

Samples of Anonymised Records

Cathie Marsh Centre for Census and Survey Research

2001 Household CAMS

Codebook

Date: January 2007

Version: 1.3



**Cathie Marsh Centre for Census
and Survey Research**
University of Manchester
Humanities Bridgeford Street
Manchester
M13 9PL

sars.census.ac.uk
sars@census.ac.uk
+44 (0) 161 275 4735

1 Introduction

This codebook provides the univariate distribution and category labels for the variables in the 2001 Household CAMS. Many variables have been derived specifically for the SARs. The details of the derivations and the original variables used can be accessed from the SARs web-site under www.ccsr.ac.uk/sars/2001/hhold-cams. Please note that not applicable values in the CAMS files are set to -9. -9 is not a missing value in Stata. This contrasts with the licensed SARs files.

The Codebook can be accessed from the SARs web-site at <http://www.ccsr.ac.uk/sars/>.

Census output is Crown copyright and is reproduced with the permission of the Controller of HMSO and the Queen's Printer for Scotland.

Which identifier do you need?

The SAR files are created from separate files for each of the four countries. Accordingly ID variables were created at the country level. UK-wide ID variables have been derived and added to the file.

To uniquely identify an individual respondent within the file use id. This is unique across the whole of the UK. The variable was generated using the function $id = (100 * hhid) + (persid) + (10000000 * country)$. Accordingly, if you sort by id you also sort by country and hhid.

To uniquely identify a household within the file use ukhhid. This is unique across the whole of the UK. The variable was generated using the function $ukhhid = hhid + (10000000 * country)$. Accordingly if you sort by ukhhid you also sort by country.

The original household identifier was country specific. It is called hhid.

To identify an individual within a household use persid.

It is also possible to identify a family within a household using famnumb.

The population base of the Household CAM

There are 594319 records in the file of which 578,276 are residents and 5,728 are students living away. There are 255,813 households. The variable popbase is designed to allow you define your population base.

Households with no usual residents (holiday homes, houses belonging to students who live away etc.) are known as "dummy records". The file contains approximately 10,300 records which contain no usual households. They contain minimal household level information and were absent from the 1991 population base. If you wish to do analysis of household spaces you may wish to include these. Most analysts will be interested in usually inhabited household spaces and should exclude these.

The Household CAM contains records for:

Usual residents of private households: $popbase = 1$

Students who live in another location during term time (partial information only): $popbase = 2$

Household spaces with no usual residents (very little information): $popbase = 4$

$Popbase = 3$ is reserved for a few households with no usual residents because the inhabitants are students who live in another location during term time.

If you wish to use a population base of usual residents in private households you will also need to exclude students living away. To limit your analyses to usual residents of private households simply select those cases where $popbase = 1$.

Contents

1 Introduction	2
Which identifier do you need?	2
The population base of the Household CAM	2
acctype - Accommodation Type	8
adenthuk - No. adults in hhd in employment	8
age0x - Age of Respondents	8
ahchuk - Alternative hhd composition	11
ahthuk - Alternative hhd type	11
bathwc - Use of Bath/Shower/Toilet	12
cars0x - Cars/Vans available for use	12
cenheatx - Central heating (extended)	12
cobir48 - Grouped country of birth	12
cobpuk - Country of birth - ungrouped	14
combgn - community background, religion or religion brought up in	22
country - Country of Residence	23
density - Persons per room	23
dm - Distance moved	23
dpcfamu - No. of dep children	24
dtw - Distance to Work (Including Study in Scotland) - Not banded	24
dwellcnt - Number of households in dwelling	25
econact - Economic Activity (last week)	26
edisdono - No. of times donor for edit and imputation system	27
edudecil - IMD education decile Scot Eng/Wales	27
eduscore - Eduscore	28
empdecil - IMD employment decile Scot/Eng/Wales	28
empscore - IMD employment score Eng/Wales	28
ethewx - Ethnic Group for England and Wales (extended)	29
famnumb - Family Number	29
famtyp - Family Type	30
famtyp11 - Family type - extended	30
frp - Family reference person	31
furn - Accommodation Furnished- (Scotland Only)	31
geninfam - generation in family	31
headecil - IMD health decile Scot/Eng/Wales	32
health - General health over the last 12 months	32
heascore - IMD health score Eng/Wales	32
hedind - Household Education Indicator	33
hedisdon - Number of donors in hhd?	33
hempind - Household Employment Indicator (England, Wales and NI)	33
hhchuk - Household Composition	34
hhid - Household Identifier	34
hhlthind - Household Health and Disability Indicator (England, Wales and NI)	35
hhsgind - Household Housing Indicator (England, Wales and NI)	35
hmigind - Household Migration Indicator	35
hnrecords - No. of records in file for household	35
honcimp - Household ONC Indicator	36
hourspw - Hours worked weekly	36
hourspwx - Hours worked weekly	39
hrp - Household reference person	41
hrsocgrd - Social Grade of household reference person	41

imddecil - IMD decile Scot Eng/Wales	41
imdscore - IMD score	42
incdecil - IMD income decile Scot Eng/Wales	42
incscore - IMD income score Eng/Wales	43
indpuk - Industry - not banded	43
irisread - Whether reads Irish (NI only)	50
irisspk - Whether Speaks Irish (NI only)	50
irisstnd - Whether Understands Irish (NI only)	50
iriswrit - Whether Writes Irish (NI only)	50
la - Local authority code	50
lanhuk - landlord	61
larpuk - Living arrangements	62
lastwork - Year Last Worked	63
llti - Limiting Long-term Illness	63
lowflor0 - Lowest Floor of Household Living Accommodation	64
marstat - Marital status	64
mgrpuk - Moving gp. ref person	64
migind - Migration Indicator	64
mvgnum - Moving gp. ID within hhd	65
mvgsiz - Moving gp. size	65
nssec - Social Economic Classifications	66
oncperim - One Number Census Status	67
persid - person no. within hhd	68
popbase - Population base limiter	68
pqdent - qualified dentist	69
pqdoct - qualified medical doctor	69
pqnone - no professional quals	69
pqnurs - qualified nurse/midwife /health visitor	69
pqother - other professional qualification	69
pqteach - qualified teaching status (for schools)	70
provcare - Number of hours of care per week	70
qew1 - 1+ o lev/cse/gcse	70
qew10 - nvq4/5	70
qew11 - other e.g. c&g	71
qew12 - no qualifications	71
qew2 - 5+ o lev/cse/gcse	71
qew3 - 1+ a/as lev	72
qew4 - 2+ a/as lev	72
qew5 - 1st degree	72
qew6 - higher degree	73
qew7 - nvq1	73
qew8 - nvq2	73
qew9 - nvq3	74
qn1 - GCSEs D-G/CSEs 2-5	74
qn10 - nvq5	74
qn11 - 1st degree	75
qn12 - higher degree	75
qn13 - no qualifications	75
qn2 - 1-4GCSE A-C/CSE1/O lev pass	76
qn3 - 5+ O Lev pass/CSE(1)/GCSE A-C	76
qn4 - 1+ A/AS lev	76

qn5 - 2+ A/4+AS lev	77
qn6 - nvq1	77
qn7 - nvq2	77
qn8 - nvq3	78
qn9 - nvq4/hnc/hnd	78
qs1 - o/standard,gcse,cse or equiv	78
qs2 - higher,csys,a,a/s,advanced cen cert or equiv	79
qs3 - gsvq/svq 1or 2, scotvec module, btec 1st dip or equiv	79
qs4 - csvq,svq lev3, onc/d scotvec nat dip etc.	79
qs5 - hnc,hnd,svq 4/5, rsa higher dip or equiv	80
qs6 - 1st/higher degree	80
qs7 - professional qualification	80
qs8 - no qualifications	81
qualvewn - (England, Wales and N.Ireland) -Level of Highest Qualifications (Aged 16-74)	81
qualvs - (Scotland only) - Level of Highest Qualifications (Aged 16 to 74)	81
rel1 - relationship rel1	82
rel10 - relationship rel10	82
rel11 - relationship rel11	83
rel12 - relationship rel12	83
rel13 - relationship rel13	84
rel14 - relationship rel14	84
rel15 - relationship rel15	85
rel2 - relationship rel2	85
rel3 - relationship rel3	86
rel4 - relationship rel4	86
rel5 - relationship rel5	87
rel6 - relationship rel6	87
rel7 - relationship rel7	88
rel8 - relationship rel8	88
rel9 - relationship rel9	89
relgew - Religion (England and Wales)	89
relgn - Religion (Northern Ireland) belongs to/brought up in	90
relgs1 - Religion belongs to (SCOTLAND)	90
relgs2 - Religion brought up in (SCOTLAND)	90
reltohr - Relationship to HRP	91
roomreq - Rooms Required range from 3 to 32	91
roomsflr - Rooms used by Hhd on more than 1 floor (NI only)	92
roomsnmx - Number of Rooms in occupied Household Space	92
selfcont - Accommodation Self-contained	92
sex - Sex	92
sizhuk - Number of persons in household (excluding students away during term-time)	93
socminor - Occupation: SOC Minor	93
socunit - Occupation: SOC Unit	95
stahuk - Household with Students Away During Term Time	96
stapuk - Student accommodation	96
student - School child or student in f/t education	96
supervsr - Supervisor/Foreman	97
tenurew - Tenure of Accommodation, (England and Wales only)	97
tenurnsn - Tenure of Accommodation (Scotland and Northern Ireland only)	97
tranwrk - Transport to work (inc. study in Scotland)	98
ukhhid - UK Household Identifier	98

