqg	3yr diary: Grams of roast potatoes in 2 days		893
ndchwptqg	3yr diary: Grams of chips, waffles and potato shapes in 2 days		893
ndbbptqg	3yr diary: Grams of boiled and baked potatoes in 2 days		893
ndmlkfftqg	3yr diary: Grams of full-fat milk in 2 days		893
ndmlkrftqg	3yr diary: Grams of reduced-fat milk in 2 days		893
ndteasugtqg	3yr diary: Added sugar in 2 days (g)		893
ndcrlt	3yr diary: Breakfast cereal freq		893
ndrpstt	3yr diary: Rice & pasta freq		893
ndpzqut	3yr diary: Pizza & quiche freq		893
ndckbst	3yr diary: Cakes and biscuits freq		893
ndpudt	3yr diary: Puddings freq		893
ndchset	3yr diary: Cheese & cottage cheese freq		893
ndrdmt	3yr diary: Red meat freq		893
ndprmtt	3yr diary: Processed meat freq		893
ndfsht	3yr diary: Fish & shell fish freq		893
ndsvegt	3yr diary: Salad vegetables freq		893
ndgvegt	3yr diary: Green vegetables freq		893
ndrvegt	3yr diary: Root vegetables freq		893
ndbeant	3yr diary: Beans & pulses freq		893

SWS Data Dictionary - 3yr food frequencies from diaries

varname	varlabel	vallabel	n
ndrpchptqg	3yr diary: Grams Roast potatoes & chips in 2 days		893
ndofrtt	3yr diary: Other fruit freq		893
ndctfrtt	3yr diary: Cooked & tinned fruit freq		893
ndconft	3yr diary: Confectionery freq		893
ndswspt	3yr diary: Sweet spreads freq		893
ndhesdt	3yr diary: High energy soft drinks freq		893
ndlcsdt	3yr diary: Low calorie soft drinks freq		893
ndmisct	3yr diary: Miscellaneous freq		893
ndsauct	3yr diary: Sauces and salad dressings freq		893
ndbabyfdt	3yr diary: Baby foods frequency		893
zndpc1	3yr diary: Fisher-Yates normalised PC1		893
zndpc2	3yr diary: Fisher-Yates normalised PC2		893
zndpc3	3yr diary: Fisher-Yates normalised PC3		893

SWS Data Dictionary - 3yr nutrients from diaries

varname	varlabel	vallabel	n
swsid	SWS ID		893
ndwater	3yr diary: Water (g/day)		893
ndtotnit	3yr diary: Total nitrogen (g/day)		893
ndprot	3yr diary: Protein (g/day)		893
ndtotfat	3yr diary: Total fat (g/day)		893
ndcho	3yr diary: Carbohydrate (g/day)		893
ndkcal	3yr diary: Energy (kcal/day)		893
ndkj	3yr diary: Energy (kJ/day)		893
ndtotsug	3yr diary: Total sugars (g/day)		893
ndstarch	3yr diary: Starch (g/day)		893
ndsatfat	3yr diary: Saturated fat (g/day)		893
ndmonofat	3yr diary: Monounsaturated fat (g/day)		893
ndpolyfat	3yr diary: Polyunsaturated fat (g/day)		893
ndchol	3yr diary: Cholesterol (mg/day)		893
ndengly	3yr diary: Fibre - Englyst method (g/day)		893
ndna	3yr diary: Sodium (mg/day)		893
ndk	3yr diary: Potassium (mg/day)		893
ndca	3yr diary: Calcium (mg/day)		893
ndmg	3yr diary: Magnesium (mg/day)		893
ndp	3yr diary: Phosphorus (mg/day)		893
ndfe	3yr diary: Iron (mg/day)		893
ndcu	3yr diary: Copper (mg/day)		893
ndzn	3yr diary: Zinc (mg/day)		893
ndret	3yr diary: Retinol (ug/day)		893
ndcarot	3yr diary: Carotene (ug/day)		893

SWS Data Dictionary - 3yr nutrients from diaries

varname	varlabel	vallabel	n
ndvitd	3yr diary: Vitamin D (ug/day)		893
ndvite	3yr diary: Vitamin E (mg/day)		893
ndthiam	3yr diary: Thiamin (mg/day)		893
ndribofl	3yr diary: Riboflavin (mg/day)		893
ndniacin	3yr diary: Niacin (mg/day)		893
ndb6	3yr diary: Vitamin B6 (mg/day)		893
ndb12	3yr diary: Vitamin B12 (ug/day)		893
ndfolate	3yr diary: Folate (ug/day)		893
ndvitc	3yr diary: Vitamin C (mg/day)		893
ndaoac	3yr diary: Fibre - AOAC		893

SWS Data Dictionary - 3yr nutrients from supplements from diaries

varname	varlabel	vallabel	n
swsid	SWS ID		150
nsdwater	3yr diary supp: Water (g/day)		150
nsdtotnit	3yr diary supp: Total nitrogen (g/day)		150
nsdprot	3yr diary supp: Protein (g/day)		150
nsdtotfat	3yr diary supp: Total fat (g/day)		150
nsdcho	3yr diary supp: Carbohydrate (g/day)		150
nsdkcal	3yr diary supp: Energy (kcal/day)		150
nsdkj	3yr diary supp: Energy (kJ/day)		150
nsdstarch	3yr diary supp: Starch (g/day)		150
nsdtotsug	3yr diary supp: Total sugars (g/day)		150
nsdsfa	3yr diary supp: Saturated fat (g/day)		150
nsdmfa	3yr diary supp: Monounsaturated fat (g/day)		150
nsdpufa	3yr diary supp: Polyunsaturated fat (g/day)		150
nsdchol	3yr diary supp: Cholesterol (mg/day)		150
nsddfs	3yr diary supp: Fibre - Southgate method (g/day)		150
nsdengly	3yr diary supp: Fibre - Englyst method (g/day)		150
nsdna	3yr diary supp: Sodium (mg/day)		150
nsdk	3yr diary supp: Potassium (mg/day)		150
nsdca	3yr diary supp: Calcium (mg/day)		150
nsdmg	3yr diary supp: Magnesium (mg/day)		150
nsdp	3yr diary supp: Phosphorus (mg/day)		150
nsdfe	3yr diary supp: Iron (mg/day)		150
nsdcu	3yr diary supp: Copper (mg/day)		150
nsdzn	3yr diary supp: Zinc (mg/day)		150
nsdcl	3yr diary supp: Chlorine (mg/day)		150

SWS Data Dictionary - 3yr nutrients from supplements from diaries

varname	varlabel	vallabel	n
nsdmn	3yr diary supp: Manganese (mg/day)		150
nsdse	3yr diary supp: Selenium (ug/day)		150
nsdi	3yr diary supp: Iodine (ug/day)		150
nsdbor	3yr diary supp: Boron (ug/day)		150
nsdcr	3yr diary supp: Chromium (ug/day)		150
nsdmo	3yr diary supp: Molybdenum (mg/day)		150
nsdret	3yr diary supp: Retinol (ug/day)		150
nsdcarot	3yr diary supp: Carotene (ug/day)		150
nsdvitd	3yr diary supp: Vitamin D (ug/day)		150
nsdvite	3yr diary supp: Vitamin E (mg/day)		150
nsdthiam	3yr diary supp: Thiamin (mg/day)		150
nsdribofl	3yr diary supp: Riboflavin (mg/day)		150
nsdniacin	3yr diary supp: Niacin (mg/day)		150
nsdb6	3yr diary supp: Vitamin B6 (mg/day)		150
nsdb12	3yr diary supp: Vitamin B12 (ug/day)		150
nsdfolate	3yr diary supp: Folate (ug/day)		150
nsdpantot	3yr diary supp: Pantothenate (mg/day)		150
nsdbiotin	3yr diary supp: Biotin (ug/day)		150
nsdvitc	3yr diary supp: Vitamin C (mg/day)		150
nsdvitk	3yr diary supp: Vitamin K (ug/day)		150
nsdnicke	3yr diary supp: Nickel (ug/day)		150
nsdsilicon	3yr diary supp: Silicon (mg/day)		150
nsdtin	3yr diary supp: Tin (ug/day)		150
nsdvanad	3yr diary supp: Vanadium (ug/day)		150
nsdco	3yr diary supp: Cobalt (ug/day)		150

SWS Data Dictionary - 3yr nutrients from supplements from diaries

varname	varlabel	vallabel	n
nsdalin	3yr diary supp: Linoleic acid (mg/day)		150
nsdalinol	3yr diary supp: Alpha linolenic acid (mg/day)		150
nsdgla	3yr diary supp: Gamma linolenic acid (mg/day)		150
nsdepa	3yr diary supp: Eicosapentaenoic acid (EPA) (mg/day)		150
nsddha	3yr diary supp: Docosahexaenoic acid (DHA) (mg/day)		150
nsdpaba	3yr diary supp: Para-benzanoic acid (ug/day)		150
nsdcholin	3yr diary supp: Choline (ug/day)		150
nsdinosit	3yr diary supp: Inositol (ug/day)		150
nsdbiofla	3yr diary supp: Bioflavonoids (mg/day)		150
nsdhesp	3yr diary supp: Hesperidin (mg/day)		150
nsdquerc	3yr diary supp: Quercetin (mg/day)		150
nsdrutin	3yr diary supp: Rutin (mg/day)		150
nsdgarlic	3yr diary supp: Garlic (mg/day)		150
nsdginsen	3yr diary supp: Ginseng (mg/day)		150
nsdvaleri	3yr diary supp: Valerian (mg/day)		150
nsdlemb	3yr diary supp: Lemon balm (mg/day)		150
nsdcoeq10	3yr diary supp: CoE Q10 (ug/day)		150
nsdleu	3yr diary supp: Leucine (mg/day)		150
nsdile	3yr diary supp: Isoleucine (mg/day)		150
nsdval	3yr diary supp: Valine (mg/day)		150
nsdlys	3yr diary supp: Lysine (mg/day)		150
nsdthr	3yr diary supp: Threonine (mg/day)		150
nsdmet	3yr diary supp: Methionine (mg/day)		150
nsdphe	3yr diary supp: Phenylalanine (mg/day)		150
nsdtrp	3yr diary supp: Tryptophan (mg/day)		150

SWS Data Dictionary - 3yr nutrients from supplements from diaries

varname	varlabel	vallabel	n
nsdhis	3yr diary supp: Histidine (mg/day)		150
nsdcys	3yr diary supp: Cysteine (mg/day)		150
nsdty	3yr diary supp: Tyrosine (mg/day)		150
nsdgly	3yr diary supp: Glycine (mg/day)		150
nsdarg	3yr diary supp: Arginine (mg/day)		150
nsdpro	3yr diary supp: Proline (mg/day)		150
nsdglu	3yr diary supp: Glutamic acid (mg/day)		150
nsdasp	3yr diary supp: Aspartic acid (mg/day)		150
nsdser	3yr diary supp: Serine (mg/day)		150
nsdala	3yr diary supp: Alanine (mg/day)		150
nsdorn	3yr diary supp: Ornithine (mg/day)		150
nsdhyp	3yr diary supp: Hydroxyproline (mg/day)		150
nsdtau	3yr diary supp: Taurine (mg/day)		150

SWS Data Dictionary - 3yr parenting questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		2630
ndate	3 yr child parent: Date		2630
nwarmrel	3 yr child parent: I share an affectionate warm relationship with my child	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nstrugle	3 yr child parent: My child and I always seem to be struggling with each other	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nseekme	3 yr child parent: If upset my child will seek comfort from me	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nphysaff	3 yr child parent: My child is uncomfortable with physical affection or touch fr	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nvalre	3 yr child parent: My child values his/her relationship with me	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nembcor	3 yr child parent: My child appears hurt or embarrassed when I correct him/her	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nnohelp	3 yr child parent: My child does not want to accept help when he/she needs it	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nbeam	3 yr child parent: When I praise my child he/she beams with pride	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nstrgsep	3 yr child parent: My child reacts strongly to separation from me	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nsponshr	3 yr child parent: My child spontaneously shares information about him/herself	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
novedep	3 yr child parent: My child is overly dependent on me	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nangry	3 yr child parent: My child easily becomes angry at me	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nplease	3 yr child parent: My child tries to please me	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nunfair	3 yr child parent: My child feels that I treat	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5	2630

SWS Data Dictionary - 3yr parenting questionnaire

varname	varlabel	vallabel	n
	him/her unfairly	Definitely applies	
naskhelp	3 yr child parent: My child asks for my help when he/she really does not need he	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
ntfeel	3 yr child parent: It is easy to be in tune with what my child is feeling	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
npunctsu	3 yr child parent: My child sees me as a source of punishment and criticism	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
njelous	3 yr child parent: My child expresses hurt of jealousy when I spend time with ot	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nangres	3 yr child parent: My child remains angry or resistant after being disciplined	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nmisbeh	3 yr child parent: When my child is misbehaving he/she responds to my look or t	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
ndrain	3 yr child parent: Dealing with my child drains my energy	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
ncopy	3 yr child parent: I've noticed my child copying my behaviour or ways of doing t	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nbmood	3 yr child parent: When my child is in a bad mood I know we're in for a long an	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nunprep	3 yr child parent: My child's feelings towards me can be unpredictable or can ch	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nuncomf	3 yr child parent: Despite my best efforts I'm uncomfortable with how my child	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nthwork	3 yr child parent: I often think about my child when at work	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
ncries	3 yr child parent: My child whines or cries when he/she wants something from me	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
nsneak	3 yr child parent: My child is sneaky or manipulating with me	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630

SWS Data Dictionary - 3yr parenting questionnaire

varname	varlabel	vallabel	n
nsfeel	3 yr child parent: My child openly shares his/her feelings and experiences with	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
neffcon	3 yr child parent: My interactions with my child make me feel effective and conf	1 Definitely does not apply, 2 Not really, 3 Neutral not sure, 4 Applies somewhat, 5 Definitely applies	2630
ncomplete	3 yr child parent: Completed by	1 Mother, 2 Father, 3	2630
ncompot	3 yr child parent: Completed by other specify		5
nconflict	3 yr child parent: Conflict score		2555
ncloseness	3 yr child parent: Closeness score		2565

SWS Data Dictionary - 3yr strengths and difficulties questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		2629
nsddate	3 yr S&D: Date		2629
nconsid	3 yr S&D: Considerate of other people's feelings	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nrest	3 yr S&D: Restless overactive cannot stay still for long	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nhead	3 yr S&D: Often complains of headaches stomach-aches or sickness	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nshare	3 yr S&D: Shares readily with other children (treats toys pencils etc)	1 Not true, 2 Somewhat true, 3 Certainly true	2629
ntemp	3 yr S&D: Often has temper tantrums or hot tempers	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nalone	3 yr S&D: Rather solitary tends to play alone	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nobed	3 yr S&D: Generally obedient usually does what adults request	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nworry	3 yr S&D: Many worries often seems worried	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nhurt	3 yr S&D: Helpful is someone is hurt upset or feeling ill	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nfidge	3 yr S&D: Constantly fidgeting or squirming	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nfrien	3 yr S&D: Has at least one good friend	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nfight	3 yr S&D: Often fights with other children or bullies them	1 Not true, 2 Somewhat true, 3 Certainly true	2629
ntear	3 yr S&D: Often unhappy downhearted or tearful	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nlike	3 yr S&D: Generally liked by other children	1 Not true, 2 Somewhat true, 3 Certainly true	2629
ndistr	3 yr S&D: Easily distracted concentration wanders	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nnerv	3 yr S&D: Nervous or clingy in new situations easily loses confidence	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nkind	3 yr S&D: Kind to younger children	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nargue	3 yr S&D: Often argumentative with adults	1 Not true, 2 Somewhat true, 3 Certainly true	2629
npick	3 yr S&D: Picked on or bullied by other children	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nhelp	3 yr S&D: Often volunteers to help others (parents teachers other children)	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nact	3 yr S&D: Can stop and think things over before acting	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nspite	3 yr S&D: Can be spiteful to others	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nadult	3 yr S&D: Gets on better with adults than with other children	1 Not true, 2 Somewhat true, 3 Certainly true	2629

SWS Data Dictionary - 3yr strengths and difficulties questionnaire

varname	varlabel	vallabel	n
nfear	3 yr S&D: Many fears easily scared	1 Not true, 2 Somewhat true, 3 Certainly true	2629
natten	3 yr S&D: Sees tasks through to the end good attention span	1 Not true, 2 Somewhat true, 3 Certainly true	2629
nemot	3 yr S&D: Do you think your child has difficulties in the area of emotions conc	0 No difficulties, 1 Yes - minor difficulties, 2 Yes - more serious difficulties, 3 Yes - severe difficulties	2629
nlong	3 yr S&D: How long have these difficulties been present?	0 Less than a month, 1 1-5 months, 2 5-12 months, 3 Over a year	2629
nupset	3 yr S&D: Do these difficulties upset or distress your child?	0 Not at all, 1 Only a little, 2 Quite a lot, 3 A great deal	2629
nhome	3 yr S&D: Do the difficulties interfere with your child's everyday home life?	0 Not at all, 1 Only a little, 2 Quite a lot, 3 A great deal	2629
nfrnd	3 yr S&D: Do the difficulties interfere with your child's everyday friendships?	0 Not at all, 1 Only a little, 2 Quite a lot, 3 A great deal	2629
nlearn	3 yr S&D: Do the difficulties interfere with your child's everyday learning?	0 Not at all, 1 Only a little, 2 Quite a lot, 3 A great deal	2629
nleact	3 yr S&D: Do the difficulties interfere with your child's everyday leisure activ	0 Not at all, 1 Only a little, 2 Quite a lot, 3 A great deal	2629
nburd	3 yr S&D: Do the difficulties put a burden on you or the family as a whole?	0 Not at all, 1 Only a little, 2 Quite a lot, 3 A great deal	2629
ncompby	3 yr S&D: Completed by	1 Mother, 2 Father, 3 Other	2629
ncompbys	3 yr S&D: Completed by other specify		8
nhyper	3 yr S&D: Hyperactivity score		2628
nemotional	3 yr S&D: Emotional symptoms score		2629
nconduct	3 yr S&D: Conduct problems score		2628
npeerprob	3 yr S&D: Peer problems score		2627
nprosocial	3 yr S&D: Prosocial score		2628
nsdtot	3 yr S&D: Total Strengths & Difficulties score		2627

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		1182
rsex	4yr: Sex	1 Male, 2 Female	1182
rintdt	4yr: Date of interview		1182
rdob	4yr: Date of birth		1182
rage	4yr: Age (years)		1182
rinter	4yr: Interviewer		1141
rinotmum	4yr: Why mother not available	1 Has left the family home, 2 Still lives in family home but was unavailable for interview, 3 Has died, 4 Is ill or in hospital, 8 Other specify, 9 Don't know	1182
rinotmoth	4yr: Mother away other reason		6
riwho	4yr: Who interviewed	1 Study child's father, 2 Mother's partner (if not father), 3 Study child's grandparent, 4 Other family member, 5 Mother figure (e.g. father's partner/step mother), 6 Family friend, 8 Other specify	1182
riwhooth	4yr: Who interviewed other		0
rwbreadt	4yr: White bread frequency per week		1180
rwbreadn	4yr: White bread average amount on each occasion (slices)		1007
rbbreadt	4yr: Brown bread frequency per week		1181
rbbreadn	4yr: Brown bread average amount on each occasion (slices)		1002
rcaket	4yr: Cakes frequency per week		1181
rcaken	4yr: Cakes average amount on each occasion (portions)		1166
rcerealt	4yr: Cereal frequency per week		1180
rcerealn	4yr: Cereal average amount on each occasion (tbsps)		1141
rbfctype1	4yr: Cereal 1 type		1143
rbfcbran1	4yr: Cereal 1 brand		1079
rbfcn1	4yr: Cereal 1 brand code		0

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
rbfctype2	4yr: Cereal 2 type		908
rbfcbran2	4yr: Cereal 2 brand		854
rbfcn2	4yr: Cereal 2 brand code		0
rbfctype3	4yr: Cereal 3 type		587
rbfcbran3	4yr: Cereal 3 brand		545
rbfcn3	4yr: Cereal 3 brand code		0
rfisht	4yr: Oily fish frequency per week		1181
rfishn	4yr: Oily fish average amount on each occasion (portions)		787
reggt	4yr: Eggs frequency per week		1181
reggn	4yr: Eggs average amount on each occasion (eggs)		834
rcheeset	4yr: Cheese frequency per week		1181
rcheesen	4yr: Cheese average amount on each occasion (grated tbsps)		1089
rbbeant	4yr: Baked beans frequency per week		1181
rbbeann	4yr: Baked beans average amount on each occasion (small tins)		924
ryoght	4yr: Yoghurt frequency per week		1181
ryoghn	4yr: Yoghurt average amount on each occasion (grams)		1155
ricecret	4yr: Ice cream frequency per week		1181
ricecren	4yr: Ice cream average amount on each occasion (tbsps)		1106
rsaucet	4yr: Custard frequency per week		1181
rsaucen	4yr: Custard average amount on each occasion (tbsps)		593
rbuttert	4yr: Butter frequency per week		1181
rbuttern	4yr: Butter average amount on each occasion (tsp)		1130
rspretyp1	4yr: Spread 1 type		1132
rspretyp2	4yr: Spread 2 type		291
rspretyp3	4yr: Spread 3 type		61

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
rspren1	4yr: Spread 1 code		1124
rspren2	4yr: Spread 2 code		287
rspren3	4yr: Spread 3 code		58
rmlkdrkt	4yr: Milky drinks frequency per week		1177
rmlkdrkn	4yr: Milky drinks average amount on each occasion (beakers)		681
rmlkdrk1	4yr: Milky drink 1 type		679
rmlkdrk2	4yr: Milky drink 2 type		114
rmlkdrk3	4yr: Milky drink 3 type		12
rmlkdrkn1	4yr: Milky drink 1 code		1
rmlkdrkn2	4yr: Milky drink 2 code		0
rmlkdrkn3	4yr: Milky drink 3 code		0
rmilk1	4yr: Milk 1 type	0 None, 1 Whole pasteurised, 2 Semi-skimmed pasteurised, 3 Skimmed pasteurised, 4 Whole UHT, 5 Semi-skimmed UHT, 6 Skimmed UHT, 7 Breast milk, 8 Other	1182
rmilkoth1	4yr: Milk 1 other		92
rmilk2	4yr: Milk 2 type	0 None, 1 Whole pasteurised, 2 Semi-skimmed pasteurised, 3 Skimmed pasteurised, 4 Whole UHT, 5 Semi-skimmed UHT, 6 Skimmed UHT, 7 Breast milk, 8 Other	1182
rmilkoth2	4yr: Milk 2 other		22
rmilk3	4yr: Milk 3 type	0 None, 1 Whole pasteurised, 2 Semi-skimmed pasteurised, 3 Skimmed pasteurised, 4 Whole UHT, 5 Semi-skimmed UHT, 6 Skimmed UHT, 7 Breast milk, 8 Other	1182
rmilkoth3	4yr: Milk 3 other		3
rmilkn1	4yr: Milk 1 pints per day		1158
rmilkn2	4yr: Milk 2 pints per day		94
rmilkn3	4yr: Milk 3 pints per day		5
rtotmilk	4yr: Pints of milk per day		1181

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
rvitam3m	4yr: Has child had any vitamins or minerals in past 3 months	0 No, 1 Yes	1182
rsupple1	4yr: Supplement 1: name		376
rsuppcod1	4yr: Supplement 1: code		376
rsupp90d1	4yr: Supplement 1: days in last 90		372
rsuppu1	4yr: Supplement 1: type	1 Tablet, 2 Drops, 3 Liquid, 4 Other	1182
rsuppuot1	4yr: Supplement 1: type (other)		41
rsupp1dn1	4yr: Supplement 1: quantity		375
rsupple2	4yr: Supplement 2: name		47
rsuppcod2	4yr: Supplement 2: code		47
rsupp90d2	4yr: Supplement 2: days in last 90		47
rsuppu2	4yr: Supplement 2: type	1 Tablet, 2 Drops, 3 Liquid, 4 Other	1182
rsuppuot2	4yr: Supplement 2: type (other)		9
rsupp1dn2	4yr: Supplement 2: quantity		47
rsupple3	4yr: Supplement 3: name		4
rsuppcod3	4yr: Supplement 3: code		4
rsupp90d3	4yr: Supplement 3: days in last 90		4
rsuppu3	4yr: Supplement 3: type	1 Tablet, 2 Drops, 3 Liquid, 4 Other	1182
rsuppuot3	4yr: Supplement 3: type (other)		0
rsupp1dn3	4yr: Supplement 3: quantity		4
rsupple4	4yr: Supplement 4: name		1
rsuppcod4	4yr: Supplement 4: code		1
rsupp90d4	4yr: Supplement 4: days in last 90		1
rsuppu4	4yr: Supplement 4: type	1 Tablet, 2 Drops, 3 Liquid, 4 Other	1182
rsuppuot4	4yr: Supplement 4: type (other)		0
rsupp1dn4	4yr: Supplement 4: quantity		1

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
rftthpst	4yr: Child uses fluoridated toothpaste	0 No, 1 Yes	1182
rftthpstn	4yr: Times per day uses fluoridated toothpaste	1 Once, 2 Twice, 3 Three times or more	1182
rswthpst	4yr: Child swallows toothpaste	0 No, 1 Varies, 2 Yes	1182
rsuncream	4yr: Child uses sun cream in sunny weather	0 No, 1 Yes	1182
routdoorh	4yr: Average time child spends outdoors per day		1178
rdrkwater	4yr: Average number of drinks containing mainly water per day		1153
rdrkwt	4yr: Main type of water	1 Tap water, 2 Filtered tap water, 3 Ordinary mineral water, 4 Mineral water with added calcium, 5 Other	1182
rdrkwtoth	4yr: Main type of water specify		4
rsptime	4yr: Time child generally goes to sleep at night		1181
rwkuptime	4yr: Time wakes up in the morning		1180
rsiptot	4yr: Time sleeping per night (hours)		1181
rwk1ntime	4yr: Number of times child wakes up in the night		1171
rwktpw	4yr: Time awake for each time wakes up		1171
rnap1wday	4yr: Days per week takes a daytime nap		1168
rnaptim	4yr: Average time napping		129
rnappd	4yr: Average time napping per day		124
rawake	4yr: Average time awake for each day (hours)		1181
rsit	4yr: Average time sitting each day (hours)		1181
ronfeet	4yr: Average time on feet each day (hours)		1181
rstand	4yr: Average time standing each day (hours)		1181
rmove	4yr: Average time moving each day (hours)		1181
rtv	4yr: Average time spent watching TV each day (hours)		1179
rchealth	4yr: How is the child's health in general	1 Very good, 2 Good, 3 Fair, 4 Bad, 5 Very bad	1182
rlmc	4yr: Any long-standing medical condition	0 No, 1 Yes	1182
rlmcw	4yr: Long standing medical condition		269

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
rlmclact	4yr: Does this condition limit activities	0 No, 1 Yes	1182
rlmclactw	4yr: In what way are activities limited		72
rtmed	4yr: Does child take any regular medicines	0 No, 1 Yes	1182
rtmednam1	4yr: Medication 1: name		123
rtmedcod1	4yr: Medication 1: code		0
rtmed90d1	4yr: Medication 1: days in last 90		119
rtmeduni1	4yr: Medication 1: type	1 Tablet, 2 Drops, 3 Liquid, 4 Other	1182
rtmeduot1	4yr: Medication 1: type (other)		99
rtmed1d1	4yr: Medication 1: quantity		107
rtmednam2	4yr: Medication 2: name		62
rtmedcod2	4yr: Medication 2: code		0
rtmed90d2	4yr: Medication 2: days in last 90		60
rtmeduni2	4yr: Medication 2: type	1 Tablet, 2 Drops, 3 Liquid, 4 Other	1182
rtmeduot2	4yr: Medication 2: type (other)		53
rtmed1d2	4yr: Medication 2: quantity		55
rtmednam3	4yr: Medication 3: name		13
rtmedcod3	4yr: Medication 3: code		0
rtmed90d3	4yr: Medication 3: days in last 90		12
rtmeduni3	4yr: Medication 3: type	1 Tablet, 2 Drops, 3 Liquid, 4 Other	1182
rtmeduot3	4yr: Medication 3: type (other)		9
rtmed1d3	4yr: Medication 3: quantity		11
rtmednam4	4yr: Medication 4: name		4
rtmedcod4	4yr: Medication 4: code		0
rtmed90d4	4yr: Medication 4: days in last 90		3
rtmeduni4	4yr: Medication 4: type	1 Tablet, 2 Drops, 3 Liquid, 4 Other	1182

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
rtmeduot4	4yr: Medication 4: type (other)		3
rtmed1d4	4yr: Medication 4: quantity		3
rsteroid	4yr: Has child ever needed a course of steroid tablets a steroid inhaler?	0 No, 1 Yes	1182
rstermago	4yr: How long ago did child need steroids (months)		122
rstertype	4yr: What type of steroids	1 Inhaler, 2 Tablets, 3 Both	1182
rsterinhd	4yr: Days of inhaler		120
rstertabd	4yr: Days of tablets		56
rbbrk	4yr: Ever broken any bones?	0 No, 1 Yes	1182
rbbrkdat1	4yr: Bone broken 1 - date		56
rbbrk1	4yr: Bone broken 1		56
rbbrkhow1	4yr: Bone broken 1 - how		56
rbbrkdat2	4yr: Bone broken 2 - date		3
rbbrk2	4yr: Bone broken 2		3
rbbrkhow2	4yr: Bone broken 2 - how		3
rbbrkdat3	4yr: Bone broken 3 - date		0
rbbrk3	4yr: Bone broken 3		0
rbbrkhow3	4yr: Bone broken 3 - how		0
rlowtra	4yr: Any of these low trauma?	0 No, 1 Yes	1182
rbbkfh	4yr: Family history of low trauma fractures?	0 No, 1 Yes	1182
rbbkfm	4yr: Low trauma fractures - which family members		200
rbbkfm1	4yr: Low trauma fracture 1 - family member		173
rbbkfmbo1	4yr: Low trauma fracture 1 - which bone		175
rbbkfmag1	4yr: Low trauma fracture 1 - age started		173
rbbkfm2	4yr: Low trauma fracture 2 - family member		28
rbbkfmbo2	4yr: Low trauma fracture 2 - which bone		28