urbrurew - Urban/Rural - England and Wales	98
urbrurs - Urban/Rural - Scotland	99
wg1famuk - workers in generation 1 of family	99
wlshread - Whether reads Welsh (Wales only)	100
wlshspk - Whether speaks Welsh (Wales only)	100
wlshstnd - Whether understands Welsh (Wales only)	100
wlshwrit - Whether writes Welsh (Wales only)	100
workforc - Size of Work Force	100
workplce - Workplace	101
zacctype - acctype imputation flag	101
zademhuk - ademhuk imputation flag	101
zage0x - age0x imputation flag	101
zahchuk - ahchuk imputation flag	102
zahthuk - ahthuk imputation flag	102
zbathwc - bathwc imputation flag	102
zcars0x - cars0x imputation flag	102
zcenheatx - cenheatx imputation flag	102
zcobpuk - cobpuk imputation flag	102
zcombg - combgn imputation flag	103
zdensity - density imputation flag	103
zdm - dm imputation flag	103
zdpcfam - dpcfamu imputation flag	103
zdtw - dtw imputation flag	103
zdwelcnt - dwellcnt imputation flag	103
zeconact - econact imputation flag	104
zethewx - ethewx imputation flag	104
zethnx - ethnx imputation flag	104
zethsx - ethsx imputation flag	104
zeverwork - everwork imputation flag	104
zfamnumb - famnumb imputation flag	104
zfamtyp - famtyp imputation flag	105
zfmspuk - fmspuk imputation flag	105
zfrp - frp imputation flag	105
zfurn - furn imputation flag	105
zgaelread - gaelread imputation flag	105
zgaelspk - gaelspk imputation flag	105
zgaelstnd - gaelstnd imputation flag	106
zgaelwrit - gaelwrit imputation flag	106
zhealth - health imputation flag	106
zhedind - hedind imputation flag	106
zhedisdon - hedisdon imputation flag	106
zhempind - hempind imputation flag	106
zhhchuk - hhchuk imputation flag	107
zhhlthind - hhlthind imputation flag	107
zhhsingind - hhsingind imputation flag	107
zhmigind - hmgind imputation flag	107
zhoncimp - honcimp imputation flag	107
zhourspwx - hourspwx imputation flag	107
zhrp - hrp imputation flag	108
zhrsocgrd - hrsocgrd imputation flag	108
zindpuk - indpuk imputation flag	108

zirisread - irisread imputation flag	108
zirisspk - irisspk imputation flag	108
zirisstnd - irisstnd imputation flag	108
ziriswrit - irishwrit imputation flag	109
zlarpuk - larpuk imputation flag	109
zlastwork - lastwork imputation flag	109
zllti - llti imputation flag	109
zlowflor0 - lowflor0 imputation flag	109
zmarstat - marstat imputation flag	109
zmgrpuk - mgrpuk imputation flag	110
zmigind - migind imputation flag	110
zmvgnum - mvgnum imputation flag	110
zmvgsiz - mvgsiz imputation flag	110
znssec - nssec imputation flag	110
zoccpuk - soc var imputation flag	110
zpqall - imputation flag - all prof quals	111
zprovcare - zprovcare	111
zqew - imputation flag for all qew* vars	111
zqn - imputation flag for all qn* vars	111
zqs - imputation flag for all qs* vars	111
zqualvewn - qualvewn imputation flag	111
zqualvs - qualvs imputation flag	112
zrelations - imputation flag for al rel* vars	112
zrelgew - relgew imputation flag	112
zrelgn - relgn imputation flag	112
zrelgs1 - relgs1 imputation flag	112
zrelgs2 - relgs2 imputation flag	112
zreltohr - reltohr imputation flag	113
zroomreq - roomreq imputation flag	113
zroomsfl - roomsfl imputation flag	113
zroomsnmx - roomsnmx imputation flag	113
zselfcont - selfcont imputation flag	113
zsex - sex imputation flag	113
zsizhuk - sizhuk imputation flag	114
zstahuk - stahuk imputation flag	114
zstapuk - stapuk imputation flag	114
zstudent - student imputation flag	114
zsupervsr - supervsr imputation flag	114
ztenurew - tenurew imputation flag	114
ztenurnsn - tenurnsn imputation flag	115
ztranwrk - tranwrk imputation flag	115
zwg1fam - wg1fam imputation flag	115
zwshread - wshread imputation flag	115
zwshspk - wshspk imputation flag	115
zwshstnd - wshstnd imputation flag	115
zwshwrit - wshwrit imputation flag	116
zworkforc - workforc imputation flag	116
zworkplce - imputation flag	116

acctype - Accommodation Type

acctype
ademhuk
age0x

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	Detached	25.6%
2	Semi-detached	33.1%
3	Terraced house/bungalow	26.5%
4	Purpose-built flats	10.6%
5	Flat-converted or shared house (including bed sits)	2.9%
6	Flat, maisonette in commercial building	1%
7	Mobile or temp. structure	0.3%

ademhuk - No. adults in hhd in employment

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	hhd with no residents	1.7%
0	0	25.5%
1	1	26.9%
2	2	35.5%
3	3	7.6%
4	4	2.4%
5	5	0.3%
6	6	0.1%
7	7	0%
8	8	0%
9	9	0%
10	10	0%

age0x - Age of Respondents

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
0	0	1.1%
1	1	1.1%
2	2	1.2%
3	3	1.2%
4	4	1.2%
5	5	1.2%
6	6	1.2%
7	7	1.3%
8	8	1.3%

continued...

age0x continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
9	9	1.3%
10	10	1.3%
11	11	1.3%
12	12	1.3%
13	13	1.3%
14	14	1.3%
15	15	1.3%
16	16	1.3%
17	17	1.2%
18	18	1.2%
19	19	1.3%
20	20	1.4%
21	21	1.4%
22	22	1.3%
23	23	1.1%
24	24	1.1%
25	25	1.2%
26	26	1.2%
27	27	1.3%
28	28	1.3%
29	29	1.4%
30	30	1.5%
31	31	1.4%
32	32	1.5%
33	33	1.5%
34	34	1.6%
35	35	1.6%
36	36	1.6%
37	37	1.6%
38	38	1.5%
39	39	1.5%
40	40	1.4%
41	41	1.4%
42	42	1.4%
43	43	1.4%
44	44	1.4%
45	45	1.3%
46	46	1.3%
47	47	1.3%
48	48	1.3%

continued...

age0x continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
49	49	1.3%
50	50	1.2%
51	51	1.3%
52	52	1.3%
53	53	1.5%
54	54	1.5%
55	55	1.2%
56	56	1.2%
57	57	1.1%
58	58	1.1%
59	59	1%
60	60	0.9%
61	61	1%
62	62	1%
63	63	1%
64	64	1%
65	65	0.9%
66	66	0.9%
67	67	0.9%
68	68	0.8%
69	69	0.8%
70	70	0.8%
71	71	0.8%
72	72	0.8%
73	73	0.7%
74	74	0.7%
75	75	0.7%
76	76	0.7%
77	77	0.7%
78	78	0.6%
79	79	0.6%
80	80	0.6%
81	81	0.5%
82	82	0.3%
83	83	0.3%
84	84	0.3%
85	85	0.3%
86	86	0.3%
87	87	0.2%
88	88	0.2%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
89	89	0.2%
90	90 or over	0.4%

Ungrouped age, topcoded at 90.

ahchuk - Alternative hhd composition

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents in hhd	1.7%
0	1 adult pensionable age	5.9%
1	1 adult non-pensionable age	6.5%
2	1 child	0%
3	1 person, no adults	0%
4	1 adult & 1+ children	5.8%
5	2 adults (1+ of them pensionable) no children	11.3%
6	2 adults & 1 or 2 children	20.1%
7	2 adults (neither pensionable) no children	14.8%
8	2 adults&3+children OR 3 adults & 1+ child	17.3%
9	3+ adults, no children	16.5%

Excludes non-resident students. An adult is defined as any person aged 16 and over. A child is any person aged under 16. A person of pensionable age is defined as 65 and over for males and 60 and over for females (see Census 2001: Definitions).

ahthuk - Alternative hhd type

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	no usual residents	1.7%
0	married cple w/ dep ch	32%
1	married cple no depch	28.4%
2	cohab cple w/ dep ch	5.3%
3	cohab cple no dep ch	4.7%
4	lone parent w/ dep ch	8.8%
5	lone parent no dep ch	3.2%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
6	same-sex cple w/ dep ch	0.1%
7	same-sex cple no dep ch	0.3%
8	one person hhd	12.5%
9	all student multi-person hhd	0.6%
10	other multi person hhd	2.6%

bathwc - Use of Bath/Shower/Toilet

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.6%
1	Sole use	98%
2	Shared use/None	0.3%

cars0x - Cars/Vans available for use

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
0	No car	19.5%
1	1 car	41.4%
2	2 cars	29%
3	3 cars	6.3%
4	4 or more cars	2.1%

cenheatx - Central heating (extended)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
1	Yes, in some or all rooms	91.4%
2	No	6.9%

cobir48 - Grouped country of birth

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not known/not applic	2.8%
1	England	73%
2	Scotland	8.6%

continued...

cobir48 continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
3	Northern Ireland	3%
4	Wales	4.7%
5	UK part not specified	0%
6	Republic of Ireland	0.9%
7	Channel Islands and the Isle of Man	0.1%
8	France	0.2%
9	Germany	0.4%
10	Italy	0.2%
11	Netherlands	0.1%
12	Spain	0.1%
13	Other EU	0.3%
14	Non-EU countries in Western Europe	0.1%
15	Poland	0.1%
16	Non-EU countries in Eastern Europe	0.3%
17	North Africa	0.1%
18	Nigeria	0.1%
19	Other central and Western Africa	0.3%
20	Kenya	0.2%
21	South Africa	0.2%
22	Zimbabwe	0.1%
23	Other South and Eastern Africa	0.4%
24	Cyprus	0.1%
25	Other Middle East	0.2%
26	China	0.1%
27	Hong Kong	0.2%
28	Japan	0.1%
29	Malaysia	0.1%
30	Singapore	0.1%
31	Other Far East	0.2%
32	Bangladesh	0.3%
33	India	0.8%
34	Pakistan	0.6%
35	Other South Asia	0.2%
36	Canada	0%
37	Jamaica	0.2%
38	Other Caribbean and West Indies	0.2%
39	USA	0.2%
40	Other North America	0%
41	South America	0.1%
42	Australia	0.2%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
43	New Zealand	0.1%
44	Other Africa	0%
45	Other Asia	0%
46	Other Europe	0%
47	Other Oceania	0%
48	Elsewhere no stated	0%
49	Ireland - Part not specified	-%