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
rbbkfmag2	4yr: Low trauma fracture 2 - age started		27
rbbkfm3	4yr: Low trauma fracture 3 - family member		3
rbbkfmbo3	4yr: Low trauma fracture 3 - which bone		3
rbbkfmag3	4yr: Low trauma fracture 3 - age started		3
rmsdt	4yr: Date of measurement		1182
ragems	4yr: Age of measurement (years)		1182
rmeastime	4yr: Time of measurement		1176
rmeasurer	4yr: Measurer		1148
rhelper1	4yr: Helper 1		233
rhelper2	4yr: Helper 2		12
rhelper3	4yr: Helper 3		2
rmuac	4yr: Left mid-upper arm circ. (cm) (average of three measurements)		1156
rhtcm	4yr: Height (cm) (average of three measurements)		1171
rstadiuse	4yr: Stadiometer used		1170
rwtkg	4yr: Weight (kg)		1172
rscaleuse	4yr: Scales used		1125
rbmi	4yr: Child's BMI (kg/m sq)		1168
rhtcmcgf	4yr: Child's height Child Growth Foundation z-score		1171
rwtkgcgf	4yr: Child's weight Child Growth Foundation z-score		1172
rbmicgf	4yr: Child's BMI Child Growth Foundation z-score		1168
rwtkgukwhoz	4yr: Child's weight UK-WHO z-score		1172
rhtcmukwhoz	4yr: Child's length UK-WHO z-score		1171
rbmiukwhoz	4yr: Child's BMI UK-WHO z-score		1168
rgripr1	4yr: Right hand grip strength 1 (kg)		1113
rgripr2	4yr: Right hand grip strength 2 (kg)		1111

SWS Data Dictionary - 4yr full questionnaire

varname	varlabel	vallabel	n
rgripr3	4yr: Right hand grip strength 3 (kg)		1109
rgripl1	4yr: Left hand grip strength 1 (kg)		1114
rgripl2	4yr: Left hand grip strength 2 (kg)		1112
rgripl3	4yr: Left hand grip strength 3 (kg)		1110
rgripr	4yr: Right hand grip strength (average of three measurements) (kg)		1113
rgripl	4yr: Left hand grip strength (average of three measurements) (kg)		1114
rgripmax	4yr: Maximum grip strength (right and left) (kg)		1114
rwrithand	4yr: Handedness	1 Left, 2 Right, 3 Ambidextrous	1182

SWS Data Dictionary - 4yr DXA

varname	varlabel	vallabel	n
swsid	SWS ID		1062
rdxadate	4 yr DXA: Date		1062
rdxasex	4 yr DXA: Sex	1 Male, 2 Female	1062
rdxadob	4 yr DXA: Date of birth		1062
rdxaage	4 yr DXA: Age		1062
rdxaht	4 yr DXA: Height		1061
rdxahtas	4 yr DXA: Height adjusted for sex		1061
rdxawtsc	4 yr DXA: Weight from scales (kg)		1060
rdxawtscas	4 yr DXA: Weight from scales (kg) adjusted for sex		1060
rtoibmc	4 yr DXA: Total BMC (kg)		988
rtoibmcas	4 yr DXA: Total BMC (kg) adjusted for sex		988
rtoitarea	4 yr DXA: Total area (cm sq)		988
rtoitareaas	4 yr DXA: Total area (cm sq) adjusted for sex		988
rtoitfat	4 yr DXA: Total fat (kg)		847
rtoitfatas	4 yr DXA: Total fat (kg) adjusted for sex		847
rtoitlean	4 yr DXA: Total lean (kg)		847
rtoitleanas	4 yr DXA: Total lean (kg) adjusted for sex		847
rtoitbmd	4 yr DXA: Total BMD (g/cm sq)		988
rtoitbmdas	4 yr DXA: Total BMD (g/cm sq) adjusted for sex		988
rtoitbmad	4 yr DXA: Total BMAD (g/cm cub)		988
rtoitbmdas	4 yr DXA: Total BMAD (g/cm cub) adjusted for sex		988
rtoitbmdh	4 yr DXA: Total Horlick BMD (kg)		988
rtoitbmdhas	4 yr DXA: Total Horlick BMD (kg) adjusted for sex		988
rtoitbmdp	4 yr DXA: Total Prentice BMD (kg)		985
rtoitbmdpas	4 yr DXA: Total Prentice BMD (kg) adjusted for sex		985

SWS Data Dictionary - 4yr DXA

varname	varlabel	vallabel	n
rdxawt	4 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat)		847
rdxawtas	4 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) adjusted for sex		847
rpercmmc	4 yr DXA: Percentage BMC		847
rpercmmc	4 yr DXA: Percentage BMC adjusted for sex		847
rperclean	4 yr DXA: Percentage lean		847
rpercleanas	4 yr DXA: Percentage lean adjusted for sex		847
rpercfat	4 yr DXA: Percentage fat		847
rpercfatas	4 yr DXA: Percentage fat adjusted for sex		847
rtotbmcwh	4 yr DXA: Total BMC (kg) without heads		1001
rtotbmcwhas	4 yr DXA: Total BMC (kg) without heads adjusted for sex		1001
rtotareawh	4 yr DXA: Total area (cm sq) without heads		1001
rtotareawhas	4 yr DXA: Total area (cm sq) without heads adjusted for sex		1001
rtotfatwh	4 yr DXA: Total fat (kg) without heads		859
rtotfatwhas	4 yr DXA: Total fat (kg) without heads adjusted for sex		859
rtotleanwh	4 yr DXA: Total lean (kg) without heads		859
rtotleanwhas	4 yr DXA: Total lean (kg) without heads adjusted for sex		859
rtotbmdwh	4 yr DXA: Total BMD (g/cm sq) without heads		1001
rtotbmdwhas	4 yr DXA: Total BMD (g/cm sq) without heads adjusted for sex		1001
rtotbmadwh	4 yr DXA: Total BMAD (g/cm cub) without heads		1001
rtotbmadwhas	4 yr DXA: Total BMAD (g/cm cub) without heads adjusted for sex		1001
rtotbmdhwh	4 yr DXA: Total Horlick BMD (kg) without heads		1001
rtotbmdhwhas	4 yr DXA: Total Horlick BMD (kg) without heads adjusted for sex		1001
rtotbmdpwh	4 yr DXA: Total Prentice BMD (kg) without heads		998
rtotbmdpwhas	4 yr DXA: Total Prentice BMD (kg) without heads adjusted for sex		998
rdxawtwh	4 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) without heads		859

SWS Data Dictionary - 4yr DXA

varname	varlabel	vallabel	n
rdxawtwhas	4 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) without heads adjust		859
rpercbmcwh	4 yr DXA: Percentage BMC without heads		859
rpercbmcwhas	4 yr DXA: Percentage BMC without heads adjusted for sex		859
rpercleanwh	4 yr DXA: Percentage lean without heads		859
rpercleanwhas	4 yr DXA: Percentage lean without heads adjusted for sex		859
rpercfatwh	4 yr DXA: Percentage fat without heads		859
rpercfatwhas	4 yr DXA: Percentage fat without heads adjusted for sex		859
rspinbmc	4 yr DXA: Spine BMC (kg)		1028
rspinbmcas	4 yr DXA: Spine BMC (kg) adjusted for sex		1028
rspinarea	4 yr DXA: Spine area (cm sq)		1028
rspinareaas	4 yr DXA: Spine area (cm sq) adjusted for sex		1028
rspinbmd	4 yr DXA: Spine BMD (g/cm sq)		1028
rspinbmdas	4 yr DXA: Spine BMD (g/cm sq) adjusted for sex		1028
rspinbmad	4 yr DXA: Spine BMAD (g/cm cub)		1028
rspinbmdas	4 yr DXA: Spine BMAD (g/cm cub) adjusted for sex		1028
rspinbmdh	4 yr DXA: Spine Horlick BMD (kg)		1028
rspinbmdhas	4 yr DXA: Spine Horlick BMD (kg) adjusted for sex		1028
rspinbmdp	4 yr DXA: Spine Prentice BMD (kg)		1025
rspinbmdpas	4 yr DXA: Spine Prentice BMD (kg) adjusted for sex		1025
rhipbmc	4 yr DXA: Hip BMC (kg)		1041
rhipbmcas	4 yr DXA: Hip BMC (kg) adjusted for sex		1041
rhiparea	4 yr DXA: Hip area (cm sq)		1041
rhipareaas	4 yr DXA: Hip area (cm sq) adjusted for sex		1041
rhipbmd	4 yr DXA: Hip BMD (g/cm sq)		1041
rhipbmdas	4 yr DXA: Hip BMD (g/cm sq) adjusted for sex		1041

SWS Data Dictionary - 4yr DXA

varname	varlabel	vallabel	n
rhipbmad	4 yr DXA: Hip BMAD (g/cm cub)		1041
rhipbmas	4 yr DXA: Hip BMAD (g/cm cub) adjusted for sex		1041
rhipbmdh	4 yr DXA: Hip Horlick BMD (kg)		1041
rhipbmdhas	4 yr DXA: Hip Horlick BMD (kg) adjusted for sex		1041
rhipbmdp	4 yr DXA: Hip Prentice BMD (kg)		1038
rhipbmdpas	4 yr DXA: Hip Prentice BMD (kg) adjusted for sex		1038
rheadarea	4 yr DXA: Head area (cm sq)		988
rheadareaas	4 yr DXA: Head area (cm sq) adjusted for sex		988
rheadbmc	4 yr DXA: Head BMC (kg)		988
rheadbmcas	4 yr DXA: Head BMC (kg) adjusted for sex		988
rheadfat	4 yr DXA: Head fat (kg)		847
rheadfatas	4 yr DXA: Head fat (kg) adjusted for sex		847
rheadlean	4 yr DXA: Head lean (kg)		847
rheadleanas	4 yr DXA: Head lean (kg) adjusted for sex		847
rlarmarea	4 yr DXA: Left arm area (cm sq)		987
rlarmareaas	4 yr DXA: Left arm area (cm sq) adjusted for sex		987
rlarmbmc	4 yr DXA: Left arm BMC (kg)		987
rlarmbmcas	4 yr DXA: Left arm BMC (kg) adjusted for sex		987
rlarmfat	4 yr DXA: Left arm fat (kg)		846
rlarmfatas	4 yr DXA: Left arm fat (kg) adjusted for sex		846
rlarmlean	4 yr DXA: Left arm lean (kg)		846
rlarmleanas	4 yr DXA: Left arm lean (kg) adjusted for sex		846
rrarmarea	4 yr DXA: Right arm area (cm sq)		987
rrarmareaas	4 yr DXA: Right arm area (cm sq) adjusted for sex		987
rrarmbmc	4 yr DXA: Right arm BMC (kg)		987

SWS Data Dictionary - 4yr DXA

varname	varlabel	vallabel	n
rrarmbmcas	4 yr DXA: Right arm BMC (kg) adjusted for sex		987
rrarmfat	4 yr DXA: Right arm fat (kg)		846
rrarmfatas	4 yr DXA: Right arm fat (kg) adjusted for sex		846
rrarmlean	4 yr DXA: Right arm lean (kg)		846
rrarmleanas	4 yr DXA: Right arm lean (kg) adjusted for sex		846
rtrunkfat	4 yr DXA: Trunk fat (kg)		846
rtrunkfatas	4 yr DXA: Trunk fat (kg) adjusted for sex		846
rtrunklbmc	4 yr DXA: Trunk lean + BMC (kg)		846
rtrunklbmcas	4 yr DXA: Trunk lean + BMC (kg) adjusted for sex		846
rllegarea	4 yr DXA: Left leg area (cm sq)		987
rllegareaas	4 yr DXA: Left leg area (cm sq) adjusted for sex		987
rllegbmc	4 yr DXA: Left leg BMC (kg)		987
rllegbmcas	4 yr DXA: Left leg BMC (kg) adjusted for sex		987
rllegfat	4 yr DXA: Left leg fat (kg)		846
rllegfatas	4 yr DXA: Left leg fat (kg) adjusted for sex		846
rlleglean	4 yr DXA: Left leg lean (kg)		846
rllegleanas	4 yr DXA: Left leg lean (kg) adjusted for sex		846
rrlegarea	4 yr DXA: Right leg area (cm sq)		987
rrlegareaas	4 yr DXA: Right leg area (cm sq) adjusted for sex		987
rrlegbmc	4 yr DXA: Right leg BMC (kg)		987
rrlegbmcas	4 yr DXA: Right leg BMC (kg) adjusted for sex		987
rrlegfat	4 yr DXA: Right leg fat (kg)		846
rrlegfatas	4 yr DXA: Right leg fat (kg) adjusted for sex		846
rrleglean	4 yr DXA: Right leg lean (kg)		846
rrlegleanas	4 yr DXA: Right leg lean (kg) adjusted for sex		846

SWS Data Dictionary - 4yr DXA

varname	varlabel	vallabel	n
ryntot	4 yr DXA: Had total scan	0 No, 1 Yes	1062
rynspin	4 yr DXA: Had lumbar spine scan	0 No, 1 Yes	1062
rynhip	4 yr DXA: Had hip scan	0 No, 1 Yes	1062

SWS Data Dictionary - 4yr actiheart

varname	varlabel	vallabel	n
swsid	SWS ID		593
rdays	4yr actiheart: Child - days		539
rсед	4yr actiheart: Child - mins per day sedentary		539
ract	4yr actiheart: Child - mins per day active		539
rlight	4yr actiheart: Child - mins per day light		539
rmod	4yr actiheart: Child - mins per day moderate		539
rvig	4yr actiheart: Child - mins per day vigorous		539
rvvig	4yr actiheart: Child - mins per day very vigorous		539
rmodvig	4yr actiheart: Child - mins per day moderate, vigorous or very vigorous		539
rvigvvig	4yr actiheart: Child - mins per day vigorous or very vigorous		539
rcount	4yr actiheart: Child - mean counts per day		539
rcountmin	4yr actiheart: Child - mean counts per minute		539
rtime	4yr actiheart: Child - mean minutes per day		539
rmdays	4yr actiheart: Mother - days		477
rmsед	4yr actiheart: Mother - mins per day sedentary		477
rmact	4yr actiheart: Mother - mins per day active		477
rmlight	4yr actiheart: Mother - mins per day light		477
rmmod	4yr actiheart: Mother - mins per day moderate		477
rmvig	4yr actiheart: Mother - mins per day vigorous		477
rmvvig	4yr actiheart: Mother - mins per day very vigorous		477
rmmodvig	4yr actiheart: Mother - mins per day moderate, vigorous or very vigorous		477
rmvigvvig	4yr actiheart: Mother - mins per day vigorous or very vigorous		477
rmcount	4yr actiheart: Mother - mean counts per day		477
rmcountmin	4yr actiheart: Mother - mean counts per minute		477
rmtime	4yr actiheart: Mother - mean minutes per day		477

SWS Data Dictionary - 4yr actiheart questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		569
radate	4yr acti quest: Date		552
rawdob	4yr acti quest: Mother's date of birth		569
rawedu	4yr acti quest: Age mother finished full-time education		561
rawhouse	4yr acti quest: Home ownership status	1 Own it/buying it, 2 Rent it	569
rawethnic	4yr acti quest: Mother's ethnic group	1 White, 2 Black Caribbean, 3 Black African, 4 Black other, 5 Indian, 6 Pakistani, 7 Bangladeshi, 8 Chinese, 9 Other	569
rawblack	4yr acti quest: Black other		2
rawother	4yr acti quest: Other ethnic group		6
rapcode	4yr acti quest: Postcode		567
rawht	4yr acti quest: Maternal height		563
rawwt	4yr acti quest: Maternal weight		558
rafather	4yr acti quest: Father of 4-year-old lives in household	0 No, 1 Yes	569
raadults	4yr acti quest: Other adults living in household	0 No, 1 Yes	569
rarelater	4yr acti quest: Relation of other adults living in household		27
raunder4s	4yr acti quest: Number of children <4 years living in household		539
raover4s	4yr acti quest: Number of children >4 years living in household		542
ratraffic	4yr acti quest: Heavy traffic in local area	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
rastranger	4yr acti quest: Concerned about stranger danger	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
ragarden	4yr acti quest: Garden/outdoor area at home	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
raroad	4yr acti quest: Concerned about road safety	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
rapbtp	4yr acti quest: Public transport is limited	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
raparks	4yr acti quest: Parks/play areas close to home	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
rakids	4yr acti quest: There are other children near home	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
raplaygnd	4yr acti quest: There is a playground or fields at child's nursery/day care	1 Strongly disagree, 2, 3, 4, 5 Strongly agree, 6 Not at nursery or day care	569

SWS Data Dictionary - 4yr actiheart questionnaire

varname	varlabel	vallabel	n
racar	4yr acti quest: Household has car available	0 No, 1 Yes	569
ranursery	4yr acti quest: Does child attend nursery/preschool?	1 Yes full time (30 hours or more per week), 2 Yes part time (less than 30 hours per week, 3 No he/she is at home with me, 4 No he/she is at home with another adult, 5 Other	569
rnursoth	4yr acti quest: Other child care		556
ratv	4yr acti quest: Child has TV in bedroom	0 No, 1 Yes	569
radvd	4yr acti quest: Child has DVD in bedroom	0 No, 1 Yes	569
rapc	4yr acti quest: Child has computer in bedroom	0 No, 1 Yes	569
rawtvwk	4yr acti quest: Mother's TV viewing on weekdays	1 None, 2 Less than 1 hour a day, 3 1 to 2 hours a day, 4 2 to 3 hours a day, 5 3 to 4 hours a day, 6 More than 4 hours a day	569
rawtvwknd	4yr acti quest: Mother's TV viewing at the weekend	1 None, 2 Less than 1 hour a day, 3 1 to 2 hours a day, 4 2 to 3 hours a day, 5 3 to 4 hours a day, 6 More than 4 hours a day	569
rawpcwk	4yr acti quest: Mother's computer use on weekdays	1 None, 2 Less than 1 hour a day, 3 1 to 2 hours a day, 4 2 to 3 hours a day, 5 3 to 4 hours a day, 6 More than 4 hours a day	569
rawpcwknd	4yr acti quest: Mother's computer use at the weekend	1 None, 2 Less than 1 hour a day, 3 1 to 2 hours a day, 4 2 to 3 hours a day, 5 3 to 4 hours a day, 6 More than 4 hours a day	569
rawtpt	4yr acti quest: Mode of transport for short trips alone	1 Public transport, 2 Car, 3 Walking, 4 Bicycling, 5 Other	569
rawtptother	4yr acti quest: Other mode of transport alone		556
ratpt	4yr acti quest: Mode of transport for short trips with children	1 Public transport, 2 Car, 3 Walking, 4 Bicycling, 5 Other	569
ratptother	4yr acti quest: Other mode of transport with children		556
rawpawork	4yr acti quest: Mother's physical activity at work	1 Not in employment, 2 Sedentary occupation, 3 Standing occupation, 4 Physical work, 5 Heavy manual work	569
rawwsum	4yr acti quest: Mother's walking in summer (hrs/week)		551
rawwwin	4yr acti quest: Mother's walking in winter (hrs/week)		549
rawcsum	4yr acti quest: Mother's cycling in summer (hrs/week)		533
rawcwin	4yr acti quest: Mother's cycling in winter (hrs/week)		527
rawesum	4yr acti quest: Mother's doing other exercise in summer		547

SWS Data Dictionary - 4yr actiheart questionnaire

varname	varlabel	vallabel	n
rawewin	(hrs/week) 4yr acti quest: Mother's doing other exercise in winter (hrs/week)		544
rapasib	4yr acti quest: Child's activity compared to siblings	1 Not applicable I do not have other children, 2 He/she is as active as my other child(ren), 3 He/she is more active than my other child(ren), 4 He/she is less active than my other child(ren)	569
rapakids	4yr acti quest: Child's activity compared to other children	1 Generally less active, 2 Similarly active, 3 Generally more active	569
rainout	4yr acti quest: Child prefers to play indoors/outdoors	1 Indoors, 2 Outdoors	569
ratoys	4yr acti quest: Child prefers to play with toys/watch TV	1 Play with toys, 2 Watch TV	569
ratvgame	4yr acti quest: Child prefers to watch TV/play running game with friends	1 Watch TV, 2 Play a running game	569
raactive	4yr acti quest: Child is physically active	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
rarestless	4yr acti quest: Child is restless	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
rabehaved	4yr acti quest: Child is well behaved	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
raoutgoing	4yr acti quest: Child is outgoing	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
raenjoy	4yr acti quest: Child enjoys physical activity	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
ratvcon	4yr acti quest: Concerned about child's TV watching	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
rapaimport	4yr acti quest: Important that child does physical activity	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
radifout	4yr acti quest: Difficult to encourage child to play outside	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
radiftv	4yr acti quest: Difficult to encourage child to play active game instead of watc	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
radifbusy	4yr acti quest: Difficult to play with child on busy day	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
radifwet	4yr acti quest: Difficult to take child out on a wet day	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
radifhot	4yr acti quest: Difficult to take child out on a hot day	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
radifwknd	4yr acti quest: Difficult to play with child at weekend	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
radiftired	4yr acti quest: Difficult to play with child when tired	1 Strongly disagree, 2, 3, 4, 5 Strongly agree	569
raencrge	4yr acti quest: Encourage child to do physical activities	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569

SWS Data Dictionary - 4yr actiheart questionnaire

varname	varlabel	vallabel	n
radopa	4yr acti quest: Do physical activity with child	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
ratptpa	4yr acti quest: Transport child to places where they can be active	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rawatch	4yr acti quest: Watch child do participate in physical activity	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rahealth	4yr acti quest: Tell child activity is good for their health	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
ratvmeal	4yr acti quest: Child can watch TV at meal times	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rabed	4yr acti quest: Child can go to bed when they want	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
raball	4yr acti quest: Child can play ball games in house	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rasnack	4yr acti quest: Child can eat snacks while watching TV	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
raplayout	4yr acti quest: Child can play in park accompanied by older children	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rarun	4yr acti quest: Child can run/ride tricycle in house	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
raplaygdn	4yr acti quest: Child can play in garden without adult supervision	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rarestv	4yr acti quest: Restrict child's TV watching	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often, 6 Not applicable	569
raresgame	4yr acti quest: Restrict child playing computer games	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often, 6 Not applicable	569
raresout	4yr acti quest: Restrict child playing outside	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often, 6 Not applicable	569
rarespc	4yr acti quest: Restrict child using computer	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often, 6 Not applicable	569
rafees	4yr acti quest: Child activity limited due to high fees	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
ratptdiff	4yr acti quest: Child activity limited as difficult to get to places	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
raskills	4yr acti quest: Child activity limited as child lacks skills	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rainterest	4yr acti quest: Child activity limited as child not interested	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
raweather	4yr acti quest: Child activity limited due to bad weather	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rabusy	4yr acti quest: Child activity limited due to mum being too busy	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
rascared	4yr acti quest: Child activity limited as scared child will get hurt	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569

SWS Data Dictionary - 4yr actiheart questionnaire

varname	varlabel	vallabel	n
ranopks	4yr acti quest: Child activity limited as no parks near home	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
ranokids	4yr acti quest: Child activity limited as no other children to play with	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569
ranoadult	4yr acti quest: Child activity limited as no adult to supervise	1 Never, 2 Rarely, 3 Sometimes, 4 Often, 5 Very often	569

SWS Data Dictionary - 4yr cognitive function

varname	varlabel	vallabel	n
swsid	SWS ID		268
rexaminer	4 yr: Examiner		154
rdot	4 yr WASI: Date of test		268
rwdob	4 yr WASI: Mother's date of birth		268
rwage	4 yr WASI: Mother's age		268
rvocrs	4 yr WASI: Mother's vocabulary raw score		268
rvocts	4 yr WASI: Mother's vocabulary t-score		268
rbdrs	4 yr WASI: Mother's block design raw score		268
rbdts	4 yr WASI: Mother's block design t-score		268
rsimrs	4 yr WASI: Mother's similarities raw score		268
rsimts	4 yr WASI: Mother's similarities t-score		268
rmrrs	4 yr WASI: Mother's matrix reasoning raw score		268
rmrts	4 yr WASI: Mother's matrix reasoning t-score		268
rverbsts	4 yr WASI: Mother's verbal sum of t-scores		268
rperfsts	4 yr WASI: Mother's performance sum of t-scores		268
rfs4sts	4 yr WASI: Mother's full sum of t-scores		268
rverbiq	4 yr WASI: Mother's verbal IQ		268
rverbpr	4 yr WASI: Mother's verbal percentile		268
rverbci	4 yr WASI: Mother's verbal confidence interval		268
rperfiq	4 yr WASI: Mother's performance IQ		268
rperfpr	4 yr WASI: Mother's performance percentile		268
rperfci	4 yr WASI: Mother's performance confidence interval		268
rfs4iq	4 yr WASI: Mother's full IQ		268
rfs4pr	4 yr WASI: Mother's full percentile		268
rfs4ci	4 yr WASI: Mother's full confidence interval		268

SWS Data Dictionary - 4yr cognitive function

varname	varlabel	vallabel	n
rtdob	4 yr WPPSI: Date of birth		268
rtdot	4 yr WPPSI: Date of test		268
rtage	4 yr WPPSI: Age		268
rviq	4 yr WPPSI: Verbal adjusted for age		265
rpiq	4 yr WPPSI: Performance adjusted for age		265
rfsiq	4 yr WPPSI: Full adjusted for age		265
rglc	4 yr WPPSI: General language adjusted for age		265
rvass	4 yr NEPSY: Visual attention scaled score		262
rvpss	4 yr NEPSY: Visual precision scaled score		262
rsrss	4 yr NEPSY: Sentence repetition scaled score		257
rvfcss	4 yr cog: Visual form constancy scaled score		257
rvfcts	4 yr cog: Visual form constancy t-score		232
rvfcpr	4 yr cog: Visual form constancy percentile rank		232
rvfcst	4 yr cog: Visual form constancy stanine		232
rrscore	4 yr NEPSY: Verbal fluency raw score		258
rsscore	4 yr NEPSY: Verbal fluency scaled score		258
robstog	4 yr obs: Observed child and mother together at any time?	0 No, 1 Yes	268
rspath	4 yr HOME: Other method of punishment		82
rhrstvwd	4 yr HOME: How much time does your child spend watching TV on a typical weekday?		267
rhrstvwe	4 yr HOME: How much time does your child spend watching TV on a typical weekend		267
rfathfig	4 yr HOME: Does your child see his/her father step-father or father-figure?	0 No, 1 Yes	268
rfathtyp	4 yr HOME: Is this man his/her biological father step-father or father-figure?	1 Biological father, 2 Step-father, 3 Father figure, 4 No father step-father or father figure	268

SWS Data Dictionary - 4yr cognitive function

varname	varlabel	vallabel	n
rfathrel	4 yr HOME: What is his relationship to you?	1 Husband, 2 Ex-husband, 3 Partner, 4 Friend, 5 Father, 6 Grandfather, 7 Brother, 8 Uncle, 9 Other, 10 No father step-father or father-figure	268
rfathoth	4 yr HOME: Other male relationship to child		8
rfathsee	4 yr HOME: Does your child see this person on a daily basis?	0 No, 1 Yes, 2 No father-figure	268
rhome	4 yr HOME: Overall quality of home environment score		268
rsfeel	4 yr parenting: Self - responds to child's feelings and needs	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rprfeel	4 yr parenting: Partner - responds to child's feelings and needs	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsphysic	4 yr parenting: Self - uses physical punishment as discipline	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpphysic	4 yr parenting: Partner - uses physical punishment as discipline	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsdesire	4 yr parenting: Self - takes child's desires into account before asking him/her	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpdesire	4 yr parenting: Partner - takes child's desires into account before asking him/h	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsbecaus	4 yr parenting: Self - says 'Because' if child asks why he/she has to do somethi	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpbecaus	4 yr parenting: Partner - says 'Because' if child asks why he/she has to do some	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsexpla	4 yr parenting: Self - Explains to child about how we feel about his/her good/ba	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpexpla	4 yr parenting: Partner - Explains to child about how we feel about his/her good	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsspank	4 yr parenting: Self - Spanks when child is naughty	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpspank	4 yr parenting: Partner - Spanks when child is naughty	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rstalk	4 yr parenting: Self - Encourages child to talk about his/her problems	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rptalk	4 yr parenting: Partner - Encourages child to talk about his/her problems	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268

SWS Data Dictionary - 4yr cognitive function

varname	varlabel	vallabel	n
rsdifdis	4 yr parenting: Self - Finds it difficult to discipline	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpdifdis	4 yr parenting: Partner - Finds it difficult to discipline	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rspov	4 yr parenting: Self - Encourages child to give his/her point of view even when	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rppov	4 yr parenting: Partner - Encourages child to give his/her point of view even w	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rstreat	4 yr parenting: Self - Punishes by taking treats/privileges away from child with	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rptreat	4 yr parenting: Partner - Punishes by taking treats/privileges away from child w	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsreason	4 yr parenting: Self - Explains the reason for rules	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpreason	4 yr parenting: Partner - Explains the reason for rules	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rscomfort	4 yr parenting: Self - Gives comfort or understanding when child is upset	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpccomfort	4 yr parenting: Partner - Gives comfort or understanding when child is upset	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsshout	4 yr parenting: Self - Raises voice or shouts when child misbehaves	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpshout	4 yr parenting: Partner - Raises voice or shouts when child misbehaves	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rspraise	4 yr parenting: Self - Gives praise when child is good	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rppraise	4 yr parenting: Partner - Gives praise when child is good	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsgivein	4 yr parenting: Self - Gives in to child when he/she creates a commotion	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpgivein	4 yr parenting: Partner - Gives in to child when he/she creates a commotion	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rstemper	4 yr parenting: Self - Loses temper with child	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rptemper	4 yr parenting: Partner - Loses temper with child	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsthreat	4 yr parenting: Self - Threatens child with punishment more often	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268