Grouped by CCSR using ONS lookup table.

cobpuk - Country of birth - ungrouped

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A - No usual residents/is student living away	-%
10	Afghanistan	0%
20	Albania	0%
30	Alderney	0%
40	Algeria	0%
50	Andorra	-%
60	Angola	0%
61	Cabinda	-%
70	Anguilla	0%
80	Antigua and Barbuda	0%
81	Antigua	0%
82	Barbuda	0%
90	Argentina	0%
91	Argentina Antarctic Territory	0%
110	Australia	0.2%
111	Australian Antarctic Territory	0.2%
112	Christmas Island (Australia)	-%
113	Cocos (Keeling) Islands	-%
114	Coral Sea Islands Territory	-%
115	Heard and McDonald Islands	-%
116	Norfolk Island	-%
120	Austria	0%
130	Azerbaijan	0%

continued...

cobpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
140	Bahamas	0%
150	Bahrain	0%
160	Bangladesh	0.3%
170	Barbados	0%
180	Belarus	0%
190	Belgium	0%
200	Belize	0%
210	Benin	0%
220	Bermuda	0%
230	Bhutan	0%
240	Bolivia	0%
250	Bosnia and Herzegovina	0%
260	Botswana	0%
270	Brazil	0%
280	British Antarctic Territory	-%
290	British Indian Ocean Territory	-%
300	British Virgin Islands	-%
310	Brunei	0%
320	Bulgaria	0%
330	Burkina Faso	-%
340	Myanmar	0%
350	Burundi	0%
360	Cambodia	0%
370	Cameroon	0.1%
380	Canada	0%
390	Cape Verde	0%
400	Caroline Islands	-%
410	Cayman Islands	0%
420	Central African Republic	0%
430	Chad	-%
440	Channel Islands	0%
450	Chile	0%
451	Chilean Antarctic	0%
460	China	0.1%
461	Tibet	-%
462	Hong Kong	0.2%
470	Colombia	0%
480	Commonwealth of (Russian) Independent States States	0%
490	Comoros	-%
500	Congo	0%

continued...

cobpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
510	Cook Islands	0%
520	Costa Rica	0%
530	Croatia	0%
540	Cuba	0%
550	Cyprus	0.1%
560	Czech Republic	0%
570	Denmark	0%
580	Djibouti	0%
590	Dominica	0%
600	Dominican Republic	0%
610	Ecuador	0%
620	Egypt	0%
630	El Salvador	0%
640	England	75.1%
650	Equatorial Guinea	-%
660	Estonia	0%
670	Ethiopia	0%
680	Falkland Islands	0%
681	East Falkland	-%
682	West Falkland	-%
690	Fiji	0%
700	Finland	0%
710	France	0.2%
711	French Guiana	0%
712	Polynesia	0%
713	French Polynesia	-%
714	Gadeloupe	0%
715	Martinique	0%
716	New Caledonia	-%
717	St Pierre et Miquelon	-%
718	Wallis and Futuna Islands	-%
720	Gabon	-%
731	Gambia	0%
740	Georgia Republic	0%
741	Loyalty Islands	-%
750	Germany	0.4%
760	Ghana	0.1%
770	Gibraltar	0%
780	Great Britain	0%
790	Greece	0%

continued...

cobpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
791	Crete	0%
792	Dodecanese Islands	-%
793	Ionian Islands	-%
800	Greenland	0%
810	Grenada	0%
820	Guatemala	0%
830	Guernsey	0%
831	Herm	-%
832	Jethou Island	-%
833	Lihou	-%
840	Guinea	0%
850	Guinea-Bissau	0%
860	Guyana	0%
870	Haiti	0%
880	Herzegovina	-%
890	Honduras	0%
910	Hungary	0%
920	Iceland	0%
930	India	0.8%
931	Kashmir	0%
940	Indonesia	0%
941	Java	-%
950	Iran	0.1%
960	Iraq	0.1%
970	Republic of Ireland	0.9%
980	Israel	0%
981	Occupied Territories (Gaza & West Bank)	0%
990	Italy	0.2%
991	Vatican City State	-%
1000	Ivory Coast	0%
1010	Jamaica	0.3%
1020	Japan	0.1%
1030	Jersey	0%
1040	Jordan	0%
1050	Kazakhstan	0%
1060	Kenya	0.2%
1070	Kiribati	0%
1080	North Korea	-%
1090	South Korea	0%
1100	Kuwait	0%

continued...

cobpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1110	Kyrgyzstan	-%
1120	Laos	0%
1130	Latvia	0%
1140	Lebanon	0%
1150	Lesotho	-%
1160	Liberia	0%
1170	Libya	0%
1180	Liechtenstein	-%
1190	Lithuania	0%
1200	Luxembourg	0%
1210	Macedonia	0%
1220	Madagascar	0%
1230	Malawi	0%
1240	Malaysia	0.1%
1250	Maldives	-%
1260	Mali	0%
1270	Malta	0.1%
1280	Isle of Man	0%
1290	Marshall Islands	-%
1300	Mauritania	0%
1310	Mauritius	0.1%
1320	Mexico	0%
1330	Federated States of Micronesia	-%
1340	Moldova	0%
1350	Monaco	0%
1360	Mongolia	0%
1370	Montserrat	0%
1380	Montenegro	0%
1390	Morocco	0%
1400	Mozambique	0%
1410	Namibia	0%
1420	Nauru	-%
1430	Nepal	0%
1440	The Netherlands	0.1%
1450	Netherland Antilles	0%
1451	Bonaire	-%
1452	Curacao	0%
1470	New Zealand	0.1%
1471	Ross Dependency	-%
1472	Tokelau Islands	-%

continued...

cobpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1480	Nicaragua	0%
1490	Niger	-%
1500	Nigeria	0.1%
1510	Niue	-%
1520	Northern Ireland	3.1%
1530	Norway	0%
1531	Norwegian Antarctic Territory	-%
1532	Peter Island	-%
1533	Queen Maud Land	-%
1540	Oman	0%
1550	Pakistan	0.6%
1560	Palestine	0%
1570	Panama	0%
1571	Panama Canal Zone	0%
1580	Papua New Guinea	0%
1590	Paraguay	0%
1600	Peru	0%
1610	Philippines	0.1%
1620	Pitcairn Islands Group	-%
1630	Poland	0.1%
1640	Portugal	0.1%
1641	Azores	-%
1642	Macao	0%
1650	Puerto Rico	0%
1660	Qatar	0%
1670	Reunion	0%
1680	Romania	0%
1690	Russia	0%
1700	Rwanda	0%
1710	St Kitts - Nevis	0%
1720	St Helena	0%
1721	Ascension Island	0%
1722	Gough Island	-%
1723	Inaccessible Island	-%
1724	Middle Island	-%
1725	Nightingale Island	-%
1726	Stoltenhoff Island	-%
1727	Tristan da Cunha	0%
1730	St Lucia	0%
1740	St Vincent and the Grenadines	0%

continued...

cobpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1750	San Marino	-%
1760	Sao Tome and Principe	0%
1770	Sark	0%
1780	Saudi Arabia	0%
1790	Scotland	8.9%
1800	Senegal	0%
1810	Serbia	0%
1811	Kosovo	0%
1820	Seychelles	0%
1830	Sierra Leone	0%
1840	Singapore	0.1%
1850	Slovakia	0%
1860	Slovenia	0%
1870	Solomon Islands	0%
1880	Somalia	0.1%
1890	South Africa	0.2%
1891	Bantu Homelands	-%
1892	Bophuthatswana	-%
1893	Transkei	-%
1894	Walvis Bay	-%
1900	Spain	0.1%
1901	Canary Islands	0%
1902	Ceuta	-%
1903	Ibiza	-%
1904	Melilla	-%
1910	Sri Lanka	0.1%
1920	Sudan	0%
1930	Suriname	0%
1940	Swaziland	0%
1950	Sweden	0%
1960	Switzerland	0%
1970	Syria	0%
1980	Taiwan	0%
1990	Tajikistan	0%
2000	Tanzania	0.1%
2010	Thailand	0%
2020	Togo	0%
2030	Tonga	-%
2040	Trinidad and Tobago	0%
2050	Tunisia	0%

continued...

cobpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
2060	Turkey	0.1%
2070	Turkmenistan	-%
2080	Turks and Caicos Islands	-%
2090	Tuvalu	-%
2100	Uganda	0.1%
2120	United Arab Emirates	0%
2121	Abu Dhabi	0%
2122	Ajman	-%
2123	Dubai	0%
2124	Fujairah	-%
2125	Ras al Khaimah	0%
2126	Sharjah	0%
2127	Umm al Qaiwain	-%
2130	United Kingdom	0%
2140	U.S.A	0.2%
2141	East Samoa (American)	0%
2142	Guam	0%
2143	Johnston Atoll/Island	-%
2144	Kingman Reef	-%
2145	US Pacific Islands	-%
2146	Palau	-%
2147	Palmyra Islands	-%
2148	US Virgin Islands	-%
2149	Wake Island	-%
2150	Uruguay	0%
2160	Uzbekistan	0%
2170	Vanuatu	0%
2180	Venezuela	0%
2190	Vietnam	0%
2200	Wales	4.8%
2210	Western Samoa	0%
2220	Yemen	0%
2221	Aden	0%
2230	Yugoslavia	0%
2240	Democratic Republic of Congo	0%
2250	Zambia	0%
2260	Zimbabwe	0.1%
2270	Czechoslovakia	0%
2280	Union of Soviet Socialist States	-%
2290	Eritrea	0%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
2300	Armenia	0%
2310	Ukraine	0%
2330	At Sea	-%
2340	In the Air	-%
2390	Europe	-%
2410	Middle East	-%
2420	South America	-%
2430	West Indies	-%
2440	Africa (not otherwise stated)	-%
2990	Elsewhere not stated	0%
9200	Africa - East	0%
9210	Africa - North	0%
9220	Africa - West	0%
9240	Asia	0%
9300	Ireland (not otherwise stated)	0%
9340	S. America	0%
9370	W. Indies	0%
9390	Africa-not otherwise stated	0%

Converted from the original ONS codings into a numeric by replacing letters with a .1 for A, .2 for B etc. and multiplying by 10.

combgn - community background, religion or religion brought up in

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A - no usual residents /student living away	0%
1	Catholic	1.2%
2	Protestant and other Christian (Including Christian related)	0%
3	Other religions and philosophies	0%
4	None	0.1%

country - Country of Residence

country
density
dm

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	England	83.5%
2	Scotland	8.6%
3	Wales	5%
4	N.Ireland	2.9%

This UK file combines data from 4 separate country-specific files. This variable indicates the file from which the data was drawn (derived by CCSR).

density - Persons per room

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
1	Up to 0.5	52.5%
2	Over 0.5 and up to 0.75	24.5%
3	Over 0.75 and up to 1	17.2%
4	Over 1 and up to 1.5	3%
5	Over 1.5	1%

Banded no. rooms per resident. No. Rooms/Household Size - grouped. n/a for dummy households. Students living away not counted in household size.

dm - Distance moved

58,015 valid values. For valid values, mean=367.83, min=0, max=9047.