SWS Data Dictionary - 4yr cognitive function

varname	varlabel	vallabel	n
	than actually		
rpthreat	4 yr parenting: Partner - Threatens child with punishment more often than actual	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rswishes	4 yr parenting: Self - Takes child's wishes into account when making family plan	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpwishes	4 yr parenting: Partner - Takes child's wishes into account when making family p	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsgrab	4 yr parenting: Self - Grabs child when he/she is naughty	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpgrab	4 yr parenting: Partner - Grabs child when he/she is naughty	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsenforc	4 yr parenting: Self - States punishments to child and does not carry them out	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpenforc	4 yr parenting: Partner - States punishments to child and does not carry them ou	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsopinion	4 yr parenting: Self - Shows respect for child's opinions by encouraging him/her	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpopinion	4 yr parenting: Partner - Shows respect for child's opinions by encouraging him/	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsrule	4 yr parenting: Self - Allows child to give input into family rules	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rprule	4 yr parenting: Partner - Allows child to give input into family rules	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsscold	4 yr parenting: Self - Scolds and criticizes to make child improve	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpscold	4 yr parenting: Partner - Scolds and criticizes to make child improve	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsspoil	4 yr parenting: Self - Spoils child	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpspoil	4 yr parenting: Partner - Spoils child	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsreason2	4 yr parenting: Self - Gives child reasons why rules should be obeyed	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpreason2	4 yr parenting: Partner - Gives child reasons why rules should be obeyed	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rslrpun	4 yr parenting: Self - Uses threats as punishment for little reason	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268

SWS Data Dictionary - 4yr cognitive function

varname	varlabel	vallabel	n
rplrpun	4 yr parenting: Partner - Uses threats as punishment for little reason	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsclose	4 yr parenting: Self - Has warm close times together with child	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpclose	4 yr parenting: Partner - Has warm close times together with child	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsconown	4 yr parenting: Self - Punishes by putting child on his/her own with little expl	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpconown	4 yr parenting: Partner - Punishes by putting child on his/her own with little e	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsimpact	4 yr parenting: Self - Helps child understand the impact of behaviour by encoura	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpimpact	4 yr parenting: Partner - Helps child understand the impact of behaviour by enco	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsexpect	4 yr parenting: Self - Scolds or criticizes when child's behaviour doesn't come	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpexpect	4 yr parenting: Partner - Scolds or criticizes when child's behaviour doesn't co	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsconseq	4 yr parenting: Self - Explains consequences of child's behaviour to him/her	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpconseq	4 yr parenting: Partner - Explains consequences of child's behaviour to him/her	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rsslap	4 yr parenting: Self - Slaps child when he/she misbehaves	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rpslap	4 yr parenting: Partner - Slaps child when he/she misbehaves	1 Never, 2 Occasionally, 3 Half the time, 4 Very often, 5 Always	268
rhc	4 yr HC: Head circumference		267
rtshy	4 yr temperament: Tends to be shy	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtcry	4 yr temperament: Cries easily	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtpeop	4 yr temperament: Likes to be with people	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtgo	4 yr temperament: Is always on the go	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtalone	4 yr temperament: Prefers playing with others rather than alone	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268

SWS Data Dictionary - 4yr cognitive function

varname	varlabel	vallabel	n
rtmot	4 yr temperament: Tends to be somewhat emotional	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtslow	4 yr temperament: Usually moves about slowly	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtfriend	4 yr temperament: Makes friends easily	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtrun	4 yr temperament: Is off and running as soon as he/she wakes up in the morning	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtstim	4 yr temperament: Finds people more stimulating than anything else	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtfuss	4 yr temperament: Often fusses and cries	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtsocial	4 yr temperament: Very sociable	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtenergy	4 yr temperament: Very energetic	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtstrang	4 yr temperament: Takes a long time to warm up to strangers	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtupset	4 yr temperament: Gets upset easily	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtloner	4 yr temperament: Is something of a loner	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtquiet	4 yr temperament: Prefers quiet inactive games to more active ones	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtisolat	4 yr temperament: Feels isolated when alone	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtupset2	4 yr temperament: Reacts intensely when upset	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268
rtfrstrg	4 yr temperament: Very friendly with strangers	1 1 (Not typical), 2 2, 3 3, 4 4, 5 5 (Typical)	268

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		2034
sdob	6yr: Date of birth		2034
ssex	6yr: Sex	1 Male, 2 Female	2034
sintdt	6yr: Date of interview		2034
smaway	6yr: Mother not available for interview	1 Has left the family home, 2 Mum not available for interview, 3 Has died, 4 Is ill or in hospital, 8 Other, 9 Don't know	2034
smawayo	6yr: Why Mum away - other		1
swhoint	6yr: Who interviewed	1 Father	2034
swhointo	6yr: Who interviewed - other		0
sage	6yr: Age		2034
sinter	6yr: Interviewer		2034
swbrdt	6yr: White bread frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sbbrdt	6yr: Brown and wholemeal bread frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
ssavbt	6yr: Savoury biscuits frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sbrekpt	6yr: Breakfast cereals and porridge frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sbbpt	6yr: Boiled and baked potato frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
schwpt	6yr: Chips waffles and potato shapes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
srstptt	6yr: Roast potatoes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
stpastt	6yr: Tinned pasta and instant noodles frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
spastt	6yr: Pasta and noodles - fresh and dried	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
	frequency per week	5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	
sRICT	6yr: Rice frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sChktt	6yr: Chicken and turkey in breadcrumbs/batter frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sChktrt	6yr: Chicken and turkey roast frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sChkct	6yr: Chicken and turkey casseroles and curries frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sBplrt	6yr: Beef pork and lamb roast meats frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sBplct	6yr: Beef pork and lamb casseroles and curries frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sBbrgt	6yr: Beefburgers frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sBacnt	6yr: Bacon and gammon frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sSsust	6yr: Sausages frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sLivrT	6yr: Liver kidney and faggots frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sPiest	6yr: Meat pies and sausage rolls frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sHamT	6yr: Ham and processed cold meats frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sFshbt	6yr: Fish in batter or breadcrumbs frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sWfsht	6yr: Other white fish frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
sfshtt	6yr: Tuna fish frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
soilft	6yr: Oily fish frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sqquicht	6yr: Quiche and savoury flans frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
spizzt	6yr: Pizza frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
spromrt	6yr: Processed meat replacements frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sqscast	6yr: Quorn and soya casseroles and mince frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
seggt	6yr: Eggs frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
scotchtt	6yr: Cottage cheese frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
scheett	6yr: Cheese frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
ssoupt	6yr: Soup frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sswst	6yr: Savoury white sauce frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
stomsct	6yr: Tomato pasta sauce frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
stvegt	6yr: Tinned vegetables frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
scarrt	6yr: Carrots frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
speast	6yr: Peas and green beans frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
sswtcnt	6yr: Sweetcorn mushrooms and mixed veg frequency per week	5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day 0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sbccmt	6yr: Broccoli cauliflower courgettes and marrow frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sglvst	6yr: Green leafy vegetables frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
ssipst	6yr: Parsnips turnip and swede frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
stomst	6yr: Tomatoes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sgsldt	6yr: Salad frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sbbnst	6yr: Baked beans frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sopulst	6yr: Other beans and pulses frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
stnfrtt	6yr: Tinned fruit frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sapplt	6yr: Apples and pears frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sbanant	6yr: Bananas frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sorgnt	6yr: Oranges satsumas and grapefruit frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
speact	6yr: Peaches nectarines and melon frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sberrytt	6yr: Berry fruit and tropical fruit frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day,	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
splumt	6yr: Plums cherries and grapes frequency per week	9.79999999999999893 0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sdfrrt	6yr: Dried fruit frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
ssfrrt	6yr: Cooked and stewed fruit frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
snutst	6yr: Nuts frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
syogft	6yr: Yoghurt and fromage frais frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sormdt	6yr: Other ready made desserts in pots frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sicect	6yr: Ice cream frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sicelt	6yr: Ice lollies frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
scusst	6yr: Custard sweet white sauce and instant whip frequency per week	0 1-3 per month 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sopudt	6yr: Other puddings frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
scaket	6yr: Cakes buns and pastries frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
scervit	6yr: Cereal bars with added vitamins frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
scbist	6yr: Chocolate and digestive biscuits frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sobist	6yr: Other biscuits frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
schoct	6yr: Chocolate frequency per week	5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day 0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sswett	6yr: Sweets frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sfbft	6yr: Fruit bars and flakes frequency per week		2032
scrspt	6yr: Crisps and savoury snacks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
smarmt	6yr: Marmite and bovril frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
speabt	6yr: Peanut butter frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sjamst	6yr: Jam and sweet spread frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sbuttt	6yr: Butter and margarine frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sffsprd	6yr: Frequency of full-fat spread per week		2032
srfsprd	6yr: Frequency of reduced-fat spread per week		2032
sfruit	6yr: Fruit frequency per week		2032
sveg	6yr: Vegetables frequency per week		2032
ssdrsst	6yr: Sauces pickles and salad dressings frequency per week	0 1-3 per month, .299999999999999989, .5, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 7.700000000000000107, 8 more than once a day, 10.5, 14, 21"	2034
spfjt	6yr: Pure fruit juice frequency per week	0 1-3 per month, .299999999999999989, .5, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sfrdkt	6yr: Fruit drinks frequency per week	0 1-3 per month, .299999999999999989, .5, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
ssqsht	6yr: Squash frequency per week	more than once a day, 14, 21, 28 0 1-3 per month, .29999999999999989, .5, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day, 10.5, 14, 17.5, 21, 28, 35	2034
slcsqt	6yr: Low calorie squash frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
sfizdt	6yr: Fizzy drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
slcfdt	6yr: Low calorie fizzy drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day, 14, 21, 28	2034
steacft	6yr: Tea and coffee frequency per week	0 1-3 per month, .29999999999999989, .5, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day, 10.5, 14, 17.5, 21, 28	2034
smdrnt	6yr: Milky drinks frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
swatrt	6yr: Water frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	2034
smlk31n	6yr: Milk 1 - type	0 None, 1 Whole pasteurised, 2 Semi-skimmed pasteurised, 3 Skimmed pasteurised, 4 Whole UHT, 5 Semi-skimmed UHT, 6 Skimmed UHT, 7 Whole organic, 8 Semi-skimmed organic, 9 Skimmed organic, 10 Whole omega 3, 11 Semi-skimmed	2034
smlk32n	6yr: Milk 2 - type	0 None, 1 Whole pasteurised, 2 Semi-skimmed pasteurised, 3 Skimmed pasteurised, 4 Whole UHT, 5 Semi-skimmed UHT, 6 Skimmed UHT, 7 Whole organic, 8 Semi-skimmed organic, 9 Skimmed organic, 10 Whole omega 3, 11 Semi-skimmed	2034
smlk33n	6yr: Milk 3 - type	0 None, 1 Whole pasteurised, 2 Semi-skimmed pasteurised, 3 Skimmed pasteurised, 4 Whole UHT, 5 Semi-skimmed UHT, 6 Skimmed UHT, 7 Whole organic, 8 Semi-skimmed organic, 9 Skimmed organic, 10 Whole omega 3, 11	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
		Semi-skimme	
smlk31q	6yr: Milk 1 - quantity		1986
smlk32q	6yr: Milk 2 - quantity		181
smlk33q	6yr: Milk 3 - quantity		13
sffmilk	6yr: Pints of full-fat milk per day		2032
srfmilk	6yr: Pints of reduced-fat milk per day		2032
stotmilk	6yr: Pints of milk per day		2032
stsug	6yr: Extra sugar teaspoons per day		2032
zspc1	6yr: Fisher-Yates normalised PC1		2032
zspc2	6yr: Fisher-Yates normalised PC2		2032
zspc3	6yr: Fisher-Yates normalised PC3		2032
sorganft	6yr: Organic food frequency per week		2030
svegpw	6yr: Servings of vegetables and vegetable-containing dishes in past week		2031
sfrtpw	6yr: Servings of fruit in past week		2030
smlse	6yr: Meals away from home per week		2015
smlsinc	6yr: Meals away from home included in previous questions	0 None, 1 Some, 2 Most, 3 All	2034
ssup	6yr: Taken supplements in past 3 months	0 No, 1 Yes	2034
ssup1n	6yr: Supplement 1: name		639
ssup1c	6yr: Supplement 1: code		603
ssup190	6yr: Supplement 1: how many days in last 90		634
ssup1xu	6yr: Supplement 1: dose		106
ssup1q	6yr: Supplement 1: quantity		635
ssup2n	6yr: Supplement 2: name		104
ssup2c	6yr: Supplement 2: code		86

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
ssup290	6yr: Supplement 2: how many days in last 90		100
ssup2xu	6yr: Supplement 2: dose		26
ssup2q	6yr: Supplement 2: quantity		99
ssup3n	6yr: Supplement 3: name		18
ssup3c	6yr: Supplement 3: code		13
ssup390	6yr: Supplement 3: how many days in last 90		18
ssup3xu	6yr: Supplement 3: dose		8
ssup3q	6yr: Supplement 3: quantity		18
ssup4n	6yr: Supplement 4: name		4
ssup4c	6yr: Supplement 4: code		2
ssup490	6yr: Supplement 4: how many days in last 90		3
ssup4xu	6yr: Supplement 4: dose		2
ssup4q	6yr: Supplement 4: quantity		3
ssup5n	6yr: Supplement 5: name		2
ssup5c	6yr: Supplement 5: code		1
ssup590	6yr: Supplement 5: how many days in last 90		2
ssup5xu	6yr: Supplement 5: dose		2
ssup5q	6yr: Supplement 5: quantity		2
ssup6n	6yr: Supplement 6: name		1
ssup6c	6yr: Supplement 6: code		0
ssup690	6yr: Supplement 6: how many days in last 90		1
ssup6xu	6yr: Supplement 6: dose		1
ssup6q	6yr: Supplement 6: quantity		1
sscbu	6yr: Admitted to special care baby unit	0 No, 1 Yes	2034
samfbp	6yr: Admitted to SCBU for breathing problems	0 No, 1 Yes, 9 Don't know	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
samfbptm	6yr: Time in SCBU (weeks)		91
shwbrea	6yr: Help with breathing	0 No, 1 Yes	2034
shwven	6yr: Type of ventilation required	0 Non-invasive (e.g. CPAP), 1 Invasive (e.g. tube into lungs), 2 Both	2034
shwventm	6yr: Help with ventilation (weeks)		26
sdiagdl	6yr: Member of family diagnosed with asthma/wheezing/eczema/hayfever/food allerg	0 No, 1 Yes	2034
sastm	6yr: Asthma in mother	0 No, 1 Yes	2034
sastf	6yr: Asthma in father	0 No, 1 Yes	2034
sasts	6yr: Asthma in sibling	0 No, 1 Yes	2034
sasths	6yr: Asthma in half-sibling	0 No, 1 Yes	2034
swhem	6yr: Wheeze in mother	0 No, 1 Yes	2034
swhef	6yr: Wheeze in father	0 No, 1 Yes	2034
swhes	6yr: Wheeze in sibling	0 No, 1 Yes	2034
swhehs	6yr: Wheeze in half-sibling	0 No, 1 Yes	2034
seczm	6yr: Eczema in mother	0 No, 1 Yes	2034
seczf	6yr: Eczema in father	0 No, 1 Yes	2034
seczs	6yr: Eczema in sibling	0 No, 1 Yes	2034
seczhs	6yr: Eczema in half-sibling	0 No, 1 Yes	2034
shaym	6yr: Hayfever in mother	0 No, 1 Yes	2034
shayf	6yr: Hayfever in father	0 No, 1 Yes	2034
shays	6yr: Hayfever in sibling	0 No, 1 Yes	2034
shayhs	6yr: Hayfever in half-sibling	0 No, 1 Yes	2034
sfooam	6yr: Food allergy in mother	0 No, 1 Yes	2034
sfooaf	6yr: Food allergy in father	0 No, 1 Yes	2034
sfooas	6yr: Food allergy in sibling	0 No, 1 Yes	2034
sfooahs	6yr: Food allergy in half-sibling	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
sdrugam	6yr: Drug allergy in mother	0 No, 1 Yes	2034
sdrugaf	6yr: Drug allergy in father	0 No, 1 Yes	2034
sdrugas	6yr: Drug allergy in sibling	0 No, 1 Yes	2034
sdrugahs	6yr: Drug allergy in half-sibling	0 No, 1 Yes	2034
sbowsm	6yr: Bee or wasp sting allergy in mother	0 No, 1 Yes	2034
sbowsf	6yr: Bee or wasp sting allergy in father	0 No, 1 Yes	2034
sbowss	6yr: Bee or wasp sting allergy in sibling	0 No, 1 Yes	2034
sbowshs	6yr: Bee or wasp sting allergy in half-sibling	0 No, 1 Yes	2034
scysfm	6yr: Cystic fibrosis in mother	0 No, 1 Yes	2034
scysff	6yr: Cystic fibrosis in father	0 No, 1 Yes	2034
scysfs	6yr: Cystic fibrosis in sibling	0 No, 1 Yes	2034
scysfhs	6yr: Cystic fibrosis in half-sibling	0 No, 1 Yes	2034
sehasth	6yr: Ever had asthma	0 No, 1 Yes	2034
sehasthd	6yr: Has asthma been diagnosed by a doctor	0 No, 1 Yes	2034
sasthage	6yr: Age diagnosed with asthma		288
sasthad	6yr: Ever admitted to hospital with asthma	0 No, 1 Yes	2034
sasthgp	6yr: Has doctor-diagnosed asthma	0 No, 1 Yes	2034
sasthrec	6yr: Received inhalers for asthma in the past 12 months	0 No, 1 Yes	2034
sedbron	6yr: Ever diagnosed with bronchiolitis by a doctor	0 No, 1 Yes	2034
sbronage	6yr: Age diagnosed with bronchiolitis		95
seadhbr	6yr: Ever admitted to hospital with bronchiolitis	0 No, 1 Yes	2034
sedpnc	6yr: Ever diagnosed with pneumonia or a chest infection	0 No, 1 Yes	2034
sedpnch	6yr: Ever admitted to hospital with pneumonia or a chest infection	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
sedpnc1	6yr: Diagnosed with pneumonia or a chest infection in past 12 months	0 No, 1 Yes	2034
sedpnch1	6yr: Admitted to hospital with pneumonia or a chest infection in past 12 months	0 No, 1 Yes	2034
sperco	6yr: Ever had a persistent cough	0 No, 1 Yes	2034
spercoh	6yr: Ever admitted to hospital with a persistent cough	0 No, 1 Yes	2034
sperco1	6yr: Had a persistent cough in past 12 months	0 No, 1 Yes	2034
spercoh1	6yr: Admitted to hospital with a persistent cough in past 12 months	0 No, 1 Yes	2034
sorespr	6yr: Other respiratory problems	0 No, 1 Yes	2034
soresprs	6yr: Other respiratory problems specify		25
ssnor3	6yr: Regularly snores at night (3 nights a week or more)	0 No, 1 Yes	2034
sadtonr	6yr: Has had adenoids or tonsils removed	0 No, 1 Adenoids only, 2 Tonsils only, 3 Adenoids and tonsils	2034
swhew	6yr: Ever had wheezing or whistling in the chest	0 No, 1 Yes	2034
swhewc	6yr: Wheezing or whistling associated with colds	0 No, 1 Yes	2034
swhewcb	6yr: Wheezing or whistling in chest between colds	0 No, 1 Yes	2034
swhew12	6yr: Wheezing or whistling in chest in last 12 months	0 No, 1 Yes	2034
swhew12h	6yr: How many attacks of wheezing or whistling in chest in last 12 months	0 None, 1 1-3, 2 4-12, 3 More than 12	2034
swhew12d	6yr: In last 12 months how often has child's sleep been disturbed by wheezing	0 Never woken with wheeze, 1 Woken less than one night per week, 2 One or more nights per week	2034
swhew12e	6yr: In last 12 months child's chest sounded wheezy during or after exercise	0 No, 1 Yes	2034
swhew12s	6yr: In last 12 months wheezing limited speech to	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
	only one or two words between		
swheww	6yr: Child wheezes in winter	0 No, 1 Yes	2034
swhesp	6yr: Child wheezes in spring	0 No, 1 Yes	2034
swhess	6yr: Child wheezes in summer	0 No, 1 Yes	2034
swhea	6yr: Child wheezes in autumn	0 No, 1 Yes	2034
swheecw	6yr: Change of weather makes child wheeze	0 No, 1 Yes	2034
swheee	6yr: Emotion makes child wheeze	0 No, 1 Yes	2034
swheesm	6yr: Smoky room makes child wheeze	0 No, 1 Yes	2034
swheex	6yr: Exercise makes child wheeze	0 No, 1 Yes	2034
swheeps	6yr: Pollen season makes child wheeze	0 No, 1 Yes	2034
swheedv	6yr: Vacuum cleaning or bed making makes child wheeze	0 No, 1 Yes	2034
swheepe	6yr: Perfume makes child wheeze	0 No, 1 Yes	2034
swheecf	6yr: Certain foods makes child wheeze	0 No, 1 Yes	2034
swheedvs	6yr: Certain foods makes child wheeze specify		3
swheem	6yr: Mould makes child wheeze	0 No, 1 Yes	2034
swheeha	6yr: Hairy/furry animals makes child wheeze	0 No, 1 Yes	2034
swheehas	6yr: Hairy/furry animals makes child wheeze specify		15
swheeth	6yr: What else makes child wheeze	0 No, 1 Yes	2034
swhee1th	6yr: What else makes child wheeze specify		20
sawhos	6yr: In last 12 months how many hospital admissions with asthma/wheeze		1885
sawvc	6yr: In last 12 months how many visits to casualty with asthma/wheeze		1884
sawgp	6yr: In last 12 months how many visits to GP with asthma/wheeze		1885

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
sawdos	6yr: In last 12 months how many days off school with asthma/wheeze		1885
sawnw	6yr: In last 12 months how many nights woken with asthma/wheeze		1885
sclwage	6yr: Age child last wheezed		455
schn12	6yr: In last 12 months has child had cough at night apart from with cold or ches	0 No, 1 Yes	2034
scbpar	6yr: Ever been prescribed an asthma reliever inhaler	0 No, 1 Yes	2034
scbparh	6yr: Did it help their breathing	0 No, 1 Yes, 2 Never used	2034
senzits	6yr: Ever had an itchy skin condition	0 No, 1 Yes	2034
senzitsage	6yr: Age when rash first appeared		908
sscaefe	6yr: Any eczema scalp/behind ears	0 No, 1 Yes	2034
srshnck	6yr: Any eczema neck	0 No, 1 Yes	2034
srshchk	6yr: Any eczema cheeks or forehead	0 No, 1 Yes	2034
srshelb	6yr: Any eczema folds of elbows or behind knees	0 No, 1 Yes	2034
sscaeff	6yr: Any eczema forearms wrists shins or ankles	0 No, 1 Yes	2034
sscaefs	6yr: Any eczema shoulders chest tummy or back	0 No, 1 Yes	2034
srshpit	6yr: Any eczema armpits	0 No, 1 Yes	2034
sscaefna	6yr: Any eczema nappy area	0 No, 1 Yes	2034
ssufgen	6yr: Ever suffered from a generally dry skin	0 No, 1 Yes, 8 To a minor degree	2034
sdrysk	6yr: In past 12 months suffered from generally dry skin	0 No, 1 Yes, 8 To a minor degree	2034
sitcy12	6yr: In past 12 months suffered from an itchy skin condition	0 No, 1 Yes	2034
sitcy12o	6yr: In past 12 months how often has child been kept awake by itchy skin conditi	0 Never in last 12 months, 1 Less than one night per week, 2 One or more nights per week	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
scheo12	6yr: In past 12 months skin condition affected cheeks outer arms or legs or sk	0 No, 1 Yes	2034
ssneez	6yr: Has child ever had a problem with sneezing runny or blocked nose	0 No, 1 Yes	2034
ssnz12m	6yr: In past 12 months has child had a problem with sneezing runny or blocked nose	0 No, 1 Yes	2034
sitchy12	6yr: Was sneezing etc. accompanied by itchy-watery eyes	0 No, 1 Yes	2034
satopecw	6yr: Atopic eczema UK Working Party criteria - Revised	0 No, 1 Yes	2034
ssoseja	6yr: Did nose problem occur in January	0 No, 1 Yes	2034
ssosefe	6yr: Did nose problem occur in February	0 No, 1 Yes	2034
ssosema	6yr: Did nose problem occur in March	0 No, 1 Yes	2034
ssoseap	6yr: Did nose problem occur in April	0 No, 1 Yes	2034
ssosem	6yr: Did nose problem occur in May	0 No, 1 Yes	2034
ssoseju	6yr: Did nose problem occur in June	0 No, 1 Yes	2034
ssosej	6yr: Did nose problem occur in July	0 No, 1 Yes	2034
ssoseau	6yr: Did nose problem occur in August	0 No, 1 Yes	2034
ssosese	6yr: Did nose problem occur in September	0 No, 1 Yes	2034
ssoseoc	6yr: Did nose problem occur in October	0 No, 1 Yes	2034
ssoseno	6yr: Did nose problem occur in November	0 No, 1 Yes	2034
ssosedede	6yr: Did nose problem occur in December	0 No, 1 Yes	2034
stimdoc	6yr: Any particular time of day nasal symptoms occur	0 No, 1 Yes	2034
sint12da	6yr: In past 12 months did nose problem interfere with child's daily activities	0 Not at all, 1 A little, 2 A moderate amount, 3 A lot	2034
stimocm	6yr: Nasal symptoms occur in mornings	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
stimoca	6yr: Nasal symptoms occur in afternoons	0 No, 1 Yes	2034
stimoce	6yr: Nasal symptoms occur in evenings	0 No, 1 Yes	2034
stimocn	6yr: Nasal symptoms occur a night	0 No, 1 Yes	2034
shaye1	6yr: Has your child ever had hayfever	0 No, 1 Yes	2034
sratpf	6yr: Has your child ever had a reaction to particular foods	0 No, 1 Yes	2034
sprobfv	6yr: Reaction to foods - vomiting	0 No, 1 Yes	2034
sprobsw	6yr: Reaction to foods - swelling of the face lips or throat	0 No, 1 Yes	2034
sprobtm	6yr: Reaction to foods - tingling of the mouth	0 No, 1 Yes	2034
sprobras	6yr: Reaction to foods - rashes	0 No, 1 Yes	2034
sprobwh	6yr: Reaction to foods - wheezing	0 No, 1 Yes	2034
sprobbr	6yr: Reaction to foods - breathing difficulties	0 No, 1 Yes	2034
sprobcf	6yr: Reaction to foods - collapsing/fainting	0 No, 1 Yes	2034
sprobos	6yr: Reaction to foods - other	0 No, 1 Yes	2034
sprob1os	6yr: Reaction to foods - other specify		65
spr01c	6yr: Cows milk caused allergy	0 No, 1 Yes	2034
spr02e	6yr: Eggs caused allergy	0 No, 1 Yes	2034
spr03p	6yr: Peanuts caused allergy	0 No, 1 Yes	2034
spr04t	6yr: Tree nuts caused allergy	0 No, 1 Yes	2034
spr05w	6yr: Wheat caused allergy	0 No, 1 Yes	2034
spr06s	6yr: Seeds caused allergy	0 No, 1 Yes	2034
spr07k	6yr: Kiwi fruit caused allergy	0 No, 1 Yes	2034
spr08f	6yr: Fish caused allergy	0 No, 1 Yes	2034
spr09s	6yr: Shellfish caused allergy	0 No, 1 Yes	2034
spr10o1	6yr: Other food 1 caused allergy	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
spr10o	6yr: Other food 1 caused allergy specify		117
spr11o1	6yr: Other food 2 caused allergy	0 No, 1 Yes	2034
spr11o	6yr: Other food 2 caused allergy specify		22
spr12o1	6yr: Other food 3 caused allergy	0 No, 1 Yes	2034
spr12o	6yr: Other food 3 caused allergy specify		9
sreactfo1	6yr: Food 1 code	1 Cows milk, 2 Egg, 3 Peanuts, 4 Tree nuts, 5 Wheat, 6 Seeds, 7 Kiwi fruit, 8 Fish, 9 Shellfish, 10 Other 1, 11 Other 2, 12 Other 3	2034
sracfo1	6yr: Does reaction always happen when eat food 1	1 Yes it always happens, 2 No he/she is sometimes OK, 3 He/she used to have problems but has now outgrown them, 4 He/she never now eats the food	2034
sreactim1	6yr: Is reaction immediate for food 1	0 No, 1 Yes	2034
sreactm1	6yr: Time to reaction for food 1 (hours)		168
sreactfo2	6yr: Food 1 code	1 Cows milk, 2 Egg, 3 Peanuts, 4 Tree nuts, 5 Wheat, 6 Seeds, 7 Kiwi fruit, 8 Fish, 9 Shellfish, 10 Other 1, 11 Other 2, 12 Other 3	2034
sracfo2	6yr: Does reaction always happen when eat food 2	1 Yes it always happens, 2 No he/she is sometimes OK, 3 He/she used to have problems but has now outgrown them, 4 He/she never now eats the food	2034
sreactim2	6yr: Is reaction immediate for food 2	0 No, 1 Yes	2034
sreactm2	6yr: Time to reaction for food 2 (hours)		38
sreactfo3	6yr: Food 1 code	1 Cows milk, 2 Egg, 3 Peanuts, 4 Tree nuts, 5 Wheat, 6 Seeds, 7 Kiwi fruit, 8 Fish, 9 Shellfish, 10 Other 1, 11 Other 2, 12 Other 3	2034
sracfo3	6yr: Does reaction always happen when eat food 3	1 Yes it always happens, 2 No he/she is sometimes OK, 3 He/she used to have problems but has now outgrown them, 4 He/she never now eats the food	2034
sreactim3	6yr: Is reaction immediate for food 3	0 No, 1 Yes	2034
sreactm3	6yr: Time to reaction for food 3 (hours)		13
soralste	6yr: Ever taken oral steroids	0 No, 1 Yes	2034
soralstc	6yr: How many courses ever taken		95
sorals12	6yr: How many courses taken in last 12 months		94
sorasttm	6yr: How long ago did last course finish (years)		95

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
santih12	6yr: Ever taken antihistamines in last 12 months	0 No, 1 Yes	2034
santihho	6yr: How often taken antihistamines	1 All the time, 2 During hayfever season only, 3 Only occasionally	2034
sinhatm	6yr: Used any inhaler/antihistamines/medicines for asthma/chest symptoms	0 No, 1 Yes	2034
smedi1n	6yr: Medicine 1 name		143
smedi1c	6yr: Medicine 1 code		0
smedi1s	6yr: Medicine 1 number of puffs/spoons/tablets		142
smedi1h	6yr: Medicine 1 how often does child take this dose (times per week)		143
smedi11	6yr: Medicine 1 how often does child take this dose (times per day)		77
smedi2n	6yr: Medicine 2 name		72
smedi2c	6yr: Medicine 2 code		0
smedi2s	6yr: Medicine 2 number of puffs/spoons/tablets		71
smedi2h	6yr: Medicine 2 how often does child take this dose (times per week)		71
smedi21	6yr: Medicine 2 how often does child take this dose (times per day)		25
smedi3n	6yr: Medicine 3 name		21
smedi3c	6yr: Medicine 3 code		0
smedi3s	6yr: Medicine 3 number of puffs/spoons/tablets		21
smedi3h	6yr: Medicine 3 how often does child take this dose (times per week)		21
smedi31	6yr: Medicine 3 how often does child take this dose (times per day)		10
smedi4n	6yr: Medicine 4 name		6
smedi4c	6yr: Medicine 4 code		0

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
smedi4s	6yr: Medicine 4 number of puffs/spoons/tablets		6
smedi4h	6yr: Medicine 4 how often does child take this dose (times per week)		6
smedi41	6yr: Medicine 4 how often does child take this dose (times per day)		1
smedi5n	6yr: Medicine 5 name		1
smedi5c	6yr: Medicine 5 code		0
smedi5s	6yr: Medicine 5 number of puffs/spoons/tablets		1
smedi5h	6yr: Medicine 5 how often does child take this dose (times per week)		1
smedi51	6yr: Medicine 5 how often does child take this dose (times per day)		0
smedi6n	6yr: Medicine 6 name		1
smedi6c	6yr: Medicine 6 code		0
smedi6s	6yr: Medicine 6 number of puffs/spoons/tablets		1
smedi6h	6yr: Medicine 6 how often does child take this dose (times per week)		1
smedi61	6yr: Medicine 6 how often does child take this dose (times per day)		0
smedioth	6yr: Has child taken any other medications in past three months	0 No, 1 Yes	2034
smedic1	6yr: Other medicine 1		877
smedic2	6yr: Other medicine 2		443
smedic3	6yr: Other medicine 3		155
smedic4	6yr: Other medicine 4		55
smedic5	6yr: Other medicine 5		12
smedic6	6yr: Other medicine 6		2

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
scrmok	6yr: Main carer smoker	0 No, 1 Yes	2034
ssmkrm	6yr: Where smoke	1 Only in a separate room, 2 Only outside the house	2034
snumcig	6yr: Number of cigarettes		296
scigbran	6yr: Current brand of cigarettes per day		292
scigne1	6yr: Does anyone else smoke in home	0 No, 1 Yes	2034
ssmkrm1	6yr: Where other smokes	1 Only in a separate room, 2 Only outside the house	2034
ssmkhm	6yr: How many smokers live in same house		569
sregnsmh	6yr: Is child regularly exposed to non-household smoking	0 No, 1 Yes	2034
sexpos24	6yr: Has child been exposed in last 24 hours	0 No, 1 Yes	2034
sexpwhef	6yr: Exposed to smoke in last 24 hours in family home	0 No, 1 Yes	2034
sexpwhec	6yr: Exposed to smoke in last 24 hours in car	0 No, 1 Yes	2034
sexpwher	6yr: Exposed to smoke in last 24 hours in relative/friend's house	0 No, 1 Yes	2034
sexpwhep	6yr: Exposed to smoke in last 24 hours in public place	0 No, 1 Yes	2034
sxpwho1	6yr: Exposed to smoke in last 24 hours in other place	0 No, 1 Yes	2034
sxpwhon1	6yr: Exposed to smoke in last 24 hours in other place specify		21
spahwp	6yr: Animals at home when pregnant with child	0 No, 1 Yes	2034
spahwpc	6yr: How many cats at home when pregnant		517
spahwpd	6yr: How many dogs at home when pregnant		459
spahwpb	6yr: How many birds at home when pregnant		423
sahwpo1	6yr: How many other animals 1 at home when pregnant		434

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
sahwpon1	6yr: How many other animals 1 at home when pregnant specify		112
sahwpo2	6yr: How many other animals 2 at home when pregnant		9
sahwpon2	6yr: How many other animals 2 at home when pregnant specify		10
sahwpo3	6yr: How many other animals 3 at home when pregnant		1
sahwpon3	6yr: How many other animals 3 at home when pregnant specify		1
spahacb	6yr: Were cats allowed in bedroom during pregnancy	0 No, 1 Yes	2034
spahacl	6yr: Were cats allowed in living room during pregnancy	0 No, 1 Yes	2034
spahack	6yr: Were cats allowed in kitchen during pregnancy	0 No, 1 Yes	2034
spahacg	6yr: Were cats allowed in garden during pregnancy	0 No, 1 Yes	2034
spahadb	6yr: Were dogs allowed in bedroom during pregnancy	0 No, 1 Yes	2034
spahadl	6yr: Were dogs allowed in living room during pregnancy	0 No, 1 Yes	2034
spahadk	6yr: Were dogs allowed in kitchen during pregnancy	0 No, 1 Yes	2034
spahadg	6yr: Were dogs allowed in garden during pregnancy	0 No, 1 Yes	2034
spahabb	6yr: Were birds allowed in bedroom during pregnancy	0 No, 1 Yes	2034
spahabl	6yr: Were birds allowed in living room during pregnancy	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
	pregnancy		
spahabk	6yr: Were birds allowed in kitchen during pregnancy	0 No, 1 Yes	2034
spahabg	6yr: Were birds allowed in garden during pregnancy	0 No, 1 Yes	2034
sahaob1	6yr: Were other pets 1 allowed in bedroom during pregnancy	0 No, 1 Yes	2034
sahaol1	6yr: Were other pets 1 allowed in living room during pregnancy	0 No, 1 Yes	2034
sahaok1	6yr: Were other pets 1 allowed in kitchen during pregnancy	0 No, 1 Yes	2034
sahaog1	6yr: Were other pets 1 allowed in garden during pregnancy	0 No, 1 Yes	2034
sahaob2	6yr: Were other pets 2 allowed in bedroom during pregnancy	0 No, 1 Yes	2034
sahaol2	6yr: Were other pets 2 allowed in living room during pregnancy	0 No, 1 Yes	2034
sahaok2	6yr: Were other pets 2 allowed in kitchen during pregnancy	0 No, 1 Yes	2034
sahaog2	6yr: Were other pets 2 allowed in garden during pregnancy	0 No, 1 Yes	2034
sahaob3	6yr: Were other pets 3 allowed in bedroom during pregnancy	0 No, 1 Yes	2034
sahaol3	6yr: Were other pets 3 allowed in living room during pregnancy	0 No, 1 Yes	2034
sahaok3	6yr: Were other pets 3 allowed in kitchen during pregnancy	0 No, 1 Yes	2034
sahaog3	6yr: Were other pets 3 allowed in garden during pregnancy	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
spahwp1	6yr: Animals at home now	0 No, 1 Yes	2034
spahwpc1	6yr: How many cats at home now		533
spahwpd1	6yr: How many dogs at home now		515
spahwpb1	6yr: How many birds at home now		448
sphwpo11	6yr: How many other animals 1 at home now		521
sphwpo1a	6yr: How many other animals 1 at home now specify		304
sphwpo12	6yr: How many other animals 2 at home now		36
sphwpo1b	6yr: How many other animals 2 at home now specify		37
sphwpo13	6yr: How many other animals 3 at home now		5
sphwpo1c	6yr: How many other animals 3 at home now specify		5
spahacb1	6yr: Are cats allowed in bedroom now	0 No, 1 Yes	2034
spahacl1	6yr: Are cats allowed in living room now	0 No, 1 Yes	2034
spahack1	6yr: Are cats allowed in kitchen now	0 No, 1 Yes	2034
spahacg1	6yr: Are cats allowed in garden now	0 No, 1 Yes	2034
spahadb1	6yr: Are dogs allowed in bedroom now	0 No, 1 Yes	2034
spahadl1	6yr: Are dogs allowed in living room now	0 No, 1 Yes	2034
spahadk1	6yr: Are dogs allowed in kitchen now	0 No, 1 Yes	2034
spahadg1	6yr: Are dogs allowed in garden now	0 No, 1 Yes	2034
spahabb1	6yr: Are birds allowed in bedroom now	0 No, 1 Yes	2034
spahabl1	6yr: Are birds allowed in living room now	0 No, 1 Yes	2034
spahabk1	6yr: Are birds allowed in kitchen now	0 No, 1 Yes	2034
spahabg1	6yr: Are birds allowed in garden now	0 No, 1 Yes	2034
spahaob1	6yr: Are other pets 1 allowed in bedroom now	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
spahaol1	6yr: Are other pets 1 allowed in living room now	0 No, 1 Yes	2034
spahaok1	6yr: Are other pets 1 allowed in kitchen now	0 No, 1 Yes	2034
spahaog1	6yr: Are other pets 1 allowed in garden now	0 No, 1 Yes	2034
spahaob2	6yr: Are other pets 2 allowed in bedroom now	0 No, 1 Yes	2034
spahaol2	6yr: Are other pets 2 allowed in living room now	0 No, 1 Yes	2034
spahaok2	6yr: Are other pets 2 allowed in kitchen now	0 No, 1 Yes	2034
spahaog2	6yr: Are other pets 2 allowed in garden now	0 No, 1 Yes	2034
spahaob3	6yr: Are other pets 3 allowed in bedroom now	0 No, 1 Yes	2034
spahaol3	6yr: Are other pets 3 allowed in living room now	0 No, 1 Yes	2034
spahaok3	6yr: Are other pets 3 allowed in kitchen now	0 No, 1 Yes	2034
spahaog3	6yr: Are other pets 3 allowed in garden now	0 No, 1 Yes	2034
srcwopp	6yr: Does child have regular contact with pets in other people's homes	0 No, 1 Yes	2034
srcwoppd	6yr: Regular contact with dogs in other people's homes	0 No, 1 Yes	2034
srcwoppc	6yr: Regular contact with cats in other people's homes	0 No, 1 Yes	2034
srcwoppb	6yr: Regular contact with birds in other people's homes	0 No, 1 Yes	2034
srcwopp1	6yr: Regular contact with other animals 1 in other people's homes	0 No, 1 Yes	2034
srcwopoa	6yr: Regular contact with other animals 1 in other people's homes specify		93
srcwopp2	6yr: Regular contact with other animals 2 in other people's homes	0 No, 1 Yes	2034
srcwopob	6yr: Regular contact with other animals 2 in other people's homes specify		9

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
srcwopp3	6yr: Regular contact with other animals 3 in other people's homes	0 No, 1 Yes	2034
srcwopoc	6yr: Regular contact with other animals 3 in other people's homes specify		3
schc3w	6yr: Has child had a cold in the last 3 weeks	0 No, 1 Yes	2034
schc3ws	6yr: Does child still have symptoms of the cold	0 No, 1 Yes	2034
shascold	6yr: Child has cold currently	0 No, 1 Yes	2034
schc3wd	6yr: How many days since child had symptoms of the cold		106
sccl7d	6yr: Has child coughed in last 7 days	0 No, 1 Yes	2034
sccl7dw	6yr: What type of cough was it	1 A cough that produced sputum, 2 A cough that sounded 'wet' but didn't produce sputum, 3 A cough that sounded dry	2034
scwl7d	6yr: Has child wheezed in last 7 days	0 No, 1 Yes	2034
sbron12	6yr: Has your child used a bronchodilator in last 12 hours	0 No, 1 Yes	2034
sbronltm	6yr: How long ago used bronchodilator (hours)		14
srotemp	6yr: Room temperature		1044
schieth	6yr: Child's ethnic group	1 White, 2 Black Caribbean, 3 Black African, 4 Black Other, 5 Indian, 6 Pakistani, 7 Bangladeshi, 8 Chinese, 9 Other Asian group, 10 Other	2034
schietho	6yr: Child's ethnic group other specify		79
sahist	6yr: Has child had any antihistamine syrup in the last 7 days?	0 No, 1 Yes	2034
sspcat	6yr: Child skin prick cat response (mm)		1618
sspdog	6yr: Child skin prick dog response (mm)		1618
sspegg	6yr: Child skin prick egg response (mm)		1618
sspsal	6yr: Child skin prick saline (negative control) response (mm)		1618

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
sspgras	6yr: Child skin prick grass pollens response (mm)		1618
ssphdst	6yr: Child skin prick house dust mite response (mm)		1618
sspmilk	6yr: Child skin prick milk response (mm)		1618
ssptpm	6yr: Child skin prick tree pollen mix response (mm)		1618
ssphist	6yr: Child skin prick histamine (positive control) response (mm)		1618
satopy	6yr: Atopy	0 No, 1 Yes	2034
ssptster	6yr: Skin prick tester		1656
swdob	6yr: Woman's date of birth		2031
smsdt	6yr: Date of measurement		2031
sagem	6yr: Age of measurement		2031
smstime	6yr: Time of measurement		2025
smsmeas	6yr: Measurer		2028
scalip	6yr: Skinfold calipers used		1921
smshlp1	6yr: Helper 1	1, 4, 7, 8, 39, 44, 53, 54, 60, 61, 90 Parent	2034
smshlp2	6yr: Helper 2	4, 8, 39, 44, 53, 54, 60, 61, 90 Parent	2034
swhdcww	6yr: Which hand does child write with	1 Right, 2 Left, 3 Ambidextrous	2034
soccf	6yr: Child's occipito-frontal circumference (cm) (average of three measurements)		2018
soccfw	6yr: Child wriggling during occipito-frontal circumference	0 No, 1 Yes	2034
smuac	6yr: Child's mid-upper arm circumference (cm) (average of three measurements)		2011
smuacw	6yr: Child wriggling during mid-upper arm circumference	0 No, 1 Yes	2034

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
schst	6yr: Child's chest circumference (cm) (average of three measurements)		1991
schstw	6yr: Child wriggling during chest circumference	0 No, 1 Yes	2034
swst	6yr: Child's waist circumference (cm) (average of three measurements)		1995
swstw	6yr: Child wriggling during waist circumference	0 No, 1 Yes	2034
ship	6yr: Child's hip circumference (cm)		1991
shipw	6yr: Child wriggling during hip circumference	0 No, 1 Yes	2034
sht	6yr: Child's height (cm) (average of three measurements)		2012
shtw	6yr: Child wriggling during height	0 No, 1 Yes	2034
sstht	6yr: Child's sitting height (cm) (average of three measurements)		2011
ssthtw	6yr: Child wriggling during sitting height	0 No, 1 Yes	2034
sstadio	6yr: Stadiometer used		2005
swtkg	6yr: Child's weight (kg)		2012
sbmi	6yr: Child's BMI (kg/m sq)		2007
swscale	6yr: Scales used		2015
socfrcgf	6yr: Child's head circumference Child Growth Foundation z-score		2018
shtcgf	6yr: Child's height Child Growth Foundation z-score		2012
swtkcgf	6yr: Child's weight Child Growth Foundation z-score		2012
sbmicgf	6yr: Child's BMI Child Growth Foundation z-score		2007
ssthtcgf	6yr: Child's sitting height Child Growth Foundation z-score		2011

SWS Data Dictionary - 6yr full home questionnaire

varname	varlabel	vallabel	n
swtkgukwhoz	6yr: Child's weight UK-WHO z-score		2012
shtukwhoz	6yr: Child's length UK-WHO z-score		2012
sbmiukwhoz	6yr: Child's BMI UK-WHO z-score		2007
soccfrukwhoz	6yr: Child's head circumference UK-WHO z-score		2018
stri	6yr: Child's triceps skinfold (mm) (average of three measurements)		1908
striw	6yr: Child wriggling during triceps measurement	0 No, 1 Yes	2034
ssub	6yr: Child's subscapular skinfold (mm) (average of three measurements)		1886
ssubw	6yr: Child wriggling during subscapular measurement	0 No, 1 Yes	2034
swhtcm	6yr: Woman's height (cm)		599
swwtkg	6yr: Woman's weight (kg)		592

SWS Data Dictionary - 6yr DXA

varname	varlabel	vallabel	n
swsid	SWS ID		1342
sdxadate	6 yr DXA: Date		1342
sdxasex	6 yr DXA: Sex	1 Male, 2 Female	1342
sdxadob	6 yr DXA: Date of birth		1342
sdxaage	6 yr DXA: Age		1342
sdxaht	6 yr DXA: Height (cm)		1335
sdxahtasa	6 yr DXA: Height (cm) adjusted for sex and age		1335
sdxawtsc	6 yr DXA: Weight from scales (kg)		1330
sdxawtscasa	6 yr DXA: Weight from scales (kg) adjusted for sex and age		1330
stotbmc	6 yr DXA: Total BMC (kg)		1240
stotbmcasa	6 yr DXA: Total BMC (kg) adjusted for sex and age		1240
stotarea	6 yr DXA: Total area (cm sq)		1240
stotareaasa	6 yr DXA: Total area (cm sq) adjusted for sex and age		1240
stotfat	6 yr DXA: Total fat (kg)		1226
stotfatasa	6 yr DXA: Total fat (kg) adjusted for sex and age		1226
stotlean	6 yr DXA: Total lean (kg)		1225
stotleanasa	6 yr DXA: Total lean (kg) adjusted for sex and age		1225
stotbmd	6 yr DXA: Total BMD (g/cm sq)		1240
stotbmdasa	6 yr DXA: Total BMD (g/cm sq) adjusted for sex and age		1240
stotbmad	6 yr DXA: Total BMAD (g/cm cub)		1240
stotbmadasa	6 yr DXA: Total BMAD (g/cm cub) adjusted for sex and age		1240
stotbmdh	6 yr DXA: Total Horlick BMD (kg)		1240
stotbmdhasa	6 yr DXA: Total Horlick BMD (kg) adjusted for sex and age		1240
stotbmdp	6 yr DXA: Total Prentice BMD (kg)		1225
stotbmdpasa	6 yr DXA: Total Prentice BMD (kg) adjusted for sex and age		1225

SWS Data Dictionary - 6yr DXA

varname	varlabel	vallabel	n
sdxawt	6 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat)		1225
sdxawtasa	6 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) adjusted for sex and		1225
spercibmc	6 yr DXA: Percentage BMC		1225
spercibmcasa	6 yr DXA: Percentage BMC adjusted for sex and age		1225
sperclean	6 yr DXA: Percentage lean		1225
spercleanasa	6 yr DXA: Percentage lean adjusted for sex and age		1225
spercfat	6 yr DXA: Percentage fat		1225
spercfatasa	6 yr DXA: Percentage fat adjusted for sex and age		1225
stotbmcwh	6 yr DXA: Total BMC (kg) without heads		1279
stotbmcwhasa	6 yr DXA: Total BMC (kg) without heads adjusted for sex and age		1279
stotareawh	6 yr DXA: Total area (cm sq) without heads		1279
stotareawhasa	6 yr DXA: Total area (cm sq) without heads adjusted for sex and age		1279
stotfatwh	6 yr DXA: Total fat (kg) without heads		1265
stotfatwhasa	6 yr DXA: Total fat (kg) without heads adjusted for sex and age		1265
stotleanwh	6 yr DXA: Total lean (kg) without heads		1264
stotleanwhasa	6 yr DXA: Total lean (kg) without heads adjusted for sex and age		1264
stotbmdwh	6 yr DXA: Total BMD (g/cm sq) without heads		1280
stotbmdwhasa	6 yr DXA: Total BMD (g/cm sq) without heads adjusted for sex and age		1280
stotbmadwh	6 yr DXA: Total BMAD (g/cm cub) without heads		1279
stotbmadwhasa	6 yr DXA: Total BMAD (g/cm cub) without heads adjusted for sex and age		1279
stotbmdhwh	6 yr DXA: Total Horlick BMD (kg) without heads		1279
stotbmdhwhasa	6 yr DXA: Total Horlick BMD (kg) without heads adjusted for sex and age		1279
stotbmdpwh	6 yr DXA: Total Prentice BMD (kg) without heads		1264
stotbmdpwhasa	6 yr DXA: Total Prentice BMD (kg) without heads adjusted for sex and age		1264
sdxawtwh	6 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) without heads		1264

SWS Data Dictionary - 6yr DXA

varname	varlabel	vallabel	n
sdxawtwhasa	6 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) without heads adjust		1264
spercbsmcwh	6 yr DXA: Percentage BMC without heads		1264
spercbsmcwhasa	6 yr DXA: Percentage BMC without heads adjusted for sex and age		1264
spercbsleanwh	6 yr DXA: Percentage lean without heads		1264
spercbsleanwhasa	6 yr DXA: Percentage lean without heads adjusted for sex and age		1264
spercbsfatwh	6 yr DXA: Percentage fat without heads		1264
spercbsfatwhasa	6 yr DXA: Percentage fat without heads adjusted for sex and age		1264
sspinbmc	6 yr DXA: Spine BMC (kg)		1308
sspinbmcasa	6 yr DXA: Spine BMC (kg) adjusted for sex and age		1308
sspinarea	6 yr DXA: Spine area (cm sq)		1308
sspinareaasa	6 yr DXA: Spine area (cm sq) adjusted for sex and age		1308
sspinbmd	6 yr DXA: Spine BMD (g/cm sq)		1308
sspinbmdasa	6 yr DXA: Spine BMD (g/cm sq) adjusted for sex and age		1308
sspinbmad	6 yr DXA: Spine BMAD (g/cm cub)		1308
sspinbmadasa	6 yr DXA: Spine BMAD (g/cm cub) adjusted for sex and age		1308
sspinbmdh	6 yr DXA: Spine Horlick BMD (kg)		1308
sspinbmdhasa	6 yr DXA: Spine Horlick BMD (kg) adjusted for sex and age		1308
sspinbmdp	6 yr DXA: Spine Prentice BMD (kg)		1294
sspinbmdpasa	6 yr DXA: Spine Prentice BMD (kg) adjusted for sex and age		1294
shipbmc	6 yr DXA: Hip BMC (kg)		1303
shipbmcasa	6 yr DXA: Hip BMC (kg) adjusted for sex and age		1303
shiparea	6 yr DXA: Hip area (cm sq)		1303
shipareaasa	6 yr DXA: Hip area (cm sq) adjusted for sex and age		1303
shipbmd	6 yr DXA: Hip BMD (g/cm sq)		1303
shipbmdasa	6 yr DXA: Hip BMD (g/cm sq) adjusted for sex and age		1303

SWS Data Dictionary - 6yr DXA

varname	varlabel	vallabel	n
shipbmad	6 yr DXA: Hip BMAD (g/cm cub)		1303
shipbmadasa	6 yr DXA: Hip BMAD (g/cm cub) adjusted for sex and age		1303
shipbmdh	6 yr DXA: Hip Horlick BMD (kg)		1303
shipbmdhasa	6 yr DXA: Hip Horlick BMD (kg) adjusted for sex and age		1303
shipbmdp	6 yr DXA: Hip Prentice BMD (kg)		1289
shipbmdpasa	6 yr DXA: Hip Prentice BMD (kg) adjusted for sex and age		1289
sheadarea	6 yr DXA: Head area (cm sq)		1240
sheadareaasa	6 yr DXA: Head area (cm sq) adjusted for sex and age		1240
sheadbmc	6 yr DXA: Head BMC (kg)		1240
sheadbmcasa	6 yr DXA: Head BMC (kg) adjusted for sex and age		1240
sheadfata	6 yr DXA: Head fat (kg)		1226
sheadfataasa	6 yr DXA: Head fat (kg) adjusted for sex and age		1226
sheadlean	6 yr DXA: Head lean (kg)		1225
sheadleanasa	6 yr DXA: Head lean (kg) adjusted for sex and age		1225
slarmarea	6 yr DXA: Left arm area (cm sq)		1269
slarmareaasa	6 yr DXA: Left arm area (cm sq) adjusted for sex and age		1269
slarmbmc	6 yr DXA: Left arm BMC (kg)		1269
slarmbmcasa	6 yr DXA: Left arm BMC (kg) adjusted for sex and age		1269
slarmfata	6 yr DXA: Left arm fat (kg)		1265
slarmfataasa	6 yr DXA: Left arm fat (kg) adjusted for sex and age		1265
slarmlean	6 yr DXA: Left arm lean (kg)		1264
slarmleanasa	6 yr DXA: Left arm lean (kg) adjusted for sex and age		1264
srarmarea	6 yr DXA: Right arm area (cm sq)		1269
srarmareaasa	6 yr DXA: Right arm area (cm sq) adjusted for sex and age		1269
srarmbmc	6 yr DXA: Right arm BMC (kg)		1269

SWS Data Dictionary - 6yr DXA

varname	varlabel	vallabel	n
srarmbmcasa	6 yr DXA: Right arm BMC (kg) adjusted for sex and age		1269
srarmfat	6 yr DXA: Right arm fat (kg)		1265
srarmfatasa	6 yr DXA: Right arm fat (kg) adjusted for sex and age		1265
srarmlean	6 yr DXA: Right arm lean (kg)		1264
srarmleanasa	6 yr DXA: Right arm lean (kg) adjusted for sex and age		1264
strunkfat	6 yr DXA: Trunk fat (kg)		1265
strunkfatasa	6 yr DXA: Trunk fat (kg) adjusted for sex and age		1265
strunklean	6 yr DXA: Trunk lean (kg)		1264
strunkleanasa	6 yr DXA: Trunk lean (kg) adjusted for sex and age		1264
sllegarea	6 yr DXA: Left leg area (cm sq)		1280
sllegareaasa	6 yr DXA: Left leg area (cm sq) adjusted for sex and age		1280
sllegbmc	6 yr DXA: Left leg BMC (kg)		1280
sllegbmcasa	6 yr DXA: Left leg BMC (kg) adjusted for sex and age		1280
sllegfat	6 yr DXA: Left leg fat (kg)		1265
sllegfatasa	6 yr DXA: Left leg fat (kg) adjusted for sex and age		1265
slleglean	6 yr DXA: Left leg lean (kg)		1264
sllegleanasa	6 yr DXA: Left leg lean (kg) adjusted for sex and age		1264
srlegarea	6 yr DXA: Right leg area (cm sq)		1280
srlegareaasa	6 yr DXA: Right leg area (cm sq) adjusted for sex and age		1280
srlegbmc	6 yr DXA: Right leg BMC (kg)		1280
srlegbmcasa	6 yr DXA: Right leg BMC (kg) adjusted for sex and age		1280
srlegfat	6 yr DXA: Right leg fat (kg)		1265
srlegfatasa	6 yr DXA: Right leg fat (kg) adjusted for sex and age		1265
srleglean	6 yr DXA: Right leg lean (kg)		1264
srlegleanasa	6 yr DXA: Right leg lean (kg) adjusted for sex and age		1264

SWS Data Dictionary - 6yr DXA

varname	varlabel	vallabel	n
syntot	6 yr DXA: Had total scan	0 No, 1 Yes	1342
synspin	6 yr DXA: Had lumbar spine scan	0 No, 1 Yes	1342
synhip	6 yr DXA: Had hip scan	0 No, 1 Yes	1342

SWS Data Dictionary - 6yr hip strength analysis

varname	varlabel	vallabel	n
swsid	SWS ID		548
shsadata	6 yr HSA: Date		531
shsasex	6 yr HSA: Sex	1 Male, 2 Female	531
shsadb	6 yr HSA: Date of birth		531
shsaage	6 yr HSA: Age		531
shsaht	6 yr HSA: Height (cm)		528
shsahtasa	6 yr HSA: Height (cm), adjusted for sex and age		528
shsawtsc	6 yr HSA: Weight from scales (kg)		528
shsawtscasa	6 yr HSA: Weight from scales (kg), adjusted for sex and age		528
saxislen	6 yr HSA: Hip axis length (mm)		536
saxislenasa	6 yr HSA: Hip axis length (mm), adjusted for sex and age		519
snnbmd	6 yr HSA: Narrow neck BMD		478
snnbmdasa	6 yr HSA: Narrow neck BMD, adjusted for sex and age		478
snnnca	6 yr HSA: Narrow neck cross-sectional area		478
snnncaasa	6 yr HSA: Narrow neck cross-sectional area, adjusted for sex and age		478
snnnsmi	6 yr HSA: Narrow neck cross-sectional moment of inertia		478
snnnsmiasa	6 yr HSA: Narrow neck cross-sectional moment of inertia, adjusted for sex and age		478
snnwidth	6 yr HSA: Narrow neck width		478
snnwidthasa	6 yr HSA: Narrow neck width, adjusted for sex and age		478
snned	6 yr HSA: Narrow neck endocortical diameter		478
snnedasa	6 yr HSA: Narrow neck endocortical diameter, adjusted for sex and age		478
snnact	6 yr HSA: Narrow neck average cortical thickness		478
snnactasa	6 yr HSA: Narrow neck average cortical thickness, adjusted for sex and age		478
snnpcd	6 yr HSA: Narrow neck profile centre distance		478
snnpcdasa	6 yr HSA: Narrow neck profile centre distance, adjusted for sex and age		478