Distance moved in tenths of a kilometre. -9 where n/a (including non-movers).

dpcfamu - No. of dep children

dpcfamu
dtw

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not in family	18.8%
0	0	0.6%
1	no dep ch	35.7%
2	1 dc aged 0-4	4.9%
3	1 dc aged 5-7	1.5%
4	1 dc aged 8-9	1%
5	1 dc aged 10-11	1.1%
6	1 dc aged 12-15	3.5%
7	1 dc aged 16-18	3.1%
8	2 dc yngest is 0-4	6.7%
9	2 dc yngest is 5-7	3.4%
10	2 dc yngest is 8-9	2.3%
11	2 dc yngest is 10-11	2.2%
12	2 dc yngest is 12-15	3.6%
13	2 dc yngest is 16-18	0.4%
14	3+ dc yngest is 0-4	5.6%
15	3+ dc yngest is 5-7	2.5%
16	3+ dc yngest is 8-9	1.4%
17	3+ dc yngest is 10-11	1%
18	3+ dc yngest is 12-15	0.7%
19	3+ dc yngest is 16-18	0%

This variable provides information on the presence of dependent children in the family unit. Known bug: imputed values are not given for Scotland - rather values of 0 indicate that these values are missing. Users should be aware that there is therefore potential response bias in these data for Scotland alone and are advised to consult the Census quality reports on non-response.

dtw - Distance to Work (Including Study in Scotland) - Not banded

238,374 valid values. For valid values, mean=128.2, min=0, max=8535.

Distance to work (or study in Scotland) in tenths of a kilometre. -9 where n/a (including non-movers). In England, Wales and Northern Ireland this is the distance in a straight line between the postcode of residence and that of workplace. Not calculated for people working mainly at or from home, people with no fixed workplace, people working on an offshore installation or people working outside the UK. In these country dtw is only applicable where econact = 1, ..., 6. In Scotland, this is the distance in a straightline between postcode of residence and main job or course of study. Not calculated for people working or studying mainly at or from home, people with no fixed place of work or study, people working on an offshore installation or people working or studying outside the UK.

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	1	99.8%
2	2	0.1%
3	3	0%
4	4	0%
5	5	0%
6	6	0%
7	7	0%
8	8	0%
9	9	0%
10	10	0%
11	11	0%
12	12	0%
13	13	0%
14	14	0%
15	15	0%
16	16	0%
17	17	0%
18	18	0%
19	19	0%
20	20	0%
21	21	0%
22	22	0%
23	23	0%
24	24	0%
25	25	0%
26	26	0%
27	27	0%
28	28	0%
29	29	0%
30	30	0%
31	31	0%
32	32	0%
33	33	0%
34	34	0%
35	35	0%
36	36	0%
37	37	0%
38	38	0%
39	39	0%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
40	40	0%
53	53	0%
69	69	0%
82	82	0%
85	85	0%
102	102	0%
108	108	0%
117	117	0%
118	118	0%
130	130	0%
132	132	0%
133	133	0%
135	135	0%
158	158	0%
183	183	0%
192	192	0%
199	199	0%
226	226	0%

Count of the number of households in the dwelling. From the Census Definitions volume: “A household’s accommodation (a household space) is defined as being in a shared dwelling if it has accommodation type ‘part of a converted house’, not all of the rooms (including bathroom and toilet, if any) are behind a door that only that household can use and that there is at least one other such household space at the same address with which it can be combined to form the shared dwelling. If any of these conditions is not met, the household space forms an unshared dwelling. Therefore a dwelling can consist of one household space (an unshared dwelling) or two or more household spaces (a shared dwelling). ”

econact - Economic Activity (last week)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents/ student living away	29.5%
1	Employee PT	9.6%
2	Employee FT	29%
3	Self-employed with employees - part-time	0.3%
4	Self-employed with employees - full-time	1.8%
5	Self-employed without employees - part-time	1.1%
6	Self-employed without employees - full-time	2.7%
7	Unemployed, seeking work, available to start within 2 weeks	2.6%
8	Unemployed waiting to start job already obtained and available to start within 2	0.1%
9	Retired	9.7%
10	Student, economically inactive	3%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
11	Looking after home/family	4.6%
12	Permanently sick or disabled	4%
13	Other	2.2%

Economically active students are classified by their economic activity and only students who are economically inactive are distinguishable in this classification here. See census definitions volume for definition of economically active and inactive. Full time work is defined as 31 hours or more per week. See also student.

edisdono - No. of times donor for edit and imputation system

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	71.8%
1	1	27.6%
2	2	0.5%
3	3	0%

Where cases are imputed using the census edit and imputation procedure (either because the data was missing, or had to be dropped as it failed edit checks) values are 'borrowed' from another case. This variable indicates the number of times that the case was used as a donor for the imputation procedure. No case could donate data more than three times.

edudecil - IMD education decile Scot Eng/Wales

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A in N.Ireland	2.9%
1	Most deprived decile	9.9%
2	2	9.9%
3	3	9.8%
4	4	9.7%
5	5	9.6%
6	6	9.6%
7	7	9.6%
8	8	9.6%
9	9	9.6%
10	Least deprived decile	9.7%

IT IS NOT APPROPRIATE TO USE EDUDECIL ACROSS COUNTRIES. Edudecil indicates which decile the SOA of residence falls into on the education dimension of the Index of Multiple Deprivation 2001. At the time of writing this data was not available for Northern Ireland. IMD for Scotland was calculated separately and the deciles are deciles within Scotland, not within GB or the UK as a whole. It is therefore inappropriate to make comparisons across countries as these are not comparable.

eduscore - Eduscore

eduscore
empdecil
empscore

535,899 valid values. For valid values, mean=20.53, min=-2.52, max=99.22.

This variable gives the score for the IMD education dimension for SOA of residence. This score is only available for England and Wales.

empdecil - IMD employment decile Scot/Eng/Wales

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A in Northern Ireland	2.9%
1	1 - most deprived decile	9.9%
2	2	9.8%
3	3	9.7%
4	4	9.7%
5	5	9.7%
6	6	9.6%
7	7	9.7%
8	8	9.7%
9	9 - least deprived decile	9.7%
10	Least deprived decile	9.6%

IT IS NOT APPROPRIATE TO USE EMPDECIL ACROSS COUNTRIES. NOTE: Empdecil indicates which decile the SOA of residence falls into on the employment dimension of the Index of Multiple Deprivation 2001. At the time of writing this data was not available for Northern Ireland. IMD for Scotland was calculated separately and the deciles are deciles within Scotland, not within GB or the UK as a whole. It is therefore inappropriate to make comparisons across countries as these are not comparable.

empscore - IMD employment score Eng/Wales

525,899 valid values. For valid values, mean=1.02, min=0, max=36.5.

This variable gives the score for the IMD employment dimension for SOA of residence. This score is only available for England and Wales.

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A - No usual residents/stud living away/ not Eng/Wales	13.8%
1	White British	75.5%
2	Irish (White)	1.1%
3	Other white	2.2%
4	White and Black Caribbean (Mixed)	0.4%
5	White and Black African (Mixed)	0.1%
6	White and Asian (Mixed)	0.3%
7	Other Mixed	0.3%
8	Indian	1.7%
9	Pakistani (Asian/Asian British)	1.2%
10	Bangladeshi (Asian/Asian British)	0.5%
11	Other Asian (Asian /Asian British)	0.4%
12	Caribbean (Black /Black British)	0.9%
13	African (Black / Black British)	0.8%
14	Other Black	0.2%
15	Chinese	0.4%
16	Other ethnic group	0.3%

famnumb - Family Number

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Ungrouped indiv. /No usual residents	18.8%
1	Family 1	80.5%
2	Family 2	0.7%
3	Family 3	0%
4	Family 4	0%
5	Family5	0%

Part of the unique code identifying a family which identifies family number within household. n/a for residents of communal establishments. See census definitions for definition of family. Derived by ONS.

famtyp - Family Type

famtyp
famtyp11

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A - No usual residents/stud living away	0%
1	Lone parent - male	1.5%
2	Lone parent - female	10.3%
3	Married couple - no children	18.5%
4	Married couple -children, all belong to both members of couple	0%
5	Married couple - children, do not all belong to both members of couple	0%
6	Cohabiting couple - no children	4.3%
7	Cohabiting couple - different sex - children all couple's	0%
8	cohabiting couple - children not all couple's	0%
9	Ungrouped individual	17%

Family includes same-sex couples, and grandparent-grandchild families. Derived by ONS.