SWS Data Dictionary - 6yr hip strength analysis

varname	varlabel	vallabel	n
snncmp	6 yr HSA: Narrow neck centre of mass position		478
snncmpasa	6 yr HSA: Narrow neck centre of mass position, adjusted for sex and age		478
snnsectmod	6 yr HSA: Narrow neck section of modulus		478
snnsectmod~a	6 yr HSA: Narrow neck section of modulus, adjusted for sex and age		478
snnbr	6 yr HSA: Narrow neck buckling ratio		478
snnbrasa	6 yr HSA: Narrow neck buckling ratio, adjusted for sex and age		478
sitbmd	6 yr HSA: Intertrochanter BMD		473
sitbmdasa	6 yr HSA: Intertrochanter BMD, adjusted for sex and age		473
sitcsa	6 yr HSA: Intertrochanter cross-sectional area		473
sitcsaasa	6 yr HSA: Intertrochanter cross-sectional area, adjusted for sex and age		473
sitcsmi	6 yr HSA: Intertrochanter cross-sectional moment of inertia		473
sitcsmiasa	6 yr HSA: Intertrochanter cross-sectional moment of inertia, adjusted for sex an		473
sitwidth	6 yr HSA: Intertrochanter width		473
sitwidthasa	6 yr HSA: Intertrochanter width, adjusted for sex and age		473
sited	6 yr HSA: Intertrochanter endocortical diameter		473
sitedasa	6 yr HSA: Intertrochanter endocortical diameter, adjusted for sex and age		473
sitact	6 yr HSA: Intertrochanter average cortical thickness		473
sitactasa	6 yr HSA: Intertrochanter average cortical thickness, adjusted for sex and age		473
sitpcd	6 yr HSA: Intertrochanter profile centre distance		473
sitpcdasa	6 yr HSA: Intertrochanter profile centre distance, adjusted for sex and age		473
sitcmp	6 yr HSA: Intertrochanter centre of mass position		473
sitcmpasa	6 yr HSA: Intertrochanter centre of mass position, adjusted for sex and age		473
sitsectmod	6 yr HSA: Intertrochanter section of modulus		473
sitsectmod~a	6 yr HSA: Intertrochanter section of modulus, adjusted for sex and age		473
sitbr	6 yr HSA: Intertrochanter buckling ratio		473

SWS Data Dictionary - 6yr hip strength analysis

varname	varlabel	vallabel	n
sitbrasa	6 yr HSA: Intertrochanter buckling ratio, adjusted for sex and age		473
sfsbmd	6 yr HSA: Femur shaft BMD		473
sfsbmdasa	6 yr HSA: Femur shaft BMD, adjusted for sex and age		473
sfscsa	6 yr HSA: Femur shaft cross-sectional area		473
sfscsaasa	6 yr HSA: Femur shaft cross-sectional area, adjusted for sex and age		473
sfscsmi	6 yr HSA: Femur shaft cross-sectional moment of inertia		473
sfscsmiasa	6 yr HSA: Femur shaft cross-sectional moment of inertia, adjusted for sex and ag		473
sfswidth	6 yr HSA: Femur shaft width		473
sfswidthasa	6 yr HSA: Femur shaft width, adjusted for sex and age		473
sfsed	6 yr HSA: Femur shaft endocortical diameter		473
sfsedasa	6 yr HSA: Femur shaft endocortical diameter, adjusted for sex and age		473
sfsact	6 yr HSA: Femur shaft average cortical thickness		473
sfsactasa	6 yr HSA: Femur shaft average cortical thickness, adjusted for sex and age		473
sfspcd	6 yr HSA: Femur shaft profile centre distance		473
sfspcdasa	6 yr HSA: Femur shaft profile centre distance, adjusted for sex and age		473
sfscomp	6 yr HSA: Femur shaft centre of mass position		473
sfscompasa	6 yr HSA: Femur shaft centre of mass position, adjusted for sex and age		473
sfssectmod	6 yr HSA: Femur shaft section of modulus		473
sfssectmod~a	6 yr HSA: Femur shaft section of modulus, adjusted for sex and age		473
sfsbr	6 yr HSA: Femur shaft buckling ratio		473
sfsbrasa	6 yr HSA: Femur shaft buckling ratio, adjusted for sex and age		473
sshftneck~g	6 yr HSA: Shaft neck angle		473
sshftneck~a	6 yr HSA: Shaft neck angle, adjusted for sex and age		473

SWS Data Dictionary - 6yr actiheart

varname	varlabel	vallabel	n
swsid	SWS ID		690
ssed	6yr actiheart: Child - mins per day sedentary		690
sact	6yr actiheart: Child - mins per day active		690
slight	6yr actiheart: Child - mins per day light		690
smod	6yr actiheart: Child - mins per day moderate		690
svig	6yr actiheart: Child - mins per day vigorous		690
svvig	6yr actiheart: Child - mins per day very vigorous		690
smodvig	6yr actiheart: Child - mins per day moderate, vigorous or very vigorous		690
svigvig	6yr actiheart: Child - mins per day vigorous or very vigorous		690
saavacc	6yr actiheart: Average acceleration (m/s ²)		690

SWS Data Dictionary - 6yr mothers' actiheart

varname	varlabel	vallabel	n
swsid	SWS ID		223
smdays	6yr actiheart: Mother - days		223
smsed	6yr actiheart: Mother - mins per day sedentary		223
smact	6yr actiheart: Mother - mins per day active		223
smlight	6yr actiheart: Mother - mins per day light		223
smmod	6yr actiheart: Mother - mins per day moderate		223
smvig	6yr actiheart: Mother - mins per day vigorous		223
smvvig	6yr actiheart: Mother - mins per day very vigorous		223
smmodvig	6yr actiheart: Mother - mins per day moderate, vigorous or very vigorous		223
smvigvvig	6yr actiheart: Mother - mins per day vigorous or very vigorous		223
smcount	6yr actiheart: Mother - mean counts per day		223
smcountmin	6yr actiheart: Mother - mean counts per minute		223
smrtime	6yr actiheart: Mother - mean minutes per day		223

SWS Data Dictionary - 6yr spirometry

varname	varlabel	vallabel	n
swsid	SWS ID		940
ssdob	6yr spiro: Date of birth		940
sssex	6yr spiro: Sex	1 Male, 2 Female	940
sshtcm	6yr spiro: Height (cm)		940
ssdate	6yr spiro: Test date		940
sshr	6yr spiro: Test hour		940
ssmin	6yr spiro: Test minute		940
sssec	6yr spiro: Test second		940
ssage	6yr spiro: Age		940
ssfvcpr	6yr spiro: Forced vital capacity - predicted		940
ssf1p	6yr spiro: Forced expiratory volume in 1 second - predicted		940
ssf2575p	6yr spiro: Forced expiratory flow 25% to 75% - predicted		940
ssf1fvcpr	6yr spiro: FEV1/FVC - predicted		940
ssfvcpr	6yr spiro: Forced vital capacity - measured		940
ssf1m	6yr spiro: Forced expiratory volume in 1 second - measured		940
ssf5m	6yr spiro: Forced expiratory volume in 0.5 seconds - measured		940
ssf2575m	6yr spiro: Forced expiratory flow 25% to 75% - measured		940
ssf1fvcpr	6yr spiro: FEV1/FVC - measured		940
ssfvcz	6yr spiro: Forced vital capacity - z-score		940
ssf1z	6yr spiro: Forced expiratory volume in 1 second - z-score		940
ssf2575z	6yr spiro: Forced expiratory flow 25% to 75% - z-score		940
ssf1fvcz	6yr spiro: FEV1/FVC - z-score		940
ssfvcpr	6yr spiro: FVC percent predicted		940
ssf1pr	6yr spiro: FEV1 percent predicted		940
ssf2575pr	6yr spiro: FEF 25% to 75% percent predicted		940
ssf1fvcpr	6yr spiro: FEV1/FVC percent predicted		940

SWS Data Dictionary - 6yr clinic questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		607
scwdob	6yr clinic: Mother's date of birth		607
scdob	6yr clinic: Child's date of birth		607
scsex	6yr clinic: Sex	1 Male, 2 Female	607
scdt	6yr clinic: Date		607
scage	6yr clinic: Age		607
scinter	6yr clinic: Interviewer		595
scmothna	6yr clinic: Why was mother not available	1 has left the family home, 2 still lives in family home but was unavailable for interview, 3 has died, 4 is ill or in hospital, 8 other specify, 9 dont know	607
scmothnas	6yr clinic: Why was mother not available specify		3
scwhoint	6yr clinic: Who was interviewed	1 study childs father, 2 mothers partner, 3 study childs grandparent, 4 other family member, 5 mother figure, 6 family friend, 8 other	607
scwhoints	6yr clinic: Who was interviewed specify		0
sccoldl7d	6yr clinic: Has child had a cold in last 3 weeks	0 No, 1 Yes	607
sccolds	6yr clinic: Does child still have symptoms of cold	0 No, 1 Yes	607
schascold	6yr clinic: Has symptoms of cold currently	0 No, 1 Yes	607
sccoughl7d	6yr clinic: Has child coughed in last 7 days	0 No, 1 Yes	607
scdays	6yr clinic: How many days since last had symptoms of cold		335
sccought	6yr clinic: What type of cough was it	1 A cough that produced sputum, 2 A cough that sounded 'wet' but didn't produce sputum, 3 A cough that sounded dry	607
sccwl7d	6yr clinic: Has child wheezed in last 7 days	0 No, 1 Yes, 3	607
scbronch	6yr clinic: Has child used a bronchodilator in last 12 hours	0 No, 1 Yes	607

SWS Data Dictionary - 6yr clinic questionnaire

varname	varlabel	vallabel	n
scbrontm	6yr clinic: How long ago used a bronchodilator		6
scresp	6yr clinic: Respiratory rate		556
scsaO2	6yr clinic: SaO2		601
scblood	6yr clinic: Blood pressure (single measurement taken sitting on Dinamap)		597
schrmean	6yr clinic: Mean resting heart rate		601
schist	6yr clinic: Has child had any antihistamine syrup in last 7 days	0 No, 1 Yes	607
scspcat	6yr clinic: Child skin prick cat response (mm)		49
scspdog	6yr clinic: Child skin prick dog response (mm)		49
scspegg	6yr clinic: Child skin prick egg response (mm)		49
scspsal	6yr clinic: Child skin prick saline (negative control) response (mm)		49
scspgras	6yr clinic: Child skin prick grass pollens response (mm)		49
scsphdst	6yr clinic: Child skin prick house dust mite response (mm)		49
scspmilk	6yr clinic: Child skin prick milk response (mm)		49
scsptree	6yr clinic: Child skin prick tree pollen mix response (mm)		49
scsphist	6yr clinic: Child skin prick histamine (positive control) response (mm)		49
scatopy	6yr clinic: Atopy	0 No, 1 Yes	607
scskin	6yr clinic: Skin prick tester		0
scnursem	6yr clinic: Metacholine nurse		356
sdocm	6yr clinic: Metacholine doctor		325
scnotdm	6yr clinic: Why metacholine challenge not done	1 Child or parent declined, 2 FEV1 < 75%, 3 Poor spirometry technique, 4 Metacholine not available, 5 Paediatrician not available, 6 Other	607
scnotdms	6yr clinic: Why metacholine challenge not done specify		48
scnurser	6yr clinic: Reversability nurse		344

SWS Data Dictionary - 6yr clinic questionnaire

varname	varlabel	vallabel	n
scnotdr	6yr clinic: Why reversability not done	1 Metacholine challenge performed, 2 Child or parent declined, 3 Poor spirometry technique, 4 Drugs or equipment not available, 5 Other	607
scnotdrs	6yr clinic: Why reversability not done specify		12
scnitric1	6yr clinic: Exhaled nitric oxide 1		500
scnitric2	6yr clinic: Exhaled nitric oxide 2		360
scnitric3	6yr clinic: Exhaled nitric oxide 3		284
scnitric	6yr clinic: Exhaled nitric oxide		500
scnitrin	6yr clinic: Why nitric oxide not done	1 Child or parent declined, 2 Staff or machine unavailable, 3 Other	607
scnitrins	6yr clinic: Why nitric oxide not done specify		75

SWS Data Dictionary - 6yr salbutamol reversibility

varname	varlabel	vallabel	n
swsid	SWS ID		151
srsex	6yr rev: Sex		151
srdob	6yr rev: Date of birth		151
srdate	6yr rev: Date		151
srage	6yr rev: Age		151
srhtcm	6yr rev: Height (cm)		151
srfev51	6yr rev: Forced expiratory volume in 0.5 seconds - Pre		151
srfev52	6yr rev: Forced expiratory volume in 0.5 seconds - Post		150
srfvc1	6yr rev: Forced vital capacity - Pre		151
srfvcp	6yr rev: Forced vital capacity - predicted		151
srfvc1ppr	6yr rev: FVC - percent predicted		151
srfvc1z	6yr rev: Forced vital capacity - z-score 1		151
srfvc2	6yr rev: Forced vital capacity - Post		151
srfvc2z	6yr rev: Forced vital capacity - z-score 2		151
srfev11	6yr rev: Forced expiratory volume in 1 second - Pre		151
srfev1p	6yr rev: Forced expiratory volume in 1 second - predicted		151
srfev11ppr	6yr rev: FEV1 - Pre - percent predicted		151
srfev11z	6yr rev: Forced expiratory volume in 1 second - z-score 1		151
srfev12	6yr rev: Forced expiratory volume in 1 second - Post		151
srfev12ppr	6yr rev: FEV1 - Post - percent predicted		151
srfev12z	6yr rev: Forced expiratory volume in 1 second - z-score 2		151
srfev1ch	6yr rev: FEV1 change		151
srfev1pch	6yr rev: FEV1 percent change		151
srfev1pchpr	6yr rev: FEV1 percent change predicted		151
srfev1pchps	6yr rev: FEV1 percent change possible		151

SWS Data Dictionary - 6yr salbutamol reversibility

varname	varlabel	vallabel	n
sfef25751	6yr rev: Forced expiratory flow 25% to 75% - Pre		151
sfef2575p	6yr rev: Forced expiratory flow 25% to 75% - predicted		151
sfef25751~r	6yr rev: FEF 25% to 75% percent predicted		151
sfef25751z	6yr rev: Forced expiratory flow 25% to 75% - z-score 1		151
sfef25752	6yr rev: Forced expiratory flow 25% to 75% - Post		151
sfef25752z	6yr rev: Forced expiratory flow 25% to 75% - z-score 2		151
sfef2575ch	6yr rev: FEF 25% to 75% change		151
sfef2575pch	6yr rev: FEF 25% to 75% percent change		151
sfef2575p~r	6yr rev: FEF 25% to 75% percent change predicted		151
sfef2575p~s	6yr rev: FEF 25% to 75% percent change possible		151

SWS Data Dictionary - 6yr metacholine

varname	varlabel	vallabel	n
swsid	SWS ID		246
smetdob	6yr met: Date of birth		246
smetsex	6yr met: Sex	1 Male, 2 Female	246
smethtcm	6yr met: Height (cm)		244
smetdate	6yr met: Test date		246
smetage	6yr met: Age		246
smethr	6yr met: Test hour		246
smetmin	6yr met: Test minute		246
smetsec	6yr met: Test second		246
sfvcp	6yr met: Forced vital capacity - predicted		246
sfev5p	6yr met: Forced expiratory volume in 0.5 seconds - predicted		1
sfev1p	6yr met: Forced expiratory volume in 1 second - predicted		246
sfef2575p	6yr met: Forced expiratory flow 25% to 75% - predicted		246
sconb	6yr met: Concentration (mg/ml) - baseline		246
sdoseb	6yr met: Dose (micromols) - baseline		246
sfvcb	6yr met: Forced vital capacity - baseline		246
sfev5b	6yr met: Forced expiratory volume in 0.5 seconds - baseline		246
sfev1b	6yr met: Forced expiratory volume in 1 second - baseline		246
sfef2575b	6yr met: Forced expiratory flow 25% to 75% - baseline		246
scons	6yr met: Concentration (mg/ml) - saline		246
sdoses	6yr met: Dose (micromols) - saline		246
scdoses	6yr met: Cumulative dose (micromols) - saline		246
sfvcs	6yr met: Forced vital capacity - saline		246
sfev5s	6yr met: Forced expiratory volume in 0.5 seconds - saline		246
sfev1s	6yr met: Forced expiratory volume in 1 second - saline		246
sfef2575s	6yr met: Forced expiratory flow 25% to 75% - saline		246

SWS Data Dictionary - 6yr metacholine

varname	varlabel	vallabel	n
scon1	6yr met: Concentration (mg/ml) - stage 1		246
sdose1	6yr met: Dose (micromols) - stage 1		246
scdose1	6yr met: Cumulative dose (micromols) - stage 1		246
sfvc1	6yr met: Forced vital capacity - stage 1		246
sfev51	6yr met: Forced expiratory volume in 0.5 seconds - stage 1		246
sfev11	6yr met: Forced expiratory volume in 1 second - stage 1		246
sfef25751	6yr met: Forced expiratory flow 25% to 75% - stage 1		246
scon2	6yr met: Concentration (mg/ml) - stage 2		246
sdose2	6yr met: Dose (micromols) - stage 2		246
scdose2	6yr met: Cumulative dose (micromols) - stage 2		246
sfvc2	6yr met: Forced vital capacity - stage 2		244
sfev52	6yr met: Forced expiratory volume in 0.5 seconds - stage 2		244
sfev12	6yr met: Forced expiratory volume in 1 second - stage 2		244
sfef25752	6yr met: Forced expiratory flow 25% to 75% - stage 2		244
scon3	6yr met: Concentration (mg/ml) - stage 3		246
sdose3	6yr met: Dose (micromols) - stage 3		246
scdose3	6yr met: Cumulative dose (micromols) - stage 3		246
sfvc3	6yr met: Forced vital capacity - stage 3		245
sfev53	6yr met: Forced expiratory volume in 0.5 seconds - stage 3		245
sfev13	6yr met: Forced expiratory volume in 1 second - stage 3		245
sfef25753	6yr met: Forced expiratory flow 25% to 75% - stage 3		245
scon4	6yr met: Concentration (mg/ml) - stage 4		246
sdose4	6yr met: Dose (micromols) - stage 4		246
scdose4	6yr met: Cumulative dose (micromols) - stage 4		246
sfvc4	6yr met: Forced vital capacity - stage 4		241

SWS Data Dictionary - 6yr metacholine

varname	varlabel	vallabel	n
sfev54	6yr met: Forced expiratory volume in 0.5 seconds - stage 4		241
sfev14	6yr met: Forced expiratory volume in 1 second - stage 4		241
sfef25754	6yr met: Forced expiratory flow 25% to 75% - stage 4		241
scon5	6yr met: Concentration (mg/ml) - stage 5		244
sdose5	6yr met: Dose (micromols) - stage 5		244
scdose5	6yr met: Cumulative dose (micromols) - stage 5		246
sfvc5	6yr met: Forced vital capacity - stage 5		225
sfev55	6yr met: Forced expiratory volume in 0.5 seconds - stage 5		226
sfev15	6yr met: Forced expiratory volume in 1 second - stage 5		227
sfef25755	6yr met: Forced expiratory flow 25% to 75% - stage 5		225
sconr	6yr met: Concentration (mg/ml) - recovery		0
sdoser	6yr met: Dose (micromols) - recovery		0
sfvcr	6yr met: Forced vital capacity - recovery		241
sfev5r	6yr met: Forced expiratory volume in 0.5 seconds - recovery		241
sfev1r	6yr met: Forced expiratory volume in 1 second - recovery		242
sfef2575r	6yr met: Forced expiratory flow 25% to 75% - recovery		241
spc20	6yr met: PC 20 (micromols) from saline (extrapolating from last two points up to	.a Too high.bPositive slope	152
spc20ext	6yr met: PC 20 extrapolated beyond final dose (up to next dose)	0 No, 1 Yes	152
slinearb	6yr met: Linear beta for all 6 points (% drop per micromol dose increase)		246
slogb	6yr met: Inverse log beta for all 6 points		246
ssalineb	6yr met: Linear beta for saline and last points (% drop per micromol dose increa		246
slpc20	6yr met: PC 20 (micromols) from saline (extrapolating from last two points up to	.aToo high.bPositive slope	98
slpc20ext	6yr met: PC 20 extrapolated beyond final dose (up to next dose) on log scale	0 No, 1 Yes	98

SWS Data Dictionary - 6yr bone questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		522
scbkbon	6yr bone: Has child ever broken a bone	0 No, 1 Yes	522
scbkdat1	6yr bone: Date child broke bone 1		39
scbkbon1	6yr bone: Bones broken by child 1		52
scbkcod1	6yr bone: Coded bone broken by child 1	1 Wrist, 2 Elbow, 3 Humerus/arm, 4 Clavicle, 5 Metatarsal, 6 Finger, 7 Foot/ankle, 8 Femur, 9 Tibia, 10 Pelvis, 11 Nose	522
scbkhap1	6yr bone: What happened when child broke bone 1		53
scbkdat2	6yr bone: Date child broke bone 2		5
scbkbon2	6yr bone: Bones broken by child 2		5
scbkcod2	6yr bone: Coded bone broken by child 2	1 Wrist, 2 Elbow, 3 Humerus/arm, 4 Clavicle, 5 Metatarsal, 6 Finger, 7 Foot/ankle, 8 Femur, 9 Tibia, 10 Pelvis, 11 Nose	522
scbkhap2	6yr bone: What happened when child broke bone 2		5
scbkdat3	6yr bone: Date child broke bone 3		2
scbkbon3	6yr bone: Bones broken by child 3		2
scbkcod3	6yr bone: Coded bone broken by child 3	1 Wrist, 2 Elbow, 3 Humerus/arm, 4 Clavicle, 5 Metatarsal, 6 Finger, 7 Foot/ankle, 8 Femur, 9 Tibia, 10 Pelvis, 11 Nose	522
scbkhap3	6yr bone: What happened when child broke bone 3		2
sfhistrau	6yr bone: Family history of low trauma fractures	0 No, 1 Yes	522
sfmem1	6yr bone: Which family member 1		122
sfbkbon1	6yr bone: Bones broken by family member 1		96
sfage1	6yr bone: Age of family member 1 first fracture		82
sfmem2	6yr bone: Which family member 2		21
sfbkbon2	6yr bone: Bones broken by family member 2		22
sfage2	6yr bone: Age of family member 2 first fracture		18
sfmem3	6yr bone: Which family member 3		6
sfbkbon3	6yr bone: Bones broken by family member 3		7

SWS Data Dictionary - 6yr bone questionnaire

varname	varlabel	vallabel	n
sfage3	6yr bone: Age of family member 3 first fracture		5
sfmem4	6yr bone: Which family member 4		2
sfbkbon4	6yr bone: Bones broken by family member 4		2
sfage4	6yr bone: Age of family member 4 first fracture		1
sfmem5	6yr bone: Which family member 5		1
sfbkbon5	6yr bone: Bones broken by family member 5		2
sfage5	6yr bone: Age of family member 5 first fracture		1
sgripr1	6yr bone: Right hand grip strength 1 (kg)		462
sgripr2	6yr bone: Right hand grip strength 2 (kg)		462
sgripr3	6yr bone: Right hand grip strength 3 (kg)		462
sgripr	6yr bone: Right hand grip strength (average of three measurements) (kg)		462
sgripl1	6yr bone: Left hand grip strength 1 (kg)		462
sgripl2	6yr bone: Left hand grip strength 2 (kg)		462
sgripl3	6yr bone: Left hand grip strength 3 (kg)		462
sgripl	6yr bone: Left hand grip strength (average of three measurements) (kg)		462
sgripmax	6yr bone: Maximum grip strength (right and left) (kg)		462
schnduse	6yr bone: Hand usually use to write	1 Left, 2 Right, 3 Both	522

SWS Data Dictionary - 6yr pQCT

varname	varlabel	vallabel	n
swsid	SWS ID		513
spqctdate	6yr PQCT: Date of scan		513
spqctdob	6yr PQCT: Date of birth		513
spqctage	6yr PQCT: Age		513
spqctsex	6yr PQCT: Sex	1 Male, 2 Female	513
spqctht	6yr PQCT: Height		493
spqctwt	6yr PQCT: Weight		493
s1totcnt	6yr PQCT: 4% - Total bone content per 1mm slice (mg/mm)		509
s1totden	6yr PQCT: 4% - Total density (mg/cm ³)		509
s1tota	6yr PQCT: 4% - Total bone area (mm ²)		509
s1trabcnt	6yr PQCT: 4% - Trabecular content per 1mm slice (mg/mm)		509
s1trabden	6yr PQCT: 4% - Trabecular density (mg/cm ³)		509
s3tota	6yr PQCT: 38% - Total bone area (mm ²)		424
s3crtcnt	6yr PQCT: 38% - Cortical content per 1mm slice (mg/mm)		424
s3crtcen	6yr PQCT: 38% - Cortical density (mg/cm ³)		424
s3crta	6yr PQCT: 38% - Cortical area (mm ²)		424
s3crtthkc	6yr PQCT: 38% - Cortical thickness (circular ring model) (mm)		424
s3peric	6yr PQCT: 38% - Periosteal circumference (circular ring model) (mm)		424
s3endoc	6yr PQCT: 38% - Endosteal circumference (circular ring model) (mm)		424
s3icirc	6yr PQCT: 38% - Axial area moment of inertia (circular ring model)		424
s3ssi	6yr PQCT: 38% - Stress-strain index		411
s3floadx	6yr PQCT: 38% - Fracture load x		411
s3floady	6yr PQCT: 38% - Fracture load y		411
s6tota	6yr PQCT: 66% - Total leg area (mm ²)		375
s6musca	6yr PQCT: 66% - Total muscle area (mm ²)		364

SWS Data Dictionary - 6yr pQCT

varname	varlabel	vallabel	n
s6scfata	6yr PQCT: 66% - Total subcutaneous fat area (mm2)		364
s6muscdcn	6yr PQCT: 66% - Total muscle density (mg/cm3)		364
s1artcode	6yr PQCT: 4% artefact code		509
s3artcode	6yr PQCT: 38% artefact code		424
s4artcode	6yr PQCT: 66% artefact code		375

SWS Data Dictionary - 6yr pQCT (analysed by alternative method by Celia Gregson)

varname	varlabel	vallabel	n
swsid	SWS ID		501
scpqctdate	6yr Celia PQCT: Date of scan		501
scpqctdob	6yr Celia PQCT: Date of birth		501
scpqctage	6yr Celia PQCT: Age		501
scpqctsex	6yr PQCT: Sex	1 Male, 2 Female	501
sc1totcnt	6yr Celia PQCT: 4% - Total bone content per 1mm slice (mg/mm) - tibia		497
sc1totden	6yr Celia PQCT: 4% - Total density (mg/cm ³) - tibia		497
sc1tota	6yr Celia PQCT: 4% - Total bone area (mm ²) - tibia		497
sc1trabcnt	6yr Celia PQCT: 4% - Trabecular content per 1mm slice (mg/mm) - tibia		497
sc1trabden	6yr Celia PQCT: 4% - Trabecular density (mg/cm ³) - tibia		497
sc3tota	6yr Celia PQCT: 38% - Total bone area (mm ²) - tibia		416
sc3crtcncnt	6yr Celia PQCT: 38% - Cortical content per 1mm slice (mg/mm) - tibia		416
sc3crtcnden	6yr Celia PQCT: 38% - Cortical density (mg/cm ³) - tibia		416
sc3crta	6yr Celia PQCT: 38% - Cortical area (mm ²) - tibia		416
sc3totatf	6yr Celia PQCT: 38% - Total bone area (mm ²) - tibia + fibula		416
sc3crtcncnttf	6yr Celia PQCT: 38% - Cortical content per 1mm slice (mg/mm) - tibia + fibula		416
sc3crtcndentf	6yr Celia PQCT: 38% - Cortical density (mg/cm ³) - tibia + fibula		416
sc3crtatf	6yr Celia PQCT: 38% - Cortical area (mm ²) - tibia + fibula		416
sc3crtthkc	6yr Celia PQCT: 38% - Cortical thickness (circular ring model) (mm) - tibia		416
sc3peric	6yr Celia PQCT: 38% - Periosteal circumference (circular ring model) (mm) - tibia		416
sc3endoc	6yr Celia PQCT: 38% - Endosteal circumference (circular ring model) (mm) - tibia		416
sc6tota	6yr Celia PQCT: 66% - Total leg area (mm ²)		366
sc6musca	6yr Celia PQCT: 66% - Total muscle area (mm ²)		366
sc6scfata	6yr Celia PQCT: 66% - Total subcutaneous fat area (mm ²)		366
sc6muscdcn	6yr Celia PQCT: 66% - Total muscle density (mg/cm ³)		256
sc1artcode	6yr Celia PQCT: 4% artefact code		497

SWS Data Dictionary - 6yr pQCT (analysed by alternative method by Celia Gregson)

varname	varlabel	vallabel	n
sc3artcode	6yr Celia PQCT: 38% artefact code		416
sc4artcode	6yr Celia PQCT: 66% artefact code		366
sc1autoart	6yr Celia PQCT: 4% automated artefact grading		0
sc3autoart	6yr Celia PQCT: 38% automated artefact grading		501
sc4autoart	6yr Celia PQCT: 66% automated artefact grading		501

SWS Data Dictionary - 6yr mothers' cognitive function

varname	varlabel	vallabel	n
swsid	SWS ID		832
swcdot	6 yr Mum WASI: Date of test		832
swcdob	6 yr Mum WASI: Date of birth		832
swcage	6 yr Mum WASI: Age		832
swcexaminer	6 yr Mum WASI: Examiner		784
swcfs2iq	6 yr Mum WASI: Full IQ		831
swcfs2pr	6 yr Mum WASI: Full percentile		831
swcfs2ci	6 yr Mum WASI: Full confidence interval		831

SWS Data Dictionary - 6yr cognitive function

varname	varlabel	vallabel	n
swsid	SWS ID		943
scsex	6yr Cog: Sex	1 Male, 2 Female	943
scdob	6yr Cog: Date of birth		943
scdot	6yr WASI: Date of test		882
scage	6yr WASI: Age		881
yn_wasi	6yr WASI: Has WASI data	0 No, 1 Yes	943
scexaminer	6yr WASI: Examiner		880
scvocrs	6yr WASI: Vocabulary raw score		934
scvocts	6yr WASI: Vocabulary t-score		929
scmrrs	6yr WASI: Matrix reasoning raw score		935
scmrts	6yr WASI: Matrix reasoning t-score		931
scverbsts	6yr WASI: Verbal sum of t-scores		931
scperfsts	6yr WASI: Performance sum of t-scores		933
scfs2sts	6yr WASI: Partial sum of t-scores		933
scverbiq	6yr WASI: Verbal IQ		792
scverbpr	6yr WASI: Verbal percentile		792
scverbci	6yr WASI: Verbal confidence interval		792
scperfiq	6yr WASI: Performance IQ		819
scperfpr	6yr WASI: Performance percentile		819
scperfci	6yr WASI: Performance confidence interval		819
scfs2iq	6yr WASI: Partial IQ		932
scfs2pr	6yr WASI: Partial percentile		932
scfs2ci	6yr WASI: Partial confidence interval		932
sccdote	6yr CAN: Date of test		771
sccage	6yr CAN: Age		771

SWS Data Dictionary - 6yr cognitive function

varname	varlabel	vallabel	n
yn_can	6yr CAN: Has CANTAB data	0 No, 1 Yes	943
scmode	6yr CAN: Mode	1 Child, 2 Reverse	771
scdmstc	6yr CAN: DMS total correct		770
scdmstcadel	6yr CAN: DMS total correct (all delays)		770
scdmstcs	6yr CAN: DMS total correct (simultaneous)		770
scdmstc0del	6yr CAN: DMS total correct (0 sec delay)		770
scdmstc4del	6yr CAN: DMS total correct (4 sec delay)		770
scdmstc12del	6yr CAN: DMS total correct (12 sec delay)		770
scdmspcc	6yr CAN: DMS percent correct		770
scdmspcadel	6yr CAN: DMS percent correct (all delays)		770
scdmspc0del	6yr CAN: DMS percent correct (0 sec delay)		769
scdmspc4del	6yr CAN: DMS percent correct (4 sec delay)		770
scdmspc12del	6yr CAN: DMS percent correct (12 sec delay)		769
scdmsmcl	6yr CAN: DMS mean correct latency		769
scdmsmcladel	6yr CAN: DMS mean correct latency (all delays)		769
scdmsmcls	6yr CAN: DMS mean correct latency (simultaneous)		769
scdmsmcl0del	6yr CAN: DMS mean correct latency (0 sec delay)		758
scdmsmcl4del	6yr CAN: DMS mean correct latency (4 sec delay)		747
scdmsmcl12del	6yr CAN: DMS mean correct latency (12 sec delay)		746
scdmspec	6yr CAN: DMS probability error given correct		769
scdmspee	6yr CAN: DMS probability error given error		763
scdmsa	6yr CAN: DMS A		584
scdmsb	6yr CAN: DMS B		763
sciedpreeder	6yr CAN: IED pre-ed errors		768
sciededser	6yr CAN: IED eds errors		768

SWS Data Dictionary - 6yr cognitive function

varname	varlabel	vallabel	n
sciedtoter	6yr CAN: IED total errors		768
sciedtotera	6yr CAN: IED total errors (adjusted)		768
sciedcompse	6yr CAN: IED completed stage errors		768
sciedtoters1	6yr CAN: IED total errors (stage 1)		768
sciedtoters2	6yr CAN: IED total errors (stage 2)		768
sciedtoters3	6yr CAN: IED total errors (stage 3)		768
sciedtoters4	6yr CAN: IED total errors (stage 4)		768
sciedtoters5	6yr CAN: IED total errors (stage 5)		768
sciedtoters6	6yr CAN: IED total errors (stage 6)		768
sciedtoters7	6yr CAN: IED total errors (stage 7)		768
sciedtoters8	6yr CAN: IED total errors (stage 8)		768
sciedtoters9	6yr CAN: IED total errors (stage 9)		768
sciedscomp	6yr CAN: IED stages completed		768
sciedtt	6yr CAN: IED total trials		768
sciedtta	6yr CAN: IED total trials (adjusted)		768
sciedcompst	6yr CAN: IED completed stage trials		768
scsspsl	6yr CAN: SSP span length		721
scssptoter	6yr CAN: SSP total errors		771
scssptotuerr	6yr CAN: SSP total usage errors		771
scsspna	6yr CAN: SSP number of attempts		771
scsspnap2	6yr CAN: SSP number of attempts (span length 2)		771
scsspnap3	6yr CAN: SSP number of attempts (span length 3)		771
scsspnap4	6yr CAN: SSP number of attempts (span length 4)		771
scsspnap5	6yr CAN: SSP number of attempts (span length 5)		771
scsspnap6	6yr CAN: SSP number of attempts (span length 6)		771

SWS Data Dictionary - 6yr cognitive function

varname	varlabel	vallabel	n
scsspnap7	6yr CAN: SSP number of attempts (span length 7)		771
scsspnap8	6yr CAN: SSP number of attempts (span length 8)		771
scsspmtfr	6yr CAN: SSP mean time to first response		771
scsspmtfrsp2	6yr CAN: SSP mean time to first response (span length 2)		771
scsspmtfrsp3	6yr CAN: SSP mean time to first response (span length 3)		721
scsspmtfrsp4	6yr CAN: SSP mean time to first response (span length 4)		683
scsspmtfrsp5	6yr CAN: SSP mean time to first response (span length 5)		476
scsspmtfrsp6	6yr CAN: SSP mean time to first response (span length 6)		135
scsspmtfrsp7	6yr CAN: SSP mean time to first response (span length 7)		13
scsspmtfrsp8	6yr CAN: SSP mean time to first response (span length 8)		2
scsspmtlr	6yr CAN: SSP mean time to last response		771
scsspmtlrsp2	6yr CAN: SSP mean time to last response (span length 2)		771
scsspmtlrsp3	6yr CAN: SSP mean time to last response (span length 3)		721
scsspmtlrsp4	6yr CAN: SSP mean time to last response (span length 4)		683
scsspmtlrsp5	6yr CAN: SSP mean time to last response (span length 5)		476
scsspmtlrsp6	6yr CAN: SSP mean time to last response (span length 6)		135
scsspmtlrsp7	6yr CAN: SSP mean time to last response (span length 7)		13
scsspmtlrsp8	6yr CAN: SSP mean time to last response (span length 8)		2
scistderrcf	6yr CAN: IST discrimination errors (win condition fixed)		704
scistderrcd	6yr CAN: IST discrimination errors (win condition decreasing)		704
scistserrcf	6yr CAN: IST sampling errors (win condition fixed)		704
scistserrcd	6yr CAN: IST sampling errors (win condition decreasing)		704
scistmbolcf	6yr CAN: IST mean box opening latency (win condition fixed)		703
scistmbolcd	6yr CAN: IST mean box opening latency (win condition decreasing)		701
scistmcdlcf	6yr CAN: IST mean colour decision latency (win condition fixed)		703

SWS Data Dictionary - 6yr cognitive function

varname	varlabel	vallabel	n
scistmcdlcd	6yr CAN: IST mean colour decision latency (win condition decreasing)		701
scistmpccf	6yr CAN: IST mean probability correct (win condition fixed)		704
scistmpccd	6yr CAN: IST mean probability correct (win condition decreasing)		702
scistmbocf	6yr CAN: IST mean number of boxes opened per trial (win condition fixed)		704
scistmbocd	6yr CAN: IST mean number of boxes opened per trial (win condition decreasing)		702
scisttccf	6yr CAN: IST total correct (win condition fixed)		704
scisttccd	6yr CAN: IST total correct (win condition decreasing)		704

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
swsid	SWS ID		1214
tdob	8yr: Date of birth		1214
tsex	8yr: Sex	1 Male, 2 Female	1214
tintdt	8yr: Interview date		1214
tage	8yr: Age (years)		1214
tinter	8yr: Interviewer		1213
tmaway	8yr: Mother not available for interview	1 Has left the family home, 2 Mum not available for interview, 3 Has died, 4 Is ill or in hospital, 8 Other, 9 Don't know	1214
twhoint	8yr: Who interviewed	1 Child's father, 2 Mother's partner (not child's father), 3 Child's grandparent, 4 Other family member, 5 Mother 'figure' e.g. (father's partner/step mother), 6 Family friend, 8 Other	1214
twbrdt	8yr: White bread frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tbbrdt	8yr: Brown and wholemeal bread frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tbrehft	8yr: High fibre and 'bran' breakfast cereals frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tbrekott	8yr: Other breakfast cereals frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tbbpt	8yr: Boiled and baked potatoes frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tchwpt	8yr: Chips waffles and potato shapes frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week,	1214

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
tpastrict	8yr: Rice and pasta frequency per week	7 Seven times per week, 8 More than once per day 0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
thamt	8yr: Ham and processed cold meats frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tchktt	8yr: Chicken and turkey in breadcrumbs/batter frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tsausbbt	8yr: Sausages bacon and beefburgers frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tbplrct	8yr: Roast meat and casserole frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
twfsht	8yr: White fish and fish fingers frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
toilft	8yr: Oily fish frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tpizzt	8yr: Pizza frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tsipst	8yr: Carrots parsnips and swede frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tbccmt	8yr: Peas cabbage broccoli beans and cauliflower frequency per	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4	1214

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
	week	Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	
ttomst	8yr: Salad vegetables and tomatoes frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tbbnst	8yr: Baked beans frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
ttcnfrtt	8yr: Tinned and cooked fruit frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tapblt	8yr: Apples and bananas frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tcirft	8yr: Citrus and other fruit frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tyogft	8yr: Yoghurt and fromage frais frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
ticect	8yr: Ice cream frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tcaket	8yr: Cakes buns and pastries frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tcbist	8yr: Biscuits - chocolate and other frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
tchoct	8yr: Chocolate frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tpfjt	8yr: Pure fruit juice frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tlcsqt	8yr: Low calorie fizzy drinks fruit drinks and squashes frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tfizdt	8yr: Fizzy drinks frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tfrdkt	8yr: Fruit drinks and squashes frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
twatrt	8yr: Water frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tssct	8yr: Crisps and savoury snacks frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tcheet	8yr: Cheese frequency per week	0 Never, 1 Once a week, 2 Twice a week, 3 Three times per week, 4 Four times per week, 5 Five times per week, 6 Six times per week, 7 Seven times per week, 8 More than once per day	1214
tffmilk	8yr: Pints of full-fat milk per day		1212
trfmilk	8yr: Pints of reduced-fat milk per day		1212
tmilk	8yr: Pints of milk per day		1212
ttsug	8yr: Extra sugar added to food and drink each day (teaspoons)		1213
ztpc1	8yr: Fisher-Yates normalised PC1		1213

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
tvegpw	8yr: Servings of vegetables in past week		1211
tfrtpw	8yr: Servings of fruit in past week		1211
tmltk	8yr: Take away meals in past week		1203
tsup	8yr: Taken vitamins or minerals in past 3 months	0 No, 1 Yes	1214
tcaff	8yr: Caffeine in last 2 hours	0 No, 1 Yes	1214
tff	8yr: Fried food in last 2 hours	0 No, 1 Yes	1214
tmedtw	8yr: Taken medicines in past two weeks	0 No, 1 Yes	1214
tvaclw	8yr: Vaccination in last week	0 No, 1 Yes	1214
tinfr	8yr: Infection recently	0 No, 1 Yes	1214
tincur	8yr: Infection when	1 Current infection, 2 Infection within the last 2 weeks	1214
tbbone	8yr: Has child ever broken a bone?	0 No, 1 Yes	1214
tcageb1	8yr: Age of broken bone 1		184
tcbone1	8yr: Which bone broken 1		164
tchowb1	8yr: How broke bone 1		184
tcageb2	8yr: Age of broken bone 2		28
tcbone2	8yr: Which bone broken 2		28
tchowb2	8yr: How broke bone 2		28
tcageb3	8yr: Age of broken bone 3		6
tcbone3	8yr: Which bone broken 3		6
tchowb3	8yr: How broke bone 3		6
tflt	8yr: Were any of fractures low trauma?	0 No, 1 Yes	1214
tfhlt	8yr: Family history of low trauma fracture?	0 No, 1 Yes	1214
tfamm1	8yr: Family member 1 with low trauma fracture		88
tfamm2	8yr: Family member 2 with low trauma fracture		13
tfamm3	8yr: Family member 3 with low trauma fracture		3

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
tfwhob1	8yr: Family member 1 with low trauma fracture		82
tfbone1	8yr: Family member 1 which bones		82
tfageb1	8yr: Family member 1 age when started to fracture		81
tfwhob2	8yr: Family member 2 with low trauma fracture		16
tfbone2	8yr: Family member 2 which bones		19
tfageb2	8yr: Family member 2 age when started to fracture		15
tfwhob3	8yr: Family member 3 with low trauma fracture		2
tfbone3	8yr: Family member 3 which bones		4
tfageb3	8yr: Family member 3 age when started to fracture		4
tcursmk	8yr: Child's main carer smokes	0 No, 1 Yes	1214
tsmkrm	8yr: Where main carer smokes if offered	1 Only in a separate room, 2 Only outside the house	1214
tnumcig	8yr: Number smoked per day by main carer		148
tsmkoth	8yr: Anyone else smoking in home	0 No, 1 Yes	1214
tsmkrmoth	8yr: Where other smokes if offered	1 Only in a separate room, 2 Only outside the house	1214
tnhsmk	8yr: Child regularly exposed to non-household smoking	0 No, 1 Yes	1214
txp24hr	8yr: Child exposed to smoke in last 24 hours	0 No, 1 Yes	1214
twlk15	8yr: Has child done a 15 minute walk in past week	0 No, 1 Yes	1214
ttwk15	8yr: How many times done 15 minute walk in past week		924
tsporttm	8yr: Time spent doing sport or exercise outside school lessons last week (hours)		1211
tspet15td	8yr: Any exercise in last week for at least 15 mins	0 No, 1 Yes	1214
tdistsch	8yr: Distance from home to school	0 < 0.5 miles, 1 0.5-1 mile, 2 1-2 miles, 3 2-3 miles, 4 More than 3 miles	1214
ttrvfoot	8yr: Travels to school on foot	0 No, 1 Yes	1214
ttrvbike	8yr: Travels to school by bike	0 No, 1 Yes	1214
ttrvbus	8yr: Travels to school by bus	0 No, 1 Yes	1214

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
ttrvtrn	8yr: Travels to school by train	0 No, 1 Yes	1214
ttrvcar	8yr: Travels to school by car	0 No, 1 Yes	1214
tmsdt	8yr: Measurement date		1214
tagems	8yr: Age at measurement (years)		1214
tmstime	8yr: Time of measurement		1209
tmsmeas	8yr: Measurer		1208
tmshlp1	8yr: Helper 1	90 Parent	1214
tmshlp2	8yr: Helper 2	90 Parent	1214
twhdcww	8yr: Which hand does child write with	1 Right, 2 Left, 3 Ambidextrous	1214
toccfcr	8yr: Child's occipito-frontal circumference (cm) (average of three measurements)		1214
toccfwr	8yr: Child wriggling during occipito-frontal circumference	0 No, 1 Yes	1214
tmuac	8yr: Child's mid-upper arm circumference (cm) (average of three measurements)		1214
tmuacw	8yr: Child wriggling during mid-upper arm circumference	0 No, 1 Yes	1214
twst	8yr: Child's waist circumference (cm) (average of three measurements)		1209
twstw	8yr: Child wriggling during waist circumference	0 No, 1 Yes	1214
tht	8yr: Child's height (cm) (average of three measurements)		1213
thtw	8yr: Child wriggling during height	0 No, 1 Yes	1214
tbmi	8yr: Child's BMI (kg/m sq)		1209
tsht	8yr: Child's sitting height (cm) (average of three measurements)		1214
tshtw	8yr: Child wriggling during sitting height	0 No, 1 Yes	1214
tstadio	8yr: Stadiometer used		1205
twtkg	8yr: Child's weight (kg)		1210
twscale	8yr: Scales used		105

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
ttri	8yr: Child's triceps skinfold (mm) (average of three measurements)		1201
ttriw	8yr: Child wriggling during triceps measurement	0 No, 1 Yes	1214
tsub	8yr: Child's subscapular skinfold (mm) (average of three measurements)		1196
tsubw	8yr: Child wriggling during subscapular measurement	0 No, 1 Yes	1214
tcalip	8yr: Skinfold calipers used		1204
toccfrcgf	8yr: Child's head circumference Child Growth Foundation z-score		1214
thtcgf	8yr: Child's height Child Growth Foundation z-score		1213
twtkgcf	8yr: Child's weight Child Growth Foundation z-score		1210
tbmicgf	8yr: Child's BMI Child Growth Foundation z-score		1209
tsthtcgf	8yr: Child's sitting height Child Growth Foundation z-score		1214
twtkgukwhoz	8yr: Child's weight UK-WHO z-score		1210
thtukwhoz	8yr: Child's length UK-WHO z-score		1213
tbmiukwhoz	8yr: Child's BMI UK-WHO z-score		1209
toccfrukwhoz	8yr: Child's head circumference UK-WHO z-score		1214
trgrip1	8yr: Right hand grip strength 1 (kg)		1176
trgrip2	8yr: Right hand grip strength 2 (kg)		1176
trgrip3	8yr: Right hand grip strength 3 (kg)		1176
tlgrip1	8yr: Left hand grip strength 1 (kg)		1175
tlgrip2	8yr: Left hand grip strength 2 (kg)		1175
tlgrip3	8yr: Left hand grip strength 3 (kg)		1174
tgrip	8yr: Right hand grip strength (average of three measurements) (kg)		1176
tgripl	8yr: Left hand grip strength (average of three measurements) (kg)		1175

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
tgripmax	8yr: Maximum grip strength (right and left) (kg)		1177

SWS Data Dictionary - 8yr mothers' questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		299
twinter	8yr Mum: Interviewer		286
twintdt	8yr Mum: Interview date		298
twdob	8yr Mum: Date of birth		299
twage	8yr Mum: Age (years)		298
twwbrdt	8yr Mum: White bread frequency per week		295
twbbrdt	8yr Mum: Brown bread frequency per week		295
twocrlt	8yr Mum: Breakfast cereal frequency per week		292
tweggt	8yr Mum: Eggs and omelettes frequency per week		295
twcheet	8yr Mum: Cheese frequency per week		295
twyogt	8yr Mum: Yoghurt and fromage frais frequency per week		294
twmeatt	8yr Mum: Meat and meat dishes frequency per week		295
twoifft	8yr Mum: Oily fish frequency per week		294
twbuttt	8yr Mum: Butter and margarine frequency per week		289
twmlk1n	8yr Mum: Milk 1 - type	0 None, 1 Whole pasteurised and UHT, 2 Semi-skimmed pasteurised and UHT, 3 Skimmed pasteurised and UHT, 4 Other	299
twmlk2n	8yr Mum: Milk 2 - type	0 None, 1 Whole pasteurised and UHT, 2 Semi-skimmed pasteurised and UHT, 3 Skimmed pasteurised and UHT, 4 Other	299
twmlk3n	8yr Mum: Milk 3 - type	0 None, 1 Whole pasteurised and UHT, 2 Semi-skimmed pasteurised and UHT, 3 Skimmed pasteurised and UHT, 4 Other	299
twmlk1q	8yr Mum: Milk 1 - pints per day		280
twmlk2q	8yr Mum: Milk 2 - pints per day		29
twmlk3q	8yr Mum: Milk 3 - pints per day		1
twdmlk1n	8yr Mum: Dried milk 1 - type	0 None, .5, 1 Dried skimmed milk, 2 Dried whole milk, 3 Coffeemate coffee whitener, 4 Vending machine milk powder, 5 Other	299
twdmlk2n	8yr Mum: Dried milk 2 - type	0 None, 1 Dried skimmed milk, 2 Dried whole milk, 3 Coffeemate coffee whitener, 4 Vending machine milk powder, 5 Other	299

SWS Data Dictionary - 8yr mothers' questionnaire

varname	varlabel	vallabel	n
twdmlk3n	8yr Mum: Dried milk 3 - type	0 None, 1 Dried skimmed milk, 2 Dried whole milk, 3 Coffeemate coffee whitener, 4 Vending machine milk powder, 5 Other	299
twdmlk1q	8yr Mum: Milk 1 - pints per day		58
twdmlk2q	8yr Mum: Milk 2 - pints per day		4
twdmlk3q	8yr Mum: Milk 3 - pints per day		4
twmilk	8yr Mum: Pints of milk per day		293
twsup	8yr Mum: Taken supplements in past 3 months	0 No, 1 Yes	299
twhealth	8yr Mum: General health	1 Very good, 2 Good, 3 Fair, 4 Bad, 5 Very bad	299
twregmeds	8yr Mum: Regular medicines	0 No, 1 Yes	299
twsteroids	8yr Mum: Ever taken steroid tablets or an inhaler	0 No, 1 Yes - Tablets, 2 Yes - Inhaler, 3 Yes - Both, 4 Not known	299
twsterago	8yr Mum: How long ago took steroids (years)		32
twstinhal	8yr Mum: How long took steroid inhaler for (years)		30
twsttab	8yr Mum: How long took steroid tablets for (years)		19
twdiabmell	8yr Mum: Do you have Diabetes Mellitus	0 No, 1 Yes, 9 Not known	299
twibd	8yr Mum: Do you have inflammatory bowel disease	0 No, 1 Yes, 9 Not known	299
twliverd	8yr Mum: Do you have liver disease (e.g. cirrhosis)	0 No, 1 Yes, 9 Not known	299
twmalabs	8yr Mum: Do you have malabsorption	0 No, 1 Yes, 9 Not known	299
twosteoar	8yr Mum: Do you have osteoarthritis	0 No, 1 Yes, 9 Not known	299
twrheumar	8yr Mum: Do you have rheumatoid arthritis	0 No, 1 Yes, 9 Not known	299
twthyd	8yr Mum: Do you have thyroid disease	0 No, 1 Yes, 9 Not known	299
twcoeld	8yr Mum: Do you have coeliac disease	0 No, 1 Yes, 9 Not known	299
twasthma	8yr Mum: Do you have asthma	0 No, 1 Yes, 9 Not known	299
twkidd	8yr Mum: Do you have kidney disease	0 No, 1 Yes, 9 Not Known	299
twosteop	8yr Mum: Do you have osteoporosis	0 No, 1 Yes, 9 Not known	299
twothlsd	8yr Mum: Other longstanding medical conditions	0 No, 1 Yes	299
twbrkbone	8yr Mum: Have you ever broken or fractured a bone?	0 No, 1 Yes	299

SWS Data Dictionary - 8yr mothers' questionnaire

varname	varlabel	vallabel	n
twpabrkbone	8yr Mum: Have either of your parents ever broken or fractured a bone?	0 No, 1 Yes, 9 Not known	299
twgpabrkbone	8yr Mum: Have any of your grandparents ever broken or fractured a bone?	0 No, 1 Yes, 9 Not known	299
twsibrkbone	8yr Mum: Have any of your siblings ever broken or fractured a bone?	0 No, 1 Yes, 2 No siblings, 9 Not known	299
twtimespreg	8yr Mum: How many times have you been pregnant		294
twpreg1year	8yr Mum: Pregnancy 1 year		295
twpreg1out	8yr Mum: Pregnancy 1 outcome	1 Liveborn, 2 Stillborn, 3 Miscarriage, 4 Termination	299
twpreg1sx	8yr Mum: Pregnancy 1 sex	1 Male, 2 Female, 3 Twins male and female	299
twpreg1bw	8yr Mum: Pregnancy 1 birthweight (g)		234
twpreg2year	8yr Mum: Pregnancy 2 year		270
twpreg2out	8yr Mum: Pregnancy 2 outcome	1 Liveborn, 2 Stillborn, 3 Miscarriage, 4 Termination	299
twpreg2sx	8yr Mum: Pregnancy 2 sex	1 Male, 2 Female, 3 Twins male and female	299
twpreg2bw	8yr Mum: Pregnancy 2 birthweight (g)		213
twpreg3year	8yr Mum: Pregnancy 3 year		152
twpreg3out	8yr Mum: Pregnancy 3 outcome	1 Liveborn, 2 Stillborn, 3 Miscarriage, 4 Termination	299
twpreg3sx	8yr Mum: Pregnancy 3 sex	1 Male, 2 Female, 3 Twins male and female	299
twpreg3bw	8yr Mum: Pregnancy 3 birthweight (g)		117
twpreg4year	8yr Mum: Pregnancy 4 year		73
twpreg4out	8yr Mum: Pregnancy 4 outcome	1 Liveborn, 2 Stillborn, 3 Miscarriage, 4 Termination	299
twpreg4sx	8yr Mum: Pregnancy 4 sex	1 Male, 2 Female, 3 Twins male and female	299
twpreg4bw	8yr Mum: Pregnancy 4 birthweight (g)		53
twpreg5year	8yr Mum: Pregnancy 5 year		27
twpreg5out	8yr Mum: Pregnancy 5 outcome	1 Liveborn, 2 Stillborn, 3 Miscarriage, 4 Termination	299
twpreg5sx	8yr Mum: Pregnancy 5 sex	1 Male, 2 Female, 3 Twins male and female	299

SWS Data Dictionary - 8yr mothers' questionnaire

varname	varlabel	vallabel	n
twpreg5bw	8yr Mum: Pregnancy 5 birthweight (g)		16
twpreg6year	8yr Mum: Pregnancy 6 year		12
twpreg6out	8yr Mum: Pregnancy 6 outcome	1 Liveborn, 2 Stillborn, 3 Miscarriage, 4 Termination	299
twpreg6sx	8yr Mum: Pregnancy 6 sex	1 Male, 2 Female, 3 Twins male and female	299
twpreg6bw	8yr Mum: Pregnancy 6 birthweight (g)		8
twpreg7year	8yr Mum: Pregnancy 7 year		3
twpreg7out	8yr Mum: Pregnancy 7 outcome	1 Liveborn, 2 Stillborn, 3 Miscarriage, 4 Termination	299
twpreg7sx	8yr Mum: Pregnancy 7 sex	1 Male, 2 Female, 3 Twins male and female	299
twpreg7bw	8yr Mum: Pregnancy 7 birthweight (g)		3
twpreg8year	8yr Mum: Pregnancy 8 year		1
twpreg8out	8yr Mum: Pregnancy 8 outcome	1 Liveborn, 2 Stillborn, 3 Miscarriage, 4 Termination	299
twpreg8sx	8yr Mum: Pregnancy 8 sex	1 Male, 2 Female, 3 Twins male and female	299
twpreg8bw	8yr Mum: Pregnancy 8 birthweight (g)		0
twagepersta	8yr Mum: Age when periods started		293
twagepersto	8yr Mum: Age when periods stopped		7
tworalcon	8yr Mum: Ever taken oral contraceptive pill	0 No, 1 Yes	299
tworalconsta	8yr Mum: Age started taking oral contraceptive pill		278
tworalconlen	8yr Mum: How long oral contraceptive pill taken for (months)		261
twconimp	8yr Mum: Ever used any form of contraceptive implant	0 No, 1 Yes	299
twconimpsta	8yr Mum: Age started using contraceptive implant		38
twconimplen	8yr Mum: How long used contraceptive implant for (months)		35
twwalksp	8yr Mum: Walking speed	1 Very slow, 2 Stroll at an easy pace, 3 Normal speed, 4 Fairly brisk, 5 Fast	299
twstrnfr	8yr Mum: Frequency of strenuous exercise per week		293

SWS Data Dictionary - 8yr mothers' questionnaire

varname	varlabel	vallabel	n
twstrn	8yr Mum: Hours of strenuous exercise per week		292
twmodfr	8yr Mum: Frequency of moderate exercise per week		289
twmod	8yr Mum: Hours of moderate exercise per week		289
twgentfr	8yr Mum: Frequency of gentle exercise per week		288
twgent	8yr Mum: Hours of gentle exercise per week		287
twsunblock	8yr Mum: Generally use sunblock in sunny weather	0 No, 1 Yes	299
twsunfactor	8yr Mum: What factor do you use most frequently		198
tweversmok	8yr Mum: Have you ever smoked regularly	0 No, 1 Yes	299
twsmokeage	8yr Mum: Age started smoking regularly		97
twsmoketot	8yr Mum: Years of smoking		95
twsmokeprevcig	8yr Mum: Average number of cigarettes smoked per week previously		95
twsmokeprevroll	8yr Mum: Average number of roll-ups (oz) smoked per week previously		22
twsmokeprevcigar	8yr Mum: Average number of cigars smoked per week previously		19
twsmokeprevpipe	8yr Mum: Average number of pipe tobacco (oz) smoked per week previously		19
twcrsmok	8yr Mum: Currently smoke regularly	0 No, 1 Yes	299
twsmokeagelast	8yr Mum: Age last smoked regularly		68
twsmoikenowcig	8yr Mum: Average number of cigarettes smoked per week now		25
twsmoikenowroll	8yr Mum: Average number of roll-ups (oz) smoked per week now		7
twsmoikenowcigar	8yr Mum: Average number of cigars smoked per week now		7