famtyp11 - Family type - extended

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	n/a all visitor hhd	1.7%
1	lone parent - male	1.5%
2	lone parent - female	10.4%
3	married couple - no children	18.8%
4	marr cple, all children of both partners	0%
5	marr cple, children do not all of both partners	0%
6	cohab mixed sex cple, no children	4.1%
7	cohab mixed sex cple, children all cple	3.2%
8	cohab mixed sex cple, children all of both	0%
9	cohab same sex cple - no children	0.2%
10	cohab same sex cple - children	0.1%
11	ungrouped individual	17.1%

Same-sex couples are distinguished, however users are advised that this data is known to have major defects. A validation process has indicated that only 44.5% of the same sex couples are genuine. 18% were imputed by the One Number Census process, 12.3% were caused by respondent error and 24.2 were due to imputed relationship information. Derived by ONS.

frp - Family reference person

frp
furn
geninfam

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Ungrouped indiv. /No usual residents	18.8%
1	Yes	27.9%
2	No	53.3%

Definition from Census Definition volume "In a lone parent family the Family Reference Person (FRP) is taken to be the lone parent... In a couple family, the FRP is chosen from the two people in the couple on the basis of their economic activity (in the priority order: Full-time job, part-time job, unemployed, retired, other). If both people have the same economic activity, the FRP is identified as the elder of the two, or if they are the same age, the first member of the couple on the form. " Derived by ONS.

furn - Accommodation Furnished- (Scotland Only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not renting, Not Scotland	97.2%
1	furnished	0.4%
2	unfurnished	2.4%

Applicable only in Scotland. Relates to all occupied household spaces that are rented or provided rent free. (Census definitions). Raw variable.

geninfam - generation in family

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No code required	1.7%
0	Ungrouped individual	18%
1	Member of couple or a lone parent	51.2%
2	Generation 2 ie child of any age in family	0%

A family unit may only contain two generations by virtue of its definition (although these 2 may be grandparent/grandchild). All members of a family are therefore either in the upper or lower generation of a family. Derived by ONS.

headecil - IMD health decile Scot/Eng/Wales

headecil
health
heascore

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A in Northern Ireland	2.9%
1	1 - most deprived	9.8%
2	2	9.8%
3	3	9.8%
4	4	9.6%
5	5	9.6%
6	6	9.6%
7	7	9.6%
8	8	9.6%
9	9	9.8%
10	10 - least deprived	9.9%

IT IS NOT APPROPRIATE TO USE HEADECIL ACROSS COUNTRIES. Headecil indicates which decile the SOA of residence falls into on the health dimension of the Index of Multiple Deprivation 2001. At the time of writing this data was not available for Northern Ireland. IMD for Scotland was calculated separately and the deciles are deciles within Scotland, not within GB or the UK as a whole. It is therefore inappropriate to make comparisons across countries as these are not comparable.

health - General health over the last 12 months

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents/student living away	2.7%
1	Good	67%
2	Fairly good	21.5%
3	Not good	8.8%

heascore - IMD health score Eng/Wales

525,899 valid values. For valid values, mean=0, min=-3.26, max=3.87.

This variable gives the score for the IMD health dimension for SOA of residence. This score is only available for England and Wales.

hedind - Household Education Indicator

hedind
hedisdon
hempind

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
0	hhd has educational attainment	59.1%
1	lev2 or equiv/ current FE, not achieved by 16-64 yo	0%

This is a household level indicator of education. The household takes the value 1 if the household does not have: In England Wales and Northern Ireland - at least one member of the household aged 19 to 59(female) or 64(male) has level 2 qualification (4 GCSEs A-C or equivalent) or a household member in aged 16-18 in full-time education. In Scotland - at least one member of the household aged 19 to 59(female) or 64(male) has a group 1 qualification (one O grade, standard grade, intermediate 1, intermediate 2, GCSE, CSE, Senior certificate or equivalent) or a household member in aged 16-18 in full-time education. Derived by ONS following the Alternative Household Classifications project see Wathan et. al (2004).

hedisdon - Number of donors in hhd?

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89.9%
1	1	10.1%

Where cases are imputed using the census edit and imputation procedure (either because the data was missing, or had to be dropped as it failed edit checks) values are 'borrowed' from another household. This variable indicates whether the household was used as a donor. ??

hempind - Household Employment Indicator (England, Wales and NI)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
0	no non-student 16-74 sick or unemployed	83.7%
1	non-student in hhd 16-74 is sick/unemployed	14.6%

Household employment indicator. This variable takes the value 1 if any member of the household aged 16-74 years who is not a full-time student is either unemployed or permanently sick. Derived by ONS following the Alternative Household Classifications project see Wathan et. al (2004).

hhchuk - Household Composition

hhchuk
hhid

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	no usual residents	1.7%
1	1 pensioner	5.9%
2	1 person:other	6.5%
3	1 all pensioner family	7.3%
4	1 fam:marr cple,no ch	10.9%
5	1 fam:marr cple,1 dp ch	8.9%
6	1 fam:marr cple,2+ dp ch	21%
7	1 fam:marr cple,all ch non-dep	8.5%
8	1 fam:cohab cpl,no ch	3.8%
9	1 fam:cohab cpl,1 dp ch	2.1%
10	1 fam: cohab cpl,2+ dp ch	3%
11	1 fam: cohab cpl,all ch non-dep	0.4%
12	1 fam:lone dad, 1 dp ch	0.4%
13	1 fam:lone dad, 2+ dp ch	0.3%
14	1 fam:lone dad, all ch non-dep	0.6%
15	1 fam:lone mum, 1 dp ch	2.7%
16	1 fam:lone mum, 2+ dp ch	4.2%
17	1 fam:lone mum, all ch non-dep	2.2%
18	other hhd, 1 dp ch	1.8%
19	other hhd, 2+ dp ch	2.5%
20	other hhd, all student	0.6%
21	other hhd, all pensioner	0.4%
22	other hhd, other	4.3%

Applicable to all households with at least one resident (excluding students living away during term time).
Derived by ONS.

hhid - Household Identifier

Unique within country only

Country-specific household identifier. Note that the household identifiers in the licensed and CAMS versions of the Household SARs do not have the same household identifiers, as the licensed file does not contain data from Scotland or Northern Ireland.

hhlthind - Household Health and Disability Indicator (England, Wales and NI)

hhlthind
hhsgind
hmgind
hnrecords

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
0	No one in hhd lt-ill or in poor health	64%
1	Hhd member lt-ill or in poor health	34.3%

Household health and disability indicator. Takes the value 1 if any member of the household has poor health in the last year or has a limiting long term illness. Derived by ONS following the Alternative Household Classifications project see Wathan et. al (2004).

hhsgind - Household Housing Indicator (England, Wales and NI)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
0	Not overcrowded or lacking amenities	83.3%
1	Overcrowded /lacks bath/shower, wc or heat	0%

Household housing indicator. Takes the value 1 if the household accommodation is overcrowded and/or is not self-contained and/or does not have sole use of a bath, shower or toilet and/or has no central heating. Overcrowding is defined as an overcrowding indicator of -1 or less. Derived by ONS following the Alternative Household Classifications project see Wathan et. al (2004).

hmgind - Household Migration Indicator

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Household with no residents	1.7%
0	Not wholly or partly moving	83.9%
1	Wholly moving	6.4%
2	Partly moving	7.9%

hnrecords - No. of records in file for household

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	1	14.1%
2	2	27.5%
3	3	19.2%
4	4	22.8%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
5	5	11%
6	6	3.8%
7	7	1%
8	8	0.5%
9	9	0.2%
10	10	0.1%
11	11	0%
12	12	0%
13	13	0%
15	15	0%

Number of records given in the data for the household. Includes dummy households and students living away. Derived by CCSR.

honcimp - Household ONC Indicator

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	Household counted in the Census and Person counted in the Census (Default)	90.9%
2	Household counted in the Census BUT Person imputed into counted household	4.5%
3	Imputed Household	4.6%

hourspw - Hours worked weekly

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents / student living away	53.4%
1	1 hour	0.0%
2	2 hours	0.1%
3	3	0.1%
4	4	0.2%
5	5	0.2%
6	6	0.2%
7	7	0.2%
8	8	0.4%
9	9	0.2%

continued...

hourspw continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
10	10	0.6%
11	11	0.1%
12	12	0.6%
13	13	0.1%
14	14	0.2%
15	15	0.7%
16	16	0.9%
17	17	0.2%
18	18	0.5%
19	19	0.2%
20	20	1.7%
21	21	0.3%
22	22	0.3%
23	23	0.2%
24	24	0.5%
25	25	0.9%
26	26	0.2%
27	27	0.2%
28	28	0.3%
29	29	0.1%
30	30	1.4%
31	31	0.1%
32	32	0.4%
33	33	0.2%
34	34	0.1%
35	35	2.6%
36	36	0.9%
37	37	4.3%
38	38	2.5%
39	39	2%
40	40	8.7%
41	41	0.2%
42	42	1.1%
43	43	0.3%
44	44	0.4%
45	45	2.6%
46	46	0.2%
47	47	0.2%
48	48	1%
49	49	0.1%

continued...

hourspw continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
50	50	2.9%
51	51	0%
52	52	0.2%
53	53	0.1%
54	54	0.1%
55	55	0.7%
56	56	0.2%
57	57	0%
58	58	0.1%
59	59	0%
60	60	1.5%
61	61	0%
62	62	0%
63	63	0%
64	64	0%
65	65	0.2%
66	66	0%
67	67	0%
68	68	0%
69	69	0%
70	70	0.3%
71	71	0%
72	72	0.1%
73	73	0%
74	74	0%
75	75	0.1%
76	76	0%
77	77	0%
78	78	0%
79	79	0%
80	80+	0%