SWS Data Dictionary - 8yr mothers' questionnaire

varname	varlabel	vallabel	n
twsmokenowp ipe	8yr Mum: Average number of pipe tobacco (oz) smoked per week now		7
twexpsmoke	8yr Mum: Regularly exposed to smoking	0 No, 1 Yes	299
twhsesmoke	8yr Mum: How many others in household regularly smoking		131
twalc	8yr Mum: Ever drink alcohol	0 No, 1 Yes	299
twalcunit	8yr Mum: Units of alcohol per week		295
twshanfr	8yr Mum: Frequency of shandy per week		294
twshan	8yr Mum: Pints of shandy per week		294
twbeerfr	8yr Mum: Frequency of beer per week		294
twbeer	8yr Mum: Pints of beer per week		294
twlwinefr	8yr Mum: Frequency of low alcohol wine per week		294
twlwine	8yr Mum: Glasses of low alcohol wine per week		294
twwinefr	8yr Mum: Frequency of wine per week		294
twwine	8yr Mum: Glasses of wine per week		294
twspirtfr	8yr Mum: Frequency of spirits per week		294
twspirt	8yr Mum: Measures of spirits per week		294
twethnc	8yr Mum: Ethnicity	1 White, 2 Black Caribbean, 3 Black African, 4 Black Other, 5 Indian, 6 Pakistani, 7 Bangladeshi, 8 Chinese, 9 Other Asian group, 10 Other	299
twbodmeasure r	8yr Mum: Body measurer		290
twhanded	8yr Mum: Handedness	1 Right, 2 Left, 3 Completely ambidextrous	299
twwtkg	8yr Mum: Weight (kg)		296
twhtcm	8yr Mum: Height (cm)		296
twgripr1	8yr Mum: Right hand grip strength 1 (kg)		296
twgripr2	8yr Mum: Right hand grip strength 2 (kg)		296

SWS Data Dictionary - 8yr mothers' questionnaire

varname	varlabel	vallabel	n
twgripr3	8yr Mum: Right hand grip strength 3 (kg)		296
twgripl1	8yr Mum: Left hand grip strength 1 (kg)		297
twgripl2	8yr Mum: Left hand grip strength 2 (kg)		297
twgripl3	8yr Mum: Left hand grip strength 3 (kg)		297
twgripr	8yr Mum: Right hand grip strength (average of three measurements) (kg)		296
twgripl	8yr Mum: Left hand grip strength (average of three measurements) (kg)		297
twgripmax	8yr Mum: Maximum grip strength (right and left) (kg)		298

SWS Data Dictionary - 8yr fathers' questionnaire

varname	varlabel	vallabel	n
swsid	SWS ID		295
tpintdt	8yr Dad: Interview date		295
tpdob	8yr Dad: Date of birth		295
tpage	8yr Dad: Age (years)		295
tpwbrdt	8yr Dad: White bread frequency per week		290
tpbbrdt	8yr Dad: Brown bread frequency per week		289
tpocrlt	8yr Dad: Breakfast cereal frequency per week		287
tpeggt	8yr Dad: Eggs and omelettes frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	295
tpcheet	8yr Dad: Cheese frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	295
tpyogt	8yr Dad: Yoghurt and fromage frais frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	295
tpmeatt	8yr Dad: Meat and meat dishes frequency per week		288
tpoilft	8yr Dad: Oily fish frequency per week	0 1-3 per month, 1 once a week, 2 twice a week, 3 3 times/week, 4 4 times/week, 5 5 times/week, 6 6 times/week, 7 7 times/week, 8 more than once a day	295
tpbuttt	8yr Dad: Butter and margarine frequency per week		288
tpmlk1n	8yr Dad: Milk 1 - type	0 None, 1 Whole pasteurised and UHT, 2 Semi-skimmed pasteurised and UHT, 3 Skimmed pasteurised and UHT, 4 Other	295
tpmlk2n	8yr Dad: Milk 2 - type	0 None, 1 Whole pasteurised and UHT, 2 Semi-skimmed pasteurised and UHT, 3 Skimmed pasteurised and UHT, 4 Other	295
tpmlk3n	8yr Dad: Milk 3 - type	0 None, 1 Whole pasteurised and UHT, 2 Semi-skimmed pasteurised and UHT, 3 Skimmed pasteurised and UHT, 4 Other	295
tpmlk1q	8yr Dad: Milk 1 - pints per day		286

SWS Data Dictionary - 8yr fathers' questionnaire

varname	varlabel	vallabel	n
tpmlk2q	8yr Dad: Milk 2 - pints per day		19
tpmlk3q	8yr Dad: Milk 3 - pints per day		1
tpdmlk1n	8yr Dad: Dried milk 1 - type	0 None, 1 Dried skimmed milk, 2 Dried whole milk, 3 Coffeemate coffee whitener, 4 Vending machine milk powder, 5 Other	295
tpdmlk2n	8yr Dad: Dried milk 2 - type	0 None, 1 Dried skimmed milk, 2 Dried whole milk, 3 Coffeemate coffee whitener, 4 Vending machine milk powder, 5 Other	295
tpdmlk3n	8yr Dad: Dried milk 3 - type	0 None, 1 Dried skimmed milk, 2 Dried whole milk, 3 Coffeemate coffee whitener, 4 Vending machine milk powder, 5 Other	295
tpdmlk1q	8yr Dad: Milk 1 - pints per day		70
tpdmlk2q	8yr Dad: Milk 2 - pints per day		2
tpdmlk3q	8yr Dad: Milk 3 - pints per day		2
tpmilk	8yr Dad: Pints of milk per day		286
tpsup	8yr Dad: Taken supplements in past 3 months	0 No, 1 Yes	295
tphealth	8yr Dad: General health	1 Very good, 2 Good, 3 Fair, 4 Bad, 5 Very bad	295
tpregmeds	8yr Dad: Regular medicines	0 No, 1 Yes	295
tpsteroids	8yr Dad: Ever taken steroid tablets or an inhaler	0 No, 1 Yes - Tablets, 2 Yes - Inhaler, 3 Yes - Both, 4 Not known	295
tpsterago	8yr Dad: How long ago took steroids (years)		21
tpstinal	8yr Dad: How long took steroid inhaler for (years)		30
tpsttab	8yr Dad: How long took steroid tablets for (years)		13
tpdiabmell	8yr Dad: Do you have Diabetes Mellitus	0 No, 1 Yes, 9 Not known	295
tpibd	8yr Dad: Do you have inflammatory bowel disease	0 No, 1 Yes, 9 Not known	295
tpliverd	8yr Dad: Do you have liver disease (e.g. cirrhosis)	0 No, 1 Yes, 9 Not known	295
tpmalabs	8yr Dad: Do you have malabsorption	0 No, 1 Yes, 9 Not known	295
tposteoar	8yr Dad: Do you have osteoarthritis	0 No, 1 Yes, 9 Not known	295
tprheumar	8yr Dad: Do you have rheumatoid arthritis	0 No, 1 Yes, 9 Not known	295
tpthyd	8yr Dad: Do you have thyroid disease	0 No, 1 Yes, 9 Not known	295

SWS Data Dictionary - 8yr fathers' questionnaire

varname	varlabel	vallabel	n
tpcoeld	8yr Dad: Do you have coeliac disease	0 No, 1 Yes, 9 Not known	295
tpasthma	8yr Dad: Do you have asthma	0 No, 1 Yes, 9 Not known	295
tpkidd	8yr Dad: Do you have kidney disease	0 No, 1 Yes, 9 Not Known	295
tposteop	8yr Dad: Do you have osteoporosis	0 No, 1 Yes, 9 Not known	295
tpothlsd	8yr Dad: Other longstanding medical conditions	0 No, 1 Yes	295
tpbrkbone	8yr Dad: Have you ever broken or fractured a bone?	0 No, 1 Yes	295
tpfabrkbone	8yr Dad: Have either of your parents ever broken or fractured a bone?	0 No, 1 Yes, 9 Not known	295
tpgpabrkbone	8yr Dad: Have any of your grandparents ever broken or fractured a bone?	0 No, 1 Yes, 9 Not known	295
tpsibbrkbone	8yr Dad: Have any of your siblings ever broken or fractured a bone?	0 No, 1 Yes, 2 No siblings, 9 Not known	295
tpwalksp	8yr Dad: Walking speed	1 Very slow, 2 Stroll at an easy pace, 3 Normal speed, 4 Fairly brisk, 5 Fast	295
tpstrnfr	8yr Dad: Frequency of strenuous exercise per week		286
tpstrn	8yr Dad: Hours of strenuous exercise per week		286
tpmodfr	8yr Dad: Frequency of moderate exercise per week		284
tpmod	8yr Dad: Hours of moderate exercise per week		284
tpgentfr	8yr Dad: Frequency of gentle exercise per week		285
tpgent	8yr Dad: Hours of gentle exercise per week		285
tpsunblock	8yr Dad: Generally use sunblock in sunny weather	0 No, 1 Yes	295
tpsunfactor	8yr Dad: What factor do you use most frequently		141
tpeversmok	8yr Dad: Have you ever smoked regularly	0 No, 1 Yes	295
tpsmokeage	8yr Dad: Age started smoking regularly		125
tpsmoketot	8yr Dad: Years of smoking		125
tpsmokeprevcig	8yr Dad: Average number of cigarettes smoked per week previously		115

SWS Data Dictionary - 8yr fathers' questionnaire

varname	varlabel	vallabel	n
tpsmokeprevroll	8yr Dad: Average number of roll-ups (oz) smoked per week previously		31
tpsmokeprevcigar	8yr Dad: Average number of cigars smoked per week previously		26
tpsmokeprevpipe	8yr Dad: Average number of pipe tobacco (oz) smoked per week previously		25
tpcrsmok	8yr Dad: Currently smoke regularly	0 No, 1 Yes	295
tpsmokeagelast	8yr Dad: Age last smoked regularly		89
tpsmokenowcig	8yr Dad: Average number of cigarettes smoked per week now		30
tpsmokenowroll	8yr Dad: Average number of roll-ups (oz) smoked per week now		10
tpsmokenowcigar	8yr Dad: Average number of cigars smoked per week now		7
tpsmokenowpipe	8yr Dad: Average number of pipe tobacco (oz) smoked per week now		7
tpexpsmoke	8yr Dad: Regularly exposed to smoking	0 No, 1 Yes	295
tphsesmoke	8yr Dad: How many others in household regularly smoking		138
tpalc	8yr Dad: Ever drink alcohol	0 No, 1 Yes	295
tpalcunits	8yr Dad: Units of alcohol per week		295
tpshanfr	8yr Dad: Frequency of shandy per week		289
tpshan	8yr Dad: Pints of shandy per week		288
tpbeerfr	8yr Dad: Frequency of beer per week		290
tpbeer	8yr Dad: Pints of beer per week		290
tplwinefr	8yr Dad: Frequency of low alcohol wine per week		288
tplwine	8yr Dad: Glasses of low alcohol wine per week		288

SWS Data Dictionary - 8yr fathers' questionnaire

varname	varlabel	vallabel	n
tpwinefr	8yr Dad: Frequency of wine per week		290
tpwine	8yr Dad: Glasses of wine per week		290
tpspirtfr	8yr Dad: Frequency of spirits per week		290
tpspirt	8yr Dad: Measures of spirits per week		290
tpethnc	8yr Dad: Ethnicity	1 White, 2 Black Caribbean, 3 Black African, 4 Black Other, 5 Indian, 6 Pakistani, 7 Bangladeshi, 8 Chinese, 9 Other Asian group, 10 Other	295
tpbodmeasurer	8yr Dad: Body measurer		289
tphanded	8yr Dad: Handedness	1 Right, 2 Left, 3 Completely ambidextrous	295
tpwtkg	8yr Dad: Weight (kg)		293
tphtcm	8yr Dad: Height (cm)		293
tpgripr1	8yr Dad: Right hand grip strength 1 (kg)		294
tpgripr2	8yr Dad: Right hand grip strength 2 (kg)		294
tpgripr3	8yr Dad: Right hand grip strength 3 (kg)		294
tpgripl1	8yr Dad: Left hand grip strength 1 (kg)		293
tpgripl2	8yr Dad: Left hand grip strength 2 (kg)		293
tpgripl3	8yr Dad: Left hand grip strength 3 (kg)		292
tpgripr	8yr Dad: Right hand grip strength (average of three measurements) (kg)		294
tpgripl	8yr Dad: Left hand grip strength (average of three measurements) (kg)		293
tpgripmax	8yr Dad: Maximum grip strength (right and left) (kg)		295

SWS Data Dictionary - 8yr MRI pulse wave velocity

varname	varlabel	vallabel	n
swsid	SWS ID		339
tpwDOB	8yr MRI PWV: Date of birth		339
tpwdate	8yr MRI PWV: Date of scan		339
tpwage	8yr MRI PWV: Age (years)		339
taadist	8yr MRI PWV: Aortic arch distance (cm)		310
tpwvaa	8yr MRI PWV: Aortic arch pulse wave velocity (m/s)		296
tdadist	8yr MRI PWV: Descending aorta distance (cm)		339
tpwvda	8yr MRI PWV: Descending aorta pulse wave velocity (m/s)		337
taodist	8yr MRI PWV: Aorta distance (cm)		296
tpwvao	8yr MRI PWV: Aorta pulse wave velocity (m/s)		294
tpwht	8yr MRI PWV: Height (cm)		338
tpwwt	8yr MRI PWV: Weight (kg)		338
tsbp	8yr MRI PWV: Systolic blood pressure (mmHg)		336
tdbp	8yr MRI PWV: Diastolic blood pressure (mmHg)		336
tmapm	8yr MRI PWV: Mean arterial pressure (measured) (mmHg)		193
tmape	8yr MRI PWV: Mean arterial pressure (estimated) (mmHg)		336
trrpda	8yr MRI PWV: Proximal descending aorta r-r interval (ms)		339
thrpda	8yr MRI PWV: Proximal descending aorta heart rate (beats per minute)		339
trrdda	8yr MRI PWV: Distal descending aorta r-r interval (ms)		339
thrdda	8yr MRI PWV: Distal descending aorta heart rate (beats per minute)		339
thr	8yr MRI PWV: Heart rate (mean) (beats per minute)		339

SWS Data Dictionary - 8yr MRI distensibility

varname	varlabel	vallabel	n
swsid	SWS ID		305
tddob	8yr MRI dist: Date of birth		305
tddate	8yr MRI dist: Date of scan		305
tdage	8yr MRI dist: Age (years)		305
tdsys	8yr MRI dist: Systolic blood pressure (mmHg)		305
tddia	8yr MRI dist: Diastolic blood pressure (mmHg)		305
tdpp	8yr MRI dist: Pulse pressure (mmHg)		305
tdmin	8yr MRI dist: Minimum cross-sectional area of aorta (mm ²)		305
tdmax	8yr MRI dist: Maximum cross-sectional area of aorta (mm ²)		305
tdartstr	8yr MRI dist: Arterial strain (arbitrary units)		305
tdartdist	8yr MRI dist: Arterial distensibility (1/mmHg)		305
tdartcomp	8yr MRI dist: Arterial compliance (mm ² /mmHg)		305
tdmapm	8yr MRI dist: Mean arterial pressure (measured) (mmHg)		181
tdmape	8yr MRI dist: Mean arterial pressure (estimated) (mmHg)		305
tdrr2	8yr MRI dist: R-R interval (ms) - second measure		305
tdhr2	8yr MRI dist: Heart rate (beats per minute) - second measure		305
tdsys2	8yr MRI dist: Systolic blood pressure (mmHg) - second measure		305
tddia2	8yr MRI dist: Diastolic blood pressure (mmHg) - second measure		305
tdmin2	8yr MRI dist: Minimum cross-sectional area of aorta (mm ²) - second measure		292
tdmax2	8yr MRI dist: Maximum cross-sectional area of aorta (mm ²) - second measure		292
tdartstr2	8yr MRI dist: Arterial strain (arbitrary units) - second measure		292
tdartdist2	8yr MRI dist: Arterial distensibility (1/mmHg) - second measure		292
tdartcomp2	8yr MRI dist: Arterial compliance (mm ² /mmHg) - second measure		292

SWS Data Dictionary - 8yr MRI flow

varname	varlabel	vallabel	n
swsid	SWS ID		302
tmriflowdate	8yr MRI flow: Date		302
tco1	8yr MRI flow: Cardiac output 1 (l/min)		302
tnetforvol1	8yr MRI flow: Net forward volume 1 (ml)		302
tforvol1	8yr MRI flow: Forward volume 1 (ml)		302
tbackvol1	8yr MRI flow: Backwards volume 1 (ml)		302
tregfra1	8yr MRI flow: Regurgitant fraction 1 (%)		302
tpeakflo1	8yr MRI flow: Peak flow 1 (ml/s)		302
tpeakvel1	8yr MRI flow: Peak velocity 1 (cm/s)		302
tvessel1	8yr MRI flow: Vessel 1	1 Aorta, 2 Main pulmonary artery	302
tanaltool1	8yr MRI flow: Analysis tool 1	1 Argus, 2 Osirix	302
thr1	8yr MRI flow: Heart rate 1 (beats/min)		302
tco2	8yr MRI flow: Cardiac output 2 (l/min)		302
tnetforvol2	8yr MRI flow: Net forward volume 2 (ml)		302
tforvol2	8yr MRI flow: Forward volume 2 (ml)		302
tbackvol2	8yr MRI flow: Backwards volume 2 (ml)		302
tregfra2	8yr MRI flow: Regurgitant fraction 2 (%)		0
tpeakflo2	8yr MRI flow: Peak flow 2 (ml/s)		0
tpeakvel2	8yr MRI flow: Peak velocity 2 (cm/s)		302
tvessel2	8yr MRI flow: Vessel 2	1 Aorta, 2 Main pulmonary artery	302
tanaltool2	8yr MRI flow: Analysis tool 2	1 Argus, 2 Osirix	302
thr2	8yr MRI flow: Heart rate 2 (beats/min)		302
tco3	8yr MRI flow: Cardiac output 3 (l/min)		288
tnetforvol3	8yr MRI flow: Net forward volume 3 (ml)		288
tforvol3	8yr MRI flow: Forward volume 3 (ml)		288

SWS Data Dictionary - 8yr MRI flow

varname	varlabel	vallabel	n
tbackvol3	8yr MRI flow: Backwards volume 3 (ml)		288
tregfra3	8yr MRI flow: Regurgitant fraction 3 (%)		287
tpeakflo3	8yr MRI flow: Peak flow 3 (ml/s)		288
tpeakvel3	8yr MRI flow: Peak velocity 3 (cm/s)		288
tvessel3	8yr MRI flow: Vessel 3	1 Aorta, 2 Main pulmonary artery	302
tanaltool3	8yr MRI flow: Analysis tool 3	1 Argus, 2 Osirix	302
thr3	8yr MRI flow: Heart rate 3 (beats/min)		287
tco4	8yr MRI flow: Cardiac output 4 (l/min)		288
tnetforvol4	8yr MRI flow: Net forward volume 4 (ml)		288
tforvol4	8yr MRI flow: Forward volume 4 (ml)		288
tbackvol4	8yr MRI flow: Backwards volume 4 (ml)		287
tregfra4	8yr MRI flow: Regurgitant fraction 4 (%)		0
tpeakflo4	8yr MRI flow: Peak flow 4 (ml/s)		0
tpeakvel4	8yr MRI flow: Peak velocity 4 (cm/s)		288
tvessel4	8yr MRI flow: Vessel 4	1 Aorta, 2 Main pulmonary artery	302
tanaltool4	8yr MRI flow: Analysis tool 4	1 Argus, 2 Osirix	302
thr4	8yr MRI flow: Heart rate 4 (beats/min)		287

SWS Data Dictionary - 8yr MRI LVRV

varname	varlabel	vallabel	n
swsid	SWS ID		317
tlrvdob	8yr MRI LVRV: Date of birth		317
tlrvdate	8yr MRI LVRV: Date of MRI		317
tlrvage	8yr MRI LVRV: Age		317
trvedv	8yr MRI LVRV: R. vent. end diastolic volume (ml)		315
tcorvedv	8yr MRI LVRV: R. vent. end diastolic volume norm. to body surface area (ml)		315
trvesv	8yr MRI LVRV: R. vent. end systolic volume (ml)		315
tcorvesv	8yr MRI LVRV: R. vent. end systolic volume norm. to body surface area (ml)		315
trsv	8yr MRI LVRV: R. vent. stroke volume (ml)		315
tcorrvsv	8yr MRI LVRV: R. vent. stroke volume norm. to body surface area (ml)		315
trvef	8yr MRI LVRV: R. vent. ejection fraction (%)		315
trvco	8yr MRI LVRV: R. vent. cardiac output (l/min)		315
tcorrvco	8yr MRI LVRV: R. vent cardiac output norm. to body surface area (l/min)		315
tlvedv	8yr MRI LVRV: L. vent. end diastolic volume (ml)		315
tcorlvedv	8yr MRI LVRV: L. vent. end diastolic volume norm. to body surface area (ml)		315
tlvesv	8yr MRI LVRV: L. vent. end systolic volume (ml)		315
tcorlvesv	8yr MRI LVRV: L. vent. end systolic volume norm. to body surface area (ml)		315
tlsv	8yr MRI LVRV: L. vent. stroke volume (ml)		315
tcorlvsv	8yr MRI LVRV: L. vent. stroke volume norm. to body surface area (ml)		315
tlvef	8yr MRI LVRV: L. vent. ejection fraction (%)		315
tlvco	8yr MRI LVRV: L. vent. cardiac output (l/min)		315
tcorlvco	8yr MRI LVRV: L. vent cardiac output norm. to body surface area (l/min)		315
tlvsmass	8yr MRI LVRV: L. vent systolic mass (g)		315
tcorlvsmass	8yr MRI LVRV: L. vent systolic mass norm. to body surface area (g)		315
tlvdmass	8yr MRI LVRV: L. vent diastolic mass (g)		314

SWS Data Dictionary - 8yr MRI LVRV

varname	varlabel	vallabel	n
tcorlvdmass	8yr MRI LVRV: L. vent diastolic mass norm. to body surface area (g)		314
trr	8yr MRI LVRV: R-R interval (ms)		316
thr	8yr MRI LVRV: Heart rate (beats per minute)		316
ttrvedv	8yr MRI LVRV: Transverse stack R. vent. end diastolic volume (ml)		213
tcortrvedv	8yr MRI LVRV: Transverse stack R. vent. end diastolic volume norm. to BSA (ml)		212
ttrvesv	8yr MRI LVRV: Transverse stack R. vent. end systolic volume (ml)		212
tcortrvesv	8yr MRI LVRV: Transverse stack R. vent. end systolic volume norm. to BSA (ml)		212
ttrsv	8yr MRI LVRV: Transverse stack R. vent. stroke volume (ml)		212
tcortrvsv	8yr MRI LVRV: Transverse stack R. vent. stroke volume norm. to BSA (ml)		212
ttrvef	8yr MRI LVRV: Transverse stack R. vent. ejection fraction (%)		212
ttrvco	8yr MRI LVRV: Transverse stack R. vent. cardiac output (l/min)		212
tcortrvco	8yr MRI LVRV: Transverse stack R. vent. cardiac output norm. to BSA (l/min)		212
ttrr	8yr MRI LVRV: Transverse stack R-R interval (ms)		213
tthr	8yr MRI LVRV: Transverse stack heart rate (beats per minute)		213

SWS Data Dictionary - 8yr flow mediated dilation

varname	varlabel	vallabel	n
swsid	SWS ID		779
tfmddate	8yr FMD: Date		779
tfmdbdia	8yr FMD: Baseline diameter of brachial artery (mm)		731
tfmdmdia	8yr FMD: Max. diam. brachial art. after cuff release (reactive hyperaemia) (mm)		731
tfmdabs	8yr FMD: Maximum minus baseline difference (mm)		731
tfmdpc	8yr FMD: FMD percentage change in diameter		779
tfmdanalby	8yr FMD: Analysis performed by	1 Corrine, 2 Devina	779

SWS Data Dictionary - 8yr VTI

varname	varlabel	vallabel	n
swsid	SWS ID		775
tvtidate	8yr VTI: Date		775
tvtisex	8yr VTI: Sex	1 Male, 2 Female	775
tvtibadia	8yr VTI: Baseline average diameter		450
tvtibahr	8yr VTI: Baseline average heart rate		775
tvtibavti	8yr VTI: Baseline average VTI		775
vttirhmdia	8yr VTI: Reactive hyperaemia maximum diameter		425
vttirhmhr	8yr VTI: Reactive hyperaemia maximum heart rate		768
vttirhmvti	8yr VTI: Reactive hyperaemia maximum VTI		768
vttirh	8yr VTI: Reactive hyperaemia (%)		768

SWS Data Dictionary - 8yr pulse wave velocity

varname	varlabel	vallabel	n
swsid	SWS ID		1013
tfddate	8yr PWV: Femoral PWV date		868
tfsys	8yr PWV: Femoral systolic blood pressure		857
tfdia	8yr PWV: Femoral diastolic blood pressure		863
tfpwv	8yr PWV: Femoral PWV (average of up to 4 measurements)		867
tbddate	8yr PWV: Brachial PWV date		838
tbsys	8yr PWV: Brachial systolic blood pressure		850
tbdia	8yr PWV: Brachial diastolic blood pressure		854
tbpwv	8yr PWV: Brachial PWV (average of up to 4 measurements)		854
twddate	8yr PWV: Wrist PWV date		900
twsys	8yr PWV: Wrist systolic blood pressure		877
twddia	8yr PWV: Wrist diastolic blood pressure		885
twdpwv	8yr PWV: Wrist PWV (average of up to 4 measurements)		880

SWS Data Dictionary - 8yr DXA

varname	varlabel	vallabel	n
swsid	SWS ID		1013
tdxadata	8 yr DXA: Date		1013
tdxadob	8 yr DXA: Date of birth		1013
tdxaage	8 yr DXA: Age		1013
tdxasex	8 yr DXA: Sex	1 Male, 2 Female	1013
tdxaht	8 yr DXA: Height (cm)		1010
tdxahtasa	8 yr DXA: Height (cm) adjusted for sex and age		926
tdxawtsc	8 yr DXA: Weight from scales (kg)		866
tdxawtscasa	8 yr DXA: Weight from scales (kg) adjusted for sex and age		866
ttotbmc	8 yr DXA: Total BMC (kg)		940
ttotbmcasa	8 yr DXA: Total BMC (kg) adjusted for sex and age		940
ttotarea	8 yr DXA: Total area (cm sq)		940
ttotareaasa	8 yr DXA: Total area (cm sq) adjusted for sex and age		940
ttotfat	8 yr DXA: Total fat (kg)		940
ttotfatasa	8 yr DXA: Total fat (kg) adjusted for sex and age		940
ttotlean	8 yr DXA: Total lean (kg)		940
ttotleanasa	8 yr DXA: Total lean (kg) adjusted for sex and age		940
ttotbmd	8 yr DXA: Total BMD (g/cm sq)		940
ttotbmdasa	8 yr DXA: Total BMD (g/cm sq) adjusted for sex and age		940
ttotbmad	8 yr DXA: Total BMAD (g/cm cub)		940
ttotbmadasa	8 yr DXA: Total BMAD (g/cm cub) adjusted for sex and age		940
ttotbmdh	8 yr DXA: Total Horlick BMD (kg)		940
ttotbmdhasa	8 yr DXA: Total Horlick BMD (kg) adjusted for sex and age		940
ttotbmdp	8 yr DXA: Total Prentice BMD (kg)		862
ttotbmdpasa	8 yr DXA: Total Prentice BMD (kg) adjusted for sex and age		862

SWS Data Dictionary - 8yr DXA

varname	varlabel	vallabel	n
tdxawt	8 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat)		940
tdxawtasa	8 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) adjusted for sex and		940
tperc BMC	8 yr DXA: Percentage BMC		940
tperc BMCasa	8 yr DXA: Percentage BMC adjusted for sex and age		940
tperc lean	8 yr DXA: Percentage lean		940
tperc leanasa	8 yr DXA: Percentage lean adjusted for sex and age		940
tperc fat	8 yr DXA: Percentage fat		940
tperc fatasa	8 yr DXA: Percentage fat adjusted for sex and age		940
ttot BMC wh	8 yr DXA: Total BMC (kg) without heads		990
ttot BMC whasa	8 yr DXA: Total BMC (kg) without heads adjusted for sex and age		990
ttot area wh	8 yr DXA: Total area (cm sq) without heads		990
ttot area whasa	8 yr DXA: Total area (cm sq) without heads adjusted for sex and age		990
ttot fat wh	8 yr DXA: Total fat (kg) without heads		990
ttot fat whasa	8 yr DXA: Total fat (kg) without heads adjusted for sex and age		990
ttot lean wh	8 yr DXA: Total lean (kg) without heads		990
ttot lean whasa	8 yr DXA: Total lean (kg) without heads adjusted for sex and age		990
ttot BMD wh	8 yr DXA: Total BMD (g/cm sq) without heads		990
ttot BMD whasa	8 yr DXA: Total BMD (g/cm sq) without heads adjusted for sex and age		990
ttot BMAD wh	8 yr DXA: Total BMAD (g/cm cub) without heads		990
ttot BMAD whasa	8 yr DXA: Total BMAD (g/cm cub) without heads adjusted for sex and age		990
ttot BMD hw	8 yr DXA: Total Horlick BMD (kg) without heads		990
ttot BMD hwasa	8 yr DXA: Total Horlick BMD (kg) without heads adjusted for sex and age		990
ttot BMD pw	8 yr DXA: Total Prentice BMD (kg) without heads		907
ttot BMD pwasa	8 yr DXA: Total Prentice BMD (kg) without heads adjusted for sex and age		907
tdxawt wh	8 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) without heads		990