Individual hours - topcoded at 80. Raw variable. Duplicate of hourspwx

hourspwx - Hours worked weekly

hourspwx

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents/student living away	53.4%
1	1 hour	0%
2	2 hours	0.1%
3	3	0.1%
4	4	0.2%
5	5	0.2%
6	6	0.2%
7	7	0.2%
8	8	0.4%
9	9	0.2%
10	10	0.6%
11	11	0.1%
12	12	0.6%
13	13	0.1%
14	14	0.2%
15	15	0.7%
16	16	0.9%
17	17	0.2%
18	18	0.5%
19	19	0.2%
20	20	1.7%
21	21	0.3%
22	22	0.3%
23	23	0.2%
24	24	0.5%
25	25	0.9%
26	26	0.2%
27	27	0.2%
28	28	0.3%
29	29	0.1%
30	30	1.4%
31	31	0.1%
32	32	0.4%
33	33	0.2%
34	34	0.1%
35	35	2.6%
36	36	0.9%
37	37	4.3%
38	38	2.5%

continued...

hourspwx continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
39	39	2%
40	40	8.7%
41	41	0.2%
42	42	1.1%
43	43	0.3%
44	44	0.4%
45	45	2.6%
46	46	0.2%
47	47	0.2%
48	48	1%
49	49	0.1%
50	50	2.9%
51	51	0%
52	52	0.2%
53	53	0.1%
54	54	0.1%
55	55	0.7%
56	56	0.2%
57	57	0%
58	58	0.1%
59	59	0%
60	60	1.5%
61	61	0%
62	62	0%
63	63	0%
64	64	0%
65	65	0.2%
66	66	0%
67	67	0%
68	68	0%
69	69	0%
70	70	0.3%
71	71	0%
72	72	0.1%
73	73	0%
74	74	0%
75	75	0.1%
76	76	0%
77	77	0%
78	78	0%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
79	79	0%
80	80+	0.4%

hrp - Household reference person

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents / student away during term-time	2.7%
1	Household reference person	41.2%
2	Not household reference person	56.1%

From Census definitions: "The concept of household reference person (HRP) is new in 2001 output. It replaces Head of Household used in 1991. For a person living alone, it follows that this person is the HRP. If the household contains one family (with or without ungrouped individuals) the HRP is the same as the Family Reference Person (FRP). If there is more than one family in the household, the HRP is chosen from among the FRPs using the same criteria as for choosing the FRP (economic activity, then age, then order ofn the four). If there is no family , the HRP is chosen from the individuals using the same criteria."

hrsocgrd - Social Grade of household reference person

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not classified (student living away)/ no usual residents	8.17%
1	A Professional	22.2%
2	B Middle managers	25.5%
3	C1 All other non-manual workers	16.8%
4	C2 All skilled manual workers	19%
5	D All semi-skilled and unskilled manual workers	8.45%
6	E On benefit/unemployed	0%
7	Unallocated	0%

Approximated social grade of the HRP. From Census definitions: "Social grade is a socio-economic classification used by the Market Research and Marketing industries. The algorithm for deriving approximated social grade was developed with the market research society. results produced using the algorithm are similar to other sources on information on social grade for household reference persons aged 16-64 (and for adults aged 16-64) but show significant differences in England and Wales from other sources for those aged 65 and above, which will affect the total counts. More information is available from the Market Research Society"

imddecil - IMD decile Scot Eng/Wales

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A in Northern Ireland	2.9%
1	1 - most deprived	9.9%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
2	2	9.8%
3	3	9.7%
4	4	9.7%
5	5	9.7%
6	6	9.6%
7	7	9.7%
8	8	9.6%
9	9	9.7%
10	10 - least deprived	9.9%

IT IS NOT APPROPRIATE TO USE IMDDECIL ACROSS COUNTRIES. imddecil indicates which decile the SOA of residence falls into in the Index of Multiple Deprivation 2001. At the time of writing this data was not available for Northern Ireland. IMD for Scotland was calculated separately and the deciles are deciles within Scotland, not within GB or the UK as a whole. It is therefore inappropriate to make comparisons across countries as these are not comparable.

imdscore - IMD score

525,899 valid values. For valid values, mean=21.72, min=-0.59, max=86.36.

This variable gives the score for IMD for SOA of residence. This score is only available for England and Wales.

incdecil - IMD income decile Scot Eng/Wales

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A in Northern Ireland	9.7%
1	1 - most deprived	10.0%
2	2	9.7%
3	3	9.7%
4	4	9.7%
5	5	9.7%
6	6	9.7%
7	7	9.7%
8	8	9.8%
9	9	9.6%
10	10 - least deprived	9.7%

IT IS NOT APPROPRIATE TO USE INCDECIL ACROSS COUNTRIES. Incdecil indicates which decile the SOA of residence falls into on the income dimension of the Index of Multiple Deprivation 2001. At the time of writing this data was not available for Northern Ireland. IMD for Scotland was calculated separately and the deciles are deciles within Scotland, not within GB or the UK as a whole. It is therefore inappropriate to make comparisons across countries as these are not comparable.

525,899 valid values. For valid values, mean=1.64, min=0, max=73.1.

This variable gives the score for the IMD income dimension for SOA of residence. This score is only available for England and Wales.

indpuk - Industry - not banded

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	-9 Not applicable	38.3%
1	1 Agriculture, hunting and related service activities	-%
2	2 Forestry, logging and related service activities	0%
5	5 Fishing, operation of fish hatcheries and fish farms; service activities incidental to fishing	0%
10	10 Mining of coal and lignite; extraction of peat	0.2%
11	11 Extraction of crude petroleum and natural gas; service activities incidental to oil/gas extractio	0.3%
12	12 Mining of uranium and thorium ores	0.2%
13	13 Mining of metal ores	0%
14	14 Other mining and quarrying	0.4%
15	15 Manufacture of food products and beverages	0%
16	16 Manufacture of tobacco products	0%
17	17 Manufacture of textiles	0.4%
18	18 Manufacture of wearing apparel; dressing and dyeing of fur	0.3%
19	19 Tanning and dressing of leather; Manuf: luggage,handbags,footwear,saddlery etc.	-%
20	20 Manufacture of wood and products of wood and cork, except furniture; manuf of articles	0.2%
21	21 Manufacture of pulp, paper and paper products	-%
22	22 Publishing, printing and reproduction of recorded media	-%
23	23 Manufacture of coke, refined petroleum products and nuclear fuel	0.1%
24	24 Manufacture of chemicals and chemical products	-%
25	25 Manufacture of rubber and plastic products	-%
26	26 Manufacture of other non-metallic mineral products	-%
27	27 Manufacture of basic metals	0.3%

continued...

indpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
28	28 Manufacture of fabricated metal products, except machinery and equipment	0.9%
29	29 Manufacture of machinery and equipment not elsewhere classified	-%
30	30 Manufacture of office machinery and computers	0.1%
31	31 Manufacture of electrical machinery and apparatus not elsewhere classified	0.4%
32	32 Manufacture of radio, television and communication equipment and apparatus	0.3%
33	33 Manufacture of medical, precision and optical instruments, watches and clocks	-%
34	34 Manufacture of motor vehicles, trailers and semi-trailers	-%
35	35 Manufacture of other transport equipment	-%
36	36 Manufacture of furniture, manufacturing not elsewhere classified	-%
37	37 Recycling	0%
40	40 Electricity, gas, steam and hot water supply	-%
41	41 Collection, purification and distribution of water	0.1%
45	45 Construction	4.1%
50	50 Sale, maintenance and repair of motor vehicles and motorcycles; Retail sale of automotive fuel	-%
51	51 Wholesale trade and commission trade, except of motor vehicles and motorcycles	2.7%
52	52 Retail trade, except of motor vehicles and motorcycles; repair of personal & household goods	6.4%
55	55 Hotels and restaurants	-%
60	60 Land transport; Transport via pipelines	-%
61	61 Water transport	0.1%
62	62 Air transport	0.2%
63	63 Supporting and auxiliary transport activities; activities of travel agents	-%
64	64 Post and Telecommunications	-%
65	65 Financial intermediation, except insurance and pension funding	1.6%
66	66 Insurance and pension funding, except compulsory social security	0.7%
67	67 Activities auxiliary to financial intermediation	0.4%
70	70 Real Estate activities	0.8%
71	71 Renting of machinery and equipment without operator & of personal/household goods	0.3%

continued...

indpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
72	72 Computer and related activities	1%
73	73 Research and development	0.3%
74	74 Other business activities	-%
75	75 Public administration and defence; Compulsory social security	-%
80	80 Education	-%
85	85 Health and social work	-%
90	90 Sewage and refuse disposal, sanitation and similar activities	0.2%
91	91 Activities of membership organisations	0.4%
92	92 Recreational, cultural and sporting activities	-%
93	93 Other service activities	0.8%
95	95 Private households with employed persons	0.1%
99	99 Extra-territorial organisations and bodies	0%
150	150 Manufacture of food products and beverages n.o.s	0.1%
151	151 Production, processing and preserving of meat and meat products	0.1%
152	152 Processing and preserving of fish and fish products	0%
153	153 Processing and preserving of fruit and vegetables	0%
154	154 Manufacture of vegetable and animal oils and fats	0%
155	155 Manufacture of dairy products	0.1%
156	156 Manufacture of grain mill products, starches and starch products	0%
157	157 Manufacture of prepared animal feeds	0%
158	158 Manufacture of other food products	0.5%
159	159 Manufacture of beverages	0.2%
190	190 Manufacture of leather and leather products n.o.s.	0%
191	191 Tanning and dressing of leather	0%
192	192 Manufacture of luggage, handbags and the like, saddlery and harness	0%
193	193 Manufacture of footwear	0.1%
210	210 Manufacture of pulp, paper and paper products n.o.s.	0%
211	211 Manufacture of pulp, paper and paperboard	0.1%
212	212 Manufacture of articles of paper and paperboard	0.1%
220	220 Printing and publishing n.o.s	0%
221	221 Publishing	0.4%
222	222 Printing and service activities related to printing	0.6%
223	223 Reproduction of recorded media	0%
240	240 Manufacture of chemicals n.o.s	0%
241	241 Manufacture of basic chemicals	0.2%

continued...

indpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
242	242 Manufacture of pesticides and other agro-chemical products	0%
243	243 Manufacture of paints, varnishes and similar coatings, printing ink and mastics	0.1%
244	244 Manufacture of pharmaceuticals, medicinal chemicals and botanical products	0.2%
245	245 Manuf of soap and detergents, cleaning & polishing preparations, perfumes & toilet prep	0.1%
246	246 Manufacture of other chemical products	0%
247	247 Manufacture of man-made fibres	0%
250	250 Manufacture of rubber and plastic products n.o.s	0%
251	251 Manufacture of rubber products	0.1%
252	252 Manufacture of plastic products	0.3%
260	260 Manufacture of other non-metallic mineral products n.o.s	0%
261	261 Manufacture of glass and glass products	0.1%
262	262 Manufacture of non-refractory ceramic goods other than for construction purposes	0.1%
263	263 Manufacture of ceramic tiles and flags	0%
264	264 Manufacture of bricks, tiles and construction products, in baked clay	0%
265	265 Manufacture of cement, lime and plaster	0%
266	266 Manufacture of articles of concrete, plaster and cement	0.1%
267	267 Cutting, shaping and finishing of stone	0%
268	268 Manufacture of other non-metallic mineral products	0%
290	290 Manufacture of machinery and equipment n.o.s	0%
291	291 Manuf of mach to produce/use and use of mechanical power, except aircraft/vehicle/cycle engines	0.2%
292	292 Manufacture of other general purpose machinery	0.2%
293	293 Manufacture of agricultural and forestry machinery	0.1%
294	294 Manufacture of machine tools	0%
295	295 Manufacture of other special purpose machinery	0.2%
296	296 Manufacture of weapons and ammunition	0%
297	297 Manufacture of domestic appliances not elsewhere classified	0.1%
330	330 Manufacture of medical, precision and optical instruments, watches and clocks n.o.s	0%
331	331 Manufacture of medical and surgical equipment and orthopaedic appliances	0.1%

continued...

indpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
332	332 Manuf of instruments/appliances for measuring,checking,testing,navigating xcpt industr control e	0.1%
333	333 Manufacture of industrial process control equipment	0%
334	334 Manufacture of optical instruments and photographic equipment	0.1%
335	335 Manufacture of watches and clocks	0%
340	340 Manufacture of motor vehicles, trailers and semi-trailers n.o.s	0%
341	341 Manufacture of motor vehicles	0.3%
342	342 Manuf of bodies (coachwork) for motor vehicles; manufacture of trailers and semi trailers	0%
343	343 Manufacture of parts and accessories for motor vehicles and their engines	0.2%
350	350 Manufacture of other transport equipment n.o.s	0%
351	351 Building and repairing of ships and boats	0.1%
352	352 Manufacture of railway and tramway locomotives and rolling stock	0%
353	353 Manufacture of aircraft and spacecraft	0.3%
354	354 Manufacture of motorcycles and bicycles	0%
355	355 Manufacture of other transport equipment not elsewhere classified	0%
360	360 Manufacturing n.o.s	0.2%
361	361 Manufacture of furniture	0.3%
362	362 Manufacture of jewellery and related articles	0%
363	363 Manufacture of musical instruments	0%
364	364 Manufacture of sports goods	0%
365	365 Manufacture of games and toys	0%
366	366 Miscellaneous manufacturing not elsewhere classified	0.1%
400	400 Electricity, gas, steam and hot water supply n.o.s	0%
401	401 Production and distribution of electricity	0.2%
402	402 Manufacture of gas; distribution of gaseous fuels through mains	0.1%
403	403 Steam and hot water supply	0%
500	500 Sale, maintenance and repair of motor vehicles and motorcycles n.o.s	0%
501	501 Sale of motor vehicles	0.4%
502	502 Maintenance and repair of motor vehicles	0.6%
503	503 Sale of motor vehicle parts and accessories	0.1%
504	504 Sale, maintenance and repair of motorcycles and related parts and accessories	0%

continued...

indpuk continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
505	505 Retail sale of automotive fuel	0.1%
530	530 Retail and wholesale n.o.s (when not coded to either 51 or 52)	0.1%
550	550 Hotels and restaurants n.o.s	0%
551	551 Hotels	0.6%
552	552 Camping sites and other provision of short stay accommodation	0.2%
553	553 Restaurants	1%
554	554 Bars	0.9%
555	555 Canteens and catering	0.7%
600	600 Land transport n.o.s	0%
601	601 Transport via railways	0.2%
602	602 Other land transport	1.2%
603	603 Transport via pipelines	0%
630	630 Supporting and auxiliary transport activities n.o.s	0%
631	631 Cargo handling and storage	0.3%
632	632 Other supporting transport activities	0.2%
633	633 Activities of travel agencies and tour operators; tourist assistance activities nos	0.3%
634	634 Activities of other transport agencies	0.1%
640	640 Post and telecommunications n.o.s	0%
641	641 Post and courier activities	0.8%
642	642 Telecommunications	0.8%
740	740 Other business activities n.o.s	0%
742	742 Architectural & engineering activities & related technical consultancy	0.8%
743	743 Technical testing and analysis	0.1%
744	744 Advertising	0.2%
745	745 Labour recruitment and provision of personnel	0.5%
746	746 Investigation and security activities	0.3%
747	747 Industrial cleaning	0.7%
748	748 Miscellaneous business activities not elsewhere classified	0.7%
750	750 Public administration n.o.s	0%
753	753 Compulsory social security activities	0.3%
800	800 Education n.o.s	0.4%
801	801 Primary education	1.7%
850	850 Health and social work n.o.s	0.1%
852	852 Veterinary activities	0.1%
853	853 Social work activities	2.9%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
920	920 Recreational, cultural and sporting activities n.o.s	0%
921	921 Motion picture and video activities	0.1%
922	922 Radio and television activities	0.3%
923	923 Other entertainment activities	0.3%
924	924 News agency activities	0%
925	925 Library, archives, museums and other cultural activities	0.2%
926	926 Sporting activities	0.5%
927	927 Other recreational activities	0.2%
7411	7411 Legal activities	0.7%
7412	7412 Accounting, book keeping and auditing activities; tax consultancy	0.5%
7413	7413 Market research and public opinion polling	0.1%
7414	7414 Business and management consultancy activities	0.4%
7415	7415 Management activities of holding companies	0.1%
7511	7511 General (overall) public service activities	0.8%
7512	7512 Regulation of the activities of agencies that provide health care, education etc.	0.5%
7513	7513 Regulation of and contribution to more efficient operation of business	0.3%
7514	7514 Supporting service activities for the government as a whole	0.1%
7521	7521 Foreign affairs	0%
7522	7522 Defence activities	0.5%
7523	7523 Justice and judicial activities	0.2%
7524	7524 Public security, law and order activities	0.5%
7525	7525 Fire service activities	0.1%
8021	8021 General secondary education	1.1%
8022	8022 Technical and vocational secondary education	0.2%
8031	8031 Sub-degree level higher education	0.3%
8032	8032 First degree, post graduate level higher education	0.6%
8041	8041 Driving school activities	0.1%
8042	8042 Adult and other education not elsewhere classified	0.4%
8511	8511 Hospital activities	2.6%
8512	8512 Medical practice activities	0.5%
8513	8513 Dental practice activities	0.2%
8514	8514 Other human health activities	0.6%

17 point modified Standard Industrial Classification 1992. Classified and grouped by ONS on basis of description of employer's business (or own business if self employed).

irisread - Whether reads Irish (NI only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not NI /No usual residents, stud living away	97.2%
0	Does not read Irish	2.6%
1	Reads Irish	0.2%

irisspk - Whether Speaks Irish (NI only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not NI /No usual residents, stud living away	97.2%
0	Does not speak Irish	2.6%
1	Speaks Irish	0.2%

irisstnd - Whether Understands Irish (NI only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not NI /No usual residents, stud living away	97.2%
0	Does not understand Irish	2.6%
1	Understands Irish	0.2%

iriswrit - Whether Writes Irish (NI only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not NI /No usual residents, stud living away	97.2%
0	Does not write Irish	2.6%
1	Writes Irish	0.2%