SWS Data Dictionary - 8yr DXA

varname	varlabel	vallabel	n
tdxawtwhasa	8 yr DXA: Weight from DXA machine (kg) (BMC + lean + fat) without heads adjust		990
tpercblmcwh	8 yr DXA: Percentage BMC without heads		990
tpercblmcwhasa	8 yr DXA: Percentage BMC without heads adjusted for sex and age		990
tpercblnwh	8 yr DXA: Percentage lean without heads		990
tpercblnwhasa	8 yr DXA: Percentage lean without heads adjusted for sex and age		990
tpercfatwh	8 yr DXA: Percentage fat without heads		990
tpercfatwhasa	8 yr DXA: Percentage fat without heads adjusted for sex and age		990
tspinbmc	8 yr DXA: Spine BMC (kg)		1008
tspinbmcasa	8 yr DXA: Spine BMC (kg) adjusted for sex and age		1008
tspinarea	8 yr DXA: Spine area (cm sq)		1008
tspinareaasa	8 yr DXA: Spine area (cm sq) adjusted for sex and age		1008
tspinbmd	8 yr DXA: Spine BMD (g/cm sq)		1008
tspinbmdasa	8 yr DXA: Spine BMD (g/cm sq) adjusted for sex and age		1008
tspinbmad	8 yr DXA: Spine BMAD (g/cm cub)		1008
tspinbmdasa	8 yr DXA: Spine BMAD (g/cm cub) adjusted for sex and age		1008
tspinbmdh	8 yr DXA: Spine Horlick BMD (kg)		1008
tspinbmdhasa	8 yr DXA: Spine Horlick BMD (kg) adjusted for sex and age		1008
tspinbmdp	8 yr DXA: Spine Prentice BMD (kg)		859
tspinbmdpasa	8 yr DXA: Spine Prentice BMD (kg) adjusted for sex and age		859
thipbmc	8 yr DXA: Hip BMC (kg)		1011
thipbmcasa	8 yr DXA: Hip BMC (kg) adjusted for sex and age		1011
thiparea	8 yr DXA: Hip area (cm sq)		1011
thipareaasa	8 yr DXA: Hip area (cm sq) adjusted for sex and age		1011
thipbmd	8 yr DXA: Hip BMD (g/cm sq)		1011
thipbmdasa	8 yr DXA: Hip BMD (g/cm sq) adjusted for sex and age		1011

SWS Data Dictionary - 8yr DXA

varname	varlabel	vallabel	n
thipbmad	8 yr DXA: Hip BMAD (g/cm cub)		1011
thipbmadasa	8 yr DXA: Hip BMAD (g/cm cub) adjusted for sex and age		1011
thipbmdh	8 yr DXA: Hip Horlick BMD (kg)		1011
thipbmdhasa	8 yr DXA: Hip Horlick BMD (kg) adjusted for sex and age		1011
thipbmdp	8 yr DXA: Hip Prentice BMD (kg)		860
thipbmdpasa	8 yr DXA: Hip Prentice BMD (kg) adjusted for sex and age		860
theadarea	8 yr DXA: Head area (cm sq)		940
theadareaasa	8 yr DXA: Head area (cm sq) adjusted for sex and age		940
theadbmc	8 yr DXA: Head BMC (kg)		940
theadbmcasa	8 yr DXA: Head BMC (kg) adjusted for sex and age		940
theadfat	8 yr DXA: Head fat (kg)		940
theadfatasa	8 yr DXA: Head fat (kg) adjusted for sex and age		940
theadlean	8 yr DXA: Head lean (kg)		940
theadleanasa	8 yr DXA: Head lean (kg) adjusted for sex and age		940
tlarmarea	8 yr DXA: Left arm area (cm sq)		940
tlarmareaasa	8 yr DXA: Left arm area (cm sq) adjusted for sex and age		940
tlarmbmc	8 yr DXA: Left arm BMC (kg)		940
tlarmbmcasa	8 yr DXA: Left arm BMC (kg) adjusted for sex and age		940
tlarmfat	8 yr DXA: Left arm fat (kg)		940
tlarmfatasa	8 yr DXA: Left arm fat (kg) adjusted for sex and age		940
tlarmlean	8 yr DXA: Left arm lean (kg)		940
tlarmleanasa	8 yr DXA: Left arm lean (kg) adjusted for sex and age		940
trarmarea	8 yr DXA: Right arm area (cm sq)		940
trarmareaasa	8 yr DXA: Right arm area (cm sq) adjusted for sex and age		940
trarmbmc	8 yr DXA: Right arm BMC (kg)		940

SWS Data Dictionary - 8yr DXA

varname	varlabel	vallabel	n
trarmbmcasa	8 yr DXA: Right arm BMC (kg) adjusted for sex and age		940
trarmfat	8 yr DXA: Right arm fat (kg)		940
trarmfatasa	8 yr DXA: Right arm fat (kg) adjusted for sex and age		940
trarmlean	8 yr DXA: Right arm lean (kg)		940
trarmleanasa	8 yr DXA: Right arm lean (kg) adjusted for sex and age		940
ttrunkfat	8 yr DXA: Trunk fat (kg)		940
ttrunkfatasa	8 yr DXA: Trunk fat (kg) adjusted for sex and age		940
ttrunklbmc	8 yr DXA: Trunk lean + BMC(kg)		940
ttrunklbmcasa	8 yr DXA: Trunk lean + BMC(kg) adjusted for sex and age		940
tllegarea	8 yr DXA: Left leg area (cm sq)		940
tllegareaasa	8 yr DXA: Left leg area (cm sq) adjusted for sex and age		940
tllegbmc	8 yr DXA: Left leg BMC (kg)		940
tllegbmcasa	8 yr DXA: Left leg BMC (kg) adjusted for sex and age		940
tllegfat	8 yr DXA: Left leg fat (kg)		940
tllegfatasa	8 yr DXA: Left leg fat (kg) adjusted for sex and age		940
tlleglean	8 yr DXA: Left leg lean (kg)		940
tllegleanasa	8 yr DXA: Left leg lean (kg) adjusted for sex and age		940
trlegarea	8 yr DXA: Right leg area (cm sq)		940
trlegareaasa	8 yr DXA: Right leg area (cm sq) adjusted for sex and age		940
trlegbmc	8 yr DXA: Right leg BMC (kg)		940
trlegbmcasa	8 yr DXA: Right leg BMC (kg) adjusted for sex and age		940
trlegfat	8 yr DXA: Right leg fat (kg)		940
trlegfatasa	8 yr DXA: Right leg fat (kg) adjusted for sex and age		940
trleglean	8 yr DXA: Right leg lean (kg)		940
trlegleanasa	8 yr DXA: Right leg lean (kg) adjusted for sex and age		940

SWS Data Dictionary - 8yr DXA

varname	varlabel	vallabel	n
ttracharea	8 yr DXA: Trochanteric area (cm sq)		1009
ttrachareaasa	8 yr DXA: Trochanteric area (cm sq) adjusted for sex and age		1009
ttrachbmc	8 yr DXA: Trochanteric BMC (kg)		1009
ttrachbmcasa	8 yr DXA: Trochanteric BMC (kg) adjusted for sex and age		1009
ttrachbmd	8 yr DXA: Trochanteric BMD (g/cm sq)		1009
ttrachbmdasa	8 yr DXA: Trochanteric BMD (g/cm sq) adjusted for sex and age		1009
tinterarea	8 yr DXA: Intertrochanteric area (cm sq)		1009
tinterareaasa	8 yr DXA: Intertrochanteric area (cm sq) adjusted for sex and age		1009
tinterbmc	8 yr DXA: Intertrochanteric BMC (kg)		1009
tinterbmcasa	8 yr DXA: Intertrochanteric BMC (kg) adjusted for sex and age		1009
tinterbmd	8 yr DXA: Intertrochanteric BMD (g/cm sq)		1009
tinterbmdasa	8 yr DXA: Intertrochanteric BMD (g/cm sq) adjusted for sex and age		1009
tneckarea	8 yr DXA: Femoral neck area (cm sq)		1011
tneckareaasa	8 yr DXA: Femoral neck area (cm sq) adjusted for sex and age		1011
tneckbmc	8 yr DXA: Femoral neck BMC (kg)		1011
tneckbmcasa	8 yr DXA: Femoral neck BMC (kg) adjusted for sex and age		1011
tneckbmd	8 yr DXA: Femoral neck BMD (g/cm sq)		1011
tneckbmdasa	8 yr DXA: Femoral neck BMD (g/cm sq) adjusted for sex and age		1011
tyntot	8 yr DXA: Had total scan	0 No, 1 Yes	1013
tynspin	8 yr DXA: Had lumbar spine scan	0 No, 1 Yes	1013
tynhip	8 yr DXA: Had hip scan	0 No, 1 Yes	1013

SWS Data Dictionary - 8yr mothers' DXA

varname	varlabel	vallabel	n
swsid	SWS ID		313
twdxah	8 yr maternal DXA: Height (cm)		312
twdxawtsc	8 yr maternal DXA: Weight from scales (kg)		312
twtotbmc	8 yr maternal DXA: Total BMC (kg)		304
twtotarea	8 yr maternal DXA: Total area (cm sq)		304
twtotfat	8 yr maternal DXA: Total fat (kg)		304
twtotlean	8 yr maternal DXA: Total lean (kg)		304
twtotbmd	8 yr maternal DXA: Total BMD (g/cm sq)		304
twtotbmad	8 yr maternal DXA: Total BMAD (g/cm cub)		304
twtotbmdh	8 yr maternal DXA: Total Horlick BMD (kg)		304
twtotbmdp	8 yr maternal DXA: Total Prentice BMD (kg)		303
twdxawt	8 yr maternal DXA: Weight from DXA machine (kg) (BMC + lean + fat)		304
twpercsmc	8 yr maternal DXA: Percentage BMC		304
twperclean	8 yr maternal DXA: Percentage lean		304
twpercfat	8 yr maternal DXA: Percentage fat		304
twtotbmcwh	8 yr maternal DXA: Total BMC (kg) without heads		307
twtotareawh	8 yr maternal DXA: Total area (cm sq) without heads		307
twtotfatwh	8 yr maternal DXA: Total fat (kg) without heads		307
twtotleanwh	8 yr maternal DXA: Total lean (kg) without heads		307
twtotbmdwh	8 yr maternal DXA: Total BMD (g/cm sq) without heads		307
twtotbmadwh	8 yr maternal DXA: Total BMAD (g/cm cub) without heads		307
twtotbmdhwh	8 yr maternal DXA: Total Horlick BMD (kg) without heads		307
twtotbmdpwh	8 yr maternal DXA: Total Prentice BMD (kg) without heads		306
twdxawtwh	8 yr maternal DXA: Weight from DXA machine (kg) (BMC + lean + fat) without head		307
twpercsmcwh	8 yr maternal DXA: Percentage BMC without heads		307

SWS Data Dictionary - 8yr mothers' DXA

varname	varlabel	vallabel	n
twpercleanwh	8 yr maternal DXA: Percentage lean without heads		307
twpercfatwh	8 yr maternal DXA: Percentage fat without heads		307
twspinbmc	8 yr maternal DXA: Spine BMC (kg)		313
twspinarea	8 yr maternal DXA: Spine area (cm sq)		313
twspinbmd	8 yr maternal DXA: Spine BMD (g/cm sq)		313
twspinbmad	8 yr maternal DXA: Spine BMAD (g/cm cub)		313
twspinbmdh	8 yr maternal DXA: Spine Horlick BMD (kg)		313
twspinbmdp	8 yr maternal DXA: Spine Prentice BMD (kg)		303
twhipbmc	8 yr maternal DXA: Hip BMC (kg)		312
twhiparea	8 yr maternal DXA: Hip area (cm sq)		312
twhipbmd	8 yr maternal DXA: Hip BMD (g/cm sq)		312
twhipbmad	8 yr maternal DXA: Hip BMAD (g/cm cub)		312
twhipbmdh	8 yr maternal DXA: Hip Horlick BMD (kg)		312
twhipbmdp	8 yr maternal DXA: Hip Prentice BMD (kg)		302
twheadarea	8 yr maternal DXA: Head area (cm sq)		304
twheadbmc	8 yr maternal DXA: Head BMC (kg)		304
twheadfat	8 yr maternal DXA: Head fat (kg)		304
twheadlean	8 yr maternal DXA: Head lean (kg)		304
twlarmarea	8 yr maternal DXA: Left arm area (cm sq)		304
twlarmbmc	8 yr maternal DXA: Left arm BMC (kg)		304
twlarmfat	8 yr maternal DXA: Left arm fat (kg)		304
twlarmlean	8 yr maternal DXA: Left arm lean (kg)		304
twrarmarea	8 yr maternal DXA: Right arm area (cm sq)		304
twrarmbmc	8 yr maternal DXA: Right arm BMC (kg)		304
twrarmfat	8 yr maternal DXA: Right arm fat (kg)		304
twrarmlean	8 yr maternal DXA: Right arm lean (kg)		304

SWS Data Dictionary - 8yr mothers' DXA

varname	varlabel	vallabel	n
twtrunkfat	8 yr maternal DXA: Trunk fat (kg)		304
twtrunklbmc	8 yr maternal DXA: Trunk lean + BMC (kg)		304
twllegarea	8 yr maternal DXA: Left leg area (cm sq)		304
twllegbmc	8 yr maternal DXA: Left leg BMC (kg)		304
twllegfat	8 yr maternal DXA: Left leg fat (kg)		304
twlleglean	8 yr maternal DXA: Left leg lean (kg)		304
twrlegarea	8 yr maternal DXA: Right leg area (cm sq)		304
twrlegbmc	8 yr maternal DXA: Right leg BMC (kg)		304
twrlegfat	8 yr maternal DXA: Right leg fat (kg)		304
twrleglean	8 yr maternal DXA: Right leg lean (kg)		304
twtrocharea	8 yr maternal DXA: Trochanteric area (cm sq)		312
twtrochbmc	8 yr maternal DXA: Trochanteric BMC (kg)		312
twtrochbmd	8 yr maternal DXA: Trochanteric BMD (g/cm sq)		312
twinterarea	8 yr maternal DXA: Intertrochanteric area (cm sq)		312
twinterbmc	8 yr maternal DXA: Intertrochanteric BMC (kg)		312
twinterbmd	8 yr maternal DXA: Intertrochanteric BMD (g/cm sq)		312
twneckarea	8 yr maternal DXA: Femoral neck area (cm sq)		312
twneckbmc	8 yr maternal DXA: Femoral neck BMC (kg)		312
twneckbmd	8 yr maternal DXA: Femoral neck BMD (g/cm sq)		312
twyntot	8 yr maternal DXA: Had total scan	0 No, 1 Yes	313
twynspin	8 yr maternal DXA: Had lumbar spine scan	0 No, 1 Yes	313
twynhip	8 yr maternal DXA: Had hip scan	0 No, 1 Yes	313
twrring	8 yr maternal DXA: Ring on right hand	0 No, 1 Yes	313
twlring	8 yr maternal DXA: Ring on left hand	0 No, 1 Yes	313
twuwbra	8 yr maternal DXA: Underwired bra	0 No, 1 Yes	313
twbimpl	8 yr maternal DXA: Breast implants	0 No, 1 Yes	313

SWS Data Dictionary - 8yr mothers' DXA

SWS Data Dictionary - 8yr fathers' DXA

varname	varlabel	vallabel	n
swsid	SWS ID		303
tpdxaht	8 yr paternal DXA: Height (cm)		302
tpdxawtsc	8 yr paternal DXA: Weight from scales (kg)		303
tptotbmc	8 yr paternal DXA: Total BMC (kg)		278
tptotarea	8 yr paternal DXA: Total area (cm sq)		278
tptotfat	8 yr paternal DXA: Total fat (kg)		261
tptotlean	8 yr paternal DXA: Total lean (kg)		261
tptotbmd	8 yr paternal DXA: Total BMD (g/cm sq)		278
tptotbmad	8 yr paternal DXA: Total BMAD (g/cm cub)		278
tptotbmdh	8 yr paternal DXA: Total Horlick BMD (kg)		278
tptotbmdp	8 yr paternal DXA: Total Prentice BMD (kg)		261
tpdxawt	8 yr paternal DXA: Weight from DXA machine (kg) (BMC + lean + fat)		261
tppercbmc	8 yr paternal DXA: Percentage BMC		261
tpperclean	8 yr paternal DXA: Percentage lean		261
tppercfat	8 yr paternal DXA: Percentage fat		261
tptotbmcwh	8 yr paternal DXA: Total BMC (kg) without heads		286
tptotareawh	8 yr paternal DXA: Total area (cm sq) without heads		286
tptotfatwh	8 yr paternal DXA: Total fat (kg) without heads		269
tptotleanwh	8 yr paternal DXA: Total lean (kg) without heads		269
tptotbmdwh	8 yr paternal DXA: Total BMD (g/cm sq) without heads		286
tptotbmadwh	8 yr paternal DXA: Total BMAD (g/cm cub) without heads		286
tptotbmdhwh	8 yr paternal DXA: Total Horlick BMD (kg) without heads		286
tptotbmdpwh	8 yr paternal DXA: Total Prentice BMD (kg) without heads		269
tpdxawtwh	8 yr paternal DXA: Weight from DXA machine (kg) (BMC + lean + fat) without head		269
tppercbmcwh	8 yr paternal DXA: Percentage BMC without heads		269

SWS Data Dictionary - 8yr fathers' DXA

varname	varlabel	vallabel	n
tppercleanwh	8 yr paternal DXA: Percentage lean without heads		269
tppercfatwh	8 yr paternal DXA: Percentage fat without heads		269
tpspinbmc	8 yr paternal DXA: Spine BMC (kg)		283
tpspinarea	8 yr paternal DXA: Spine area (cm sq)		283
tpspinbmd	8 yr paternal DXA: Spine BMD (g/cm sq)		283
tpspinbmad	8 yr paternal DXA: Spine BMAD (g/cm cub)		283
tpspinbmdh	8 yr paternal DXA: Spine Horlick BMD (kg)		283
tpspinbmdp	8 yr paternal DXA: Spine Prentice BMD (kg)		261
tphipbmc	8 yr paternal DXA: Hip BMC (kg)		286
tphiparea	8 yr paternal DXA: Hip area (cm sq)		286
tphipbmd	8 yr paternal DXA: Hip BMD (g/cm sq)		286
tphipbmad	8 yr paternal DXA: Hip BMAD (g/cm cub)		286
tphipbmdh	8 yr paternal DXA: Hip Horlick BMD (kg)		286
tphipbmdp	8 yr paternal DXA: Hip Prentice BMD (kg)		261
tpheadarea	8 yr paternal DXA: Head area (cm sq)		278
tpheadbmc	8 yr paternal DXA: Head BMC (kg)		278
tpheadfat	8 yr paternal DXA: Head fat (kg)		261
tpheadlean	8 yr paternal DXA: Head lean (kg)		261
tplarmarea	8 yr paternal DXA: Left arm area (cm sq)		278
tplarmbmc	8 yr paternal DXA: Left arm BMC (kg)		278
tplarmfat	8 yr paternal DXA: Left arm fat (kg)		261
tplarmlean	8 yr paternal DXA: Left arm lean (kg)		261
tprarmarea	8 yr paternal DXA: Right arm area (cm sq)		278
tprarmbmc	8 yr paternal DXA: Right arm BMC (kg)		278
tprarmfat	8 yr paternal DXA: Right arm fat (kg)		261
tprarmlean	8 yr paternal DXA: Right arm lean (kg)		261

SWS Data Dictionary - 8yr fathers' DXA

varname	varlabel	vallabel	n
tptrunkfat	8 yr paternal DXA: Trunk fat (kg)		261
tptrunklbmc	8 yr paternal DXA: Trunk lean + BMC (kg)		261
tpllegarea	8 yr paternal DXA: Left leg area (cm sq)		278
tpllegbmc	8 yr paternal DXA: Left leg BMC (kg)		278
tpllegfat	8 yr paternal DXA: Left leg fat (kg)		261
tplleglean	8 yr paternal DXA: Left leg lean (kg)		261
tprlegarea	8 yr paternal DXA: Right leg area (cm sq)		278
tprlegbmc	8 yr paternal DXA: Right leg BMC (kg)		278
tprlegfat	8 yr paternal DXA: Right leg fat (kg)		261
tprleglean	8 yr paternal DXA: Right leg lean (kg)		261
tptrocharea	8 yr paternal DXA: Trochanteric area (cm sq)		286
tptrochbmc	8 yr paternal DXA: Trochanteric BMC (kg)		286
tptrochbmd	8 yr paternal DXA: Trochanteric BMD (g/cm sq)		286
tpinterarea	8 yr paternal DXA: Intertrochanteric area (cm sq)		286
tpinterbmc	8 yr paternal DXA: Intertrochanteric BMC (kg)		286
tpinterbmd	8 yr paternal DXA: Intertrochanteric BMD (g/cm sq)		286
tpneckarea	8 yr paternal DXA: Femoral neck area (cm sq)		286
tpneckbmc	8 yr paternal DXA: Femoral neck BMC (kg)		286
tpneckbmd	8 yr paternal DXA: Femoral neck BMD (g/cm sq)		286
tpyntot	8 yr paternal DXA: Had total scan	0 No, 1 Yes	303
tpynspin	8 yr paternal DXA: Had lumbar spine scan	0 No, 1 Yes	303
tpynhip	8 yr paternal DXA: Had hip scan	0 No, 1 Yes	303
tprring	8 yr paternal DXA: Ring on right hand	0 No, 1 Yes	303
tplring	8 yr paternal DXA: Ring on left hand	0 No, 1 Yes	303

SWS Data Dictionary - 8yr mothers' PQCT

varname	varlabel	vallabel	n
swsid	SWS ID		302
twpqctdate	8yr Mum PQCT: Date of scan		302
twpqctdob	8yr Mum PQCT: Date of birth		302
twpqctage	8yr Mum PQCT: Age		302
tw1totcnt	8yr Mum PQCT: 4% - Total bone content (g/cm)		302
tw1totden	8yr Mum PQCT: 4% - Total density (mg/cm ³)		302
tw1tota	8yr Mum PQCT: 4% - Total bone area (mm ²)		302
tw1trabcnt	8yr Mum PQCT: 4% - Trabecular content per 1mm slice (mg/cm)		302
tw1trabden	8yr Mum PQCT: 4% - Trabecular density (mg/cm ³)		302
tw3tota	8yr Mum PQCT: 38% - Total bone area (mm ²)		291
tw3crtcnt	8yr Mum PQCT: 38% - Cortical content per 1mm slice (mg/mm)		291
tw3crtten	8yr Mum PQCT: 38% - Cortical density (mg/cm ³)		291
tw3crta	8yr Mum PQCT: 38% - Cortical area (mm ²)		291
tw3crtthkc	8yr Mum PQCT: 38% - Cortical thickness (circular ring model) (mm)		291
tw3peric	8yr Mum PQCT: 38% - Periosteal circumference (circular ring model) (mm)		291
tw3endoc	8yr Mum PQCT: 38% - Endosteal circumference (circular ring model) (mm)		291
tw3icirc	8yr Mum PQCT: 38% - Axial area moment of inertia (circular ring model)		291
tw3ssi	8yr Mum PQCT: 38% - Stress-strain index		291
tw3floadx	8yr Mum PQCT: 38% - Fracture load x		291
tw3floady	8yr Mum PQCT: 38% - Fracture load y		291
tw6tota	8yr Mum PQCT: 66% - Total leg area (mm ²)		247
tw6musca	8yr Mum PQCT: 66% - Total muscle area (mm ²)		248
tw6scfata	8yr Mum PQCT: 66% - Total subcutaneous fat area (mm ²)		248
tw6musden	8yr Mum PQCT: 66% - Total muscle density (mg/cm ³)		248
tw1artcode	8yr Mum PQCT: 4% artefact code		302
tw3artcode	8yr Mum PQCT: 38% artefact code		291
tw4artcode	8yr Mum PQCT: 66% artefact code		248

SWS Data Dictionary - 8yr fathers' PQCT

varname	varlabel	vallabel	n
swsid	SWS ID		289
tppqctdate	8yr Dad PQCT: Date of scan		289
tppqctdob	8yr Dad PQCT: Date of birth		289
tppqctage	8yr Dad PQCT: Age		289
tp1totcnt	8yr Dad PQCT: 4% - Total bone content (g/cm)		288
tp1totden	8yr Dad PQCT: 4% - Total density (mg/cm ³)		288
tp1tota	8yr Dad PQCT: 4% - Total bone area (mm ²)		288
tp1trabcnt	8yr Dad PQCT: 4% - Trabecular content per 1mm slice (mg/cm)		288
tp1trabden	8yr Dad PQCT: 4% - Trabecular density (mg/cm ³)		288
tp3tota	8yr Dad PQCT: 38% - Total bone area (mm ²)		276
tp3crtcnt	8yr Dad PQCT: 38% - Cortical content per 1mm slice (mg/mm)		277
tp3crtten	8yr Dad PQCT: 38% - Cortical density (mg/cm ³)		276
tp3cрта	8yr Dad PQCT: 38% - Cortical area (mm ²)		276
tp3crtthkc	8yr Dad PQCT: 38% - Cortical thickness (circular ring model) (mm)		277
tp3peric	8yr Dad PQCT: 38% - Periosteal circumference (circular ring model) (mm)		277
tp3endoc	8yr Dad PQCT: 38% - Endosteal circumference (circular ring model) (mm)		277
tp3icirc	8yr Dad PQCT: 38% - Axial area moment of inertia (circular ring model)		277
tp3ssi	8yr Dad PQCT: 38% - Stress-strain index		276
tp3floadx	8yr Dad PQCT: 38% - Fracture load x		276
tp3floady	8yr Dad PQCT: 38% - Fracture load y		276
tp6tota	8yr Dad PQCT: 66% - Total leg area (mm ²)		219
tp6musca	8yr Dad PQCT: 66% - Total muscle area (mm ²)		219
tp6scfata	8yr Dad PQCT: 66% - Total subcutaneous fat area (mm ²)		220
tp6musden	8yr Dad PQCT: 66% - Total muscle density (mg/cm ³)		219
tp1artcode	8yr Dad PQCT: 4% artefact code		289
tp3artcode	8yr Dad PQCT: 38% artefact code		277
tp4artcode	8yr Dad PQCT: 66% artefact code		220

SWS Data Dictionary - 8yr tanita

varname	varlabel	vallabel	n
swsid	SWS ID		840
ttdate	8yr Tanita: Date		840
ttsex	8yr Tanita: Sex	1 Male, 2 Female	840
ttdob	8yr Tanita: Date of birth		840
ttage	8yr Tanita: Age		840
tttime	8yr Tanita: Time		840
ttagein	8yr Tanita: Age input for test		840
tthtcm	8yr Tanita: Height (cm)		840
ttwtkg	8yr Tanita: Weight (kg)		840
ttfatperc	8yr Tanita: Percentage fat		840
ttfat	8yr Tanita: Fat mass (kg)		840
ttffm	8yr Tanita: Fat-free mass (kg)		840
ttmm	8yr Tanita: Muscle mass (kg)		840
ttwater	8yr Tanita: Total body water (kg)		840

SWS Data Dictionary - 8yr intima media thickness

varname	varlabel	vallabel	n
swsid	SWS ID		942
timtdcdt	8yr IMTDC: Date		942
timtdcimtmax	8yr IMTDC: Carotid far wall intima-media thickness maximum (mean of three measur		942
timtdcimtmean	8yr IMTDC: Carotid far wall intima-media thickness mean (mean of three measureme		942
timtdcdd	8yr IMTDC: Diameter distensibility (%)		939
timtdccsd	8yr IMTDC: Cross-sectional distensibility (%)		939
timtdcsys	8yr IMTDC: Systolic blood pressure		922
timtdcdia	8yr IMTDC: Diastolic blood pressure		922
timtdchr	8yr IMTDC: Heart rate		921
timtdcmap	8yr IMTDC: Mean Arterial Pressure		914
timtdcvdmin	8yr IMTDC: Vessel diameter minimum		938
timtdcvdmax	8yr IMTDC: Vessel diameter maximum		938
timtdclmin	8yr IMTDC: Lumen diameter minimum		938
timtdclmax	8yr IMTDC: Lumen diameter maximum		938

SWS Data Dictionary - Combined variable derived across waves

varname	varlabel	vallabel	n
swwsid	Init: SWS ID number		3218
iomwtgain	IOM (2009) weight gain category	1 Inadequate, 2 Adequate, 3 Excessive	3218
pregwtgain	Pregnancy weight gain (kg) (LMP to LP visit)		2463
agelbfm	Age last breast fed completed months	-1 Never, 25 Continuing	3218
agelbfmg6	Completed months breastfeeding (6 groups)	0 Never tried, 1 <1, 2 1 to 3, 3 4 to 6, 4 7 to 11, 5 12 or more	3218
agelbf	Age last breastfed (weeks)		2873
agesld	Age first solids (weeks)		2924
exclbf	Duration of exclusive breastfeeding (weeks)		2900
ttc	Time to conception (years)		3156
everwheeze	Ever wheezed at 6m 12m 2yr or 3yr time points	0 No, 1 Yes	3218
whznona	Ever wheeze and non-atopic (vs never wheeze non-atopic) to 3 yrs	0 Never wheeze non-atopic, 1 Ever wheeze non-atopic	3218
whzatop	Ever wheeze and atopic (vs never wheeze non-atopic) to 3 yrs	0 Never wheeze non-atopic, 1 Ever wheeze atopic	3218
nwhzatop	Never wheeze and atopic (vs never wheeze non-atopic) to 3 yrs	0 Never wheeze non-atopic, 1 Never wheeze atopic	3218
jwage	Ob: Woman's age at child's birth		3156
pdob	Father's date of birth		2186
jpage	Ob: Father's age at child's birth		2144
wage1ch	Woman's age at first live birth		3189
kwbmi	6m: Woman's BMI (kg/m2)		2825
smokpreg	Smoking in pregnancy	0 No, 1 Yes	3218
watopy	Woman's atopy (collected at 12 months or 3 years)	0 No, 1 Yes	3218
phen	Wheeze phenotype up to 6 years	0 Never wheezed, 1 Early, 2 Transient, 3 Intermediate, 4 Late onset, 5 Persistent	3218
never	Never wheezed (to 6 years)	0 No, 1 Yes	3218
early	Early wheeze (to 6 years)	0 No, 1 Yes	3218
late	Late onset wheeze (to 6 years)	0 No, 1 Yes	3218
intermed	Intermediate onset wheeze (to 6 years)	0 No, 1 Yes	3218

SWS Data Dictionary - Combined variable derived across waves

varname	varlabel	vallabel	n
persist	Persistent wheeze (to 6 years)	0 No, 1 Yes	3218
trans	Transient wheeze (to 6 years)	0 No, 1 Yes	3218
dintgest	EP: Gestation at interview (weeks)		2817
hintgest	LP: Gestation at interview (weeks)		2642