la - Local authority code

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	00BK Westminster	0.3%
2	00AB Barking and Dagenham	0.3%
3	00AC Barnet	0.6%
4	00AD Bexley	0.4%
5	00AE Brent	0.5%
6	00AF Bromley	0.5%
7	00AG Camden	0.3%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
8	00AH Croydon	0.6%
9	00AJ Ealing	0.5%
10	00AK Enfield	0.5%
11	00AL Greenwich	0.4%
12	00AM Hackney	0.4%
13	00AN Hammersmith and Fulham	0.3%
14	00AP Haringey	0.4%
15	00AQ Harrow	0.4%
16	00AR Havering	0.4%
17	00AS Hillingdon	0.4%
18	00AT Hounslow	0.4%
19	00AU Islington	0.3%
20	00AW Kensington and Chelsea	0.3%
21	00AX Kingston upon Thames	0.3%
22	00AY Lambeth	0.5%
23	00AZ Lewisham	0.4%
24	00BA Merton	0.3%
25	00BB Newham	0.4%
26	00BC Redbridge	0.4%
27	00BD Richmond upon Thames	0.3%
28	00BE Southwark	0.4%
29	00BF Sutton	0.3%
30	00BG Tower Hamlets	0.4%
31	00BH Waltham Forest	0.4%
32	00BJ Wandsworth	0.5%
33	00BL Bolton	0.5%
34	00BM Bury	0.3%
35	00BN Manchester	0.7%
36	00BP Oldham	0.4%
37	00BQ Rochdale	0.4%
38	00BR Salford	0.4%
39	00BS Stockport	0.5%
40	00BT Tameside	0.4%
41	00BU Trafford	0.4%
42	00BW Wigan	0.5%
43	00BX Knowsley	0.3%
44	00BY Liverpool	0.8%
45	00BZ St. Helens	0.3%
46	00CA Sefton	0.5%
47	00CB Wirral	0.6%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
48	00CC Barnsley	0.4%
49	00CE Doncaster	0.5%
50	00CF Rotherham	0.4%
51	00CG Sheffield	0.9%
52	00CH Gateshead	0.3%
53	00CJ Newcastle upon Tyne	0.5%
54	00CK North Tyneside	0.4%
55	00CL South Tyneside	0.3%
56	00CM Sunderland	0.5%
57	00CN Birmingham	1.7%
58	00CQ Coventry	0.5%
59	00CR Dudley	0.5%
60	00CS Sandwell	0.5%
61	00CT Solihull	0.4%
62	00CU Walsall	0.4%
63	00CW Wolverhampton	0.4%
64	00CX Bradford	0.8%
65	00CY Calderdale	0.3%
66	00CZ Kirklees	0.7%
67	00DA Leeds	1.3%
68	00DB Wakefield	0.5%
69	00EB Hartlepool	0.2%
70	00EC Middlesbrough	0.2%
71	00EE Redcar and Cleveland	0.3%
72	00EF Stockton-on-Tees	0.3%
73	00EH Darlington	0.2%
74	00ET Halton	0.2%
75	00EU Warrington	0.3%
76	00EX Blackburn with Darwen	0.2%
77	00EY Blackpool	0.2%
78	00FA Kingston upon Hull City of	0.4%
79	00FB East Riding of Yorkshire	0.6%
80	00FC North East Lincolnshire	0.3%
81	00FD North Lincolnshire	0.3%
82	00FF York	0.3%
83	00FK Derby	0.4%
84	00FN Leicester	0.5%
85	00FP Rutland	0.1%
86	00FY Nottingham	0.5%
87	00GA Herefordshire County of	0.3%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
88	00GF Telford and Wrekin	0.3%
89	00GL Stoke-on-Trent	0.4%
90	00HA Bath and North East Somerset	0.3%
91	00HB Bristol City of	0.7%
92	00HC North Somerset	0.3%
93	00HD South Gloucestershire	0.4%
94	00HG Plymouth	0.4%
95	00HH Torbay	0.2%
96	00HN Bournemouth	0.3%
97	00HP Poole	0.2%
98	00HX Swindon	0.3%
99	00JA Peterborough	0.3%
100	00KA Luton	0.3%
101	00KF Southend-on-Sea	0.3%
102	00KG Thurrock	0.3%
103	00LC Medway	0.5%
104	00MA Bracknell Forest	0.2%
105	00MB West Berkshire	0.3%
106	00MC Reading	0.2%
107	00MD Slough	0.2%
108	00ME Windsor and Maidenhead	0.2%
109	00MF Wokingham	0.3%
110	00MG Milton Keynes	0.4%
111	00ML Brighton and Hove	0.4%
112	00MR Portsmouth	0.3%
113	00MS Southampton	0.4%
114	00MW Isle of Wight	0.2%
115	09UC Mid Bedfordshire	0.2%
116	09UD Bedford	0.3%
117	09UE South Bedfordshire	0.2%
118	11UB Aylesbury Vale	0.3%
119	11UC Chiltern	0.2%
120	11UE South Bucks	0.1%
121	11UF Wycombe	0.3%
122	12UB Cambridge	0.2%
123	12UC East Cambridgeshire	0.1%
124	12UD Fenland	0.2%
125	12UE Huntingdonshire	0.3%
126	12UG South Cambridgeshire	0.2%
127	13UB Chester	0.2%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
128	13UC Congleton	0.2%
129	13UD Crewe and Nantwich	0.2%
130	13UE Ellesmere Port & Neston	0.1%
131	13UG Macclesfield	0.3%
132	13UH Vale Royal	0.2%
133	15UB Caradon	0.1%
134	15UC Carrick	0.2%
135	15UD Kerrier	0.2%
136	15UE North Cornwall	0.2%
137	15UH Isles of Scilly	0.1%
138	15UG Restormel	0.2%
139	16UB Allerdale	0.2%
140	16UC Barrow-in-Furness	0.1%
141	16UD Carlisle	0.2%
142	16UE Copeland	0.1%
143	16UF Eden	0.1%
144	16UG South Lakeland	0.2%
145	17UB Amber Valley	0.2%
146	17UC Bolsover	0.1%
147	17UD Chesterfield	0.2%
148	17UF Derbyshire Dales	0.1%
149	17UG Erewash	0.2%
150	17UH High Peak	0.2%
151	17UJ North East Derbyshire	0.2%
152	17UK South Derbyshire	0.1%
153	18UB East Devon	0.2%
154	18UC Exeter	0.2%
155	18UD Mid Devon	0.1%
156	18UE North Devon	0.2%
157	18UG South Hams	0.1%
158	18UH Teignbridge	0.2%
159	18UK Torridge	0.1%
160	18UL West Devon	0.1%
161	19UC Christchurch	0.1%
162	19UD East Dorset	0.2%
163	19UE North Dorset	0.1%
164	19UG Purbeck	0.1%
165	19UH West Dorset	0.2%
166	19UJ Weymouth and Portland	0.1%
167	20UB Chester-le-Street	0.1%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
168	20UD Derwentside	0.2%
169	20UE Durham	0.2%
170	20UF Easington	0.2%
171	20UG Sedgefield	0.2%
172	20UH Teesdale	0%
173	20UJ Wear Valley	0.1%
174	21UC Eastbourne	0.2%
175	21UD Hastings	0.2%
176	21UF Lewes	0.2%
177	21UG Rother	0.2%
178	21UH Wealden	0.2%
179	22UB Basildon	0.3%
180	22UC Braintree	0.2%
181	22UD Brentwood	0.1%
182	22UE Castle Point	0.2%
183	22UF Chelmsford	0.3%
184	22UG Colchester	0.3%
185	22UH Epping Forest	0.2%
186	22UJ Harlow	0.1%
187	22UK Maldon	0.1%
188	22UL Rochford	0.1%
189	22UN Tendring	0.2%
190	22UQ Uttlesford	0.1%
191	23UB Cheltenham	0.2%
192	23UC Cotswold	0.1%
193	23UD Forest of Dean	0.1%
194	23UE Gloucester	0.2%
195	23UF Stroud	0.2%
196	23UG Tewkesbury	0.1%
197	24UB Basingstoke and Deane	0.3%
198	24UC East Hampshire	0.2%
199	24UD Eastleigh	0.2%
200	24UE Fareham	0.2%
201	24UF Gosport	0.1%
202	24UG Hart	0.2%
203	24UH Havant	0.2%
204	24UJ New Forest	0.3%
205	24UL Rushmoor	0.2%
206	24UN Test Valley	0.2%
207	24UP Winchester	0.2%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
208	26UB Broxbourne	0.2%
209	26UC Dacorum	0.2%
210	26UD East Hertfordshire	0.2%
211	26UE Hertsmere	0.2%
212	26UF North Hertfordshire	0.2%
213	26UG St Albans	0.2%
214	26UH Stevenage	0.1%
215	26UJ Three Rivers	0.1%
216	26UK Watford	0.1%
217	26UL Welwyn Hatfield	0.2%
218	29UB Ashford	0.2%
219	29UC Canterbury	0.2%
220	29UD Dartford	0.2%
221	29UE Dover	0.2%
222	29UG Gravesham	0.2%
223	29UH Maidstone	0.2%
224	29UK Sevenoaks	0.2%
225	29UL Shepway	0.2%
226	29UM Swale	0.2%
227	29UN Thanet	0.2%
228	29UP Tonbridge and Malling	0.2%
229	29UQ Tunbridge Wells	0.2%
230	30UD Burnley	0.2%
231	30UE Chorley	0.2%
232	30UF Fylde	0.1%
233	30UG Hyndburn	0.1%
234	30UH Lancaster	0.2%
235	30UJ Pendle	0.2%
236	30UK Preston	0.2%
237	30UL Ribble Valley	0.1%
238	30UM Rossendale	0.1%
239	30UN South Ribble	0.2%
240	30UP West Lancashire	0.2%
241	30UQ Wyre	0.2%
242	31UB Blaby	0.2%
243	31UC Charnwood	0.3%
244	31UD Harborough	0.1%
245	31UE Hinckley and Bosworth	0.2%
246	31UG Melton	0.1%
247	31UH North West Leicestershire	0.2%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
248	31UJ Oadby and Wigston	0.1%
249	32UB Boston	0.1%
250	32UC East Lindsey	0.2%
251	32UD Lincoln	0.2%
252	32UE North Kesteven	0.2%
253	32UF South Holland	0.1%
254	32UG South Kesteven	0.2%
255	32UH West Lindsey	0.1%
256	33UB Breckland	0.2%
257	33UC Broadland	0.2%
258	33UD Great Yarmouth	0.2%
259	33UE King's Lynn and West Norfolk	0.2%
260	33UF North Norfolk	0.2%
261	33UG Norwich	0.2%
262	33UH South Norfolk	0.2%
263	34UB Corby	0.1%
264	34UC Daventry	0.1%
265	34UD East Northamptonshire	0.1%
266	34UE Kettering	0.2%
267	34UF Northampton	0.3%
268	34UG South Northamptonshire	0.1%
269	34UH Wellingborough	0.1%
270	35UB Alnwick	0.1%
271	35UC Berwick-upon-Tweed	0.1%
272	35UD Blyth Valley	0.2%
273	35UE Castle Morpeth	0.1%
274	35UF Tynedale	0.1%
275	35UG Wansbeck	0.1%
276	36UB Craven	0.1%
277	36UC Hambleton	0.2%
278	36UD Harrogate	0.3%
279	36UE Richmondshire	0.1%
280	36UF Ryedale	0.1%
281	36UG Scarborough	0.2%
282	36UH Selby	0.1%
283	37UB Ashfield	0.2%
284	37UC Bassetlaw	0.2%
285	37UD Broxtowe	0.2%
286	37UE Gedling	0.2%
287	37UF Mansfield	0.2%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
288	37UG Newark and Sherwood	0.2%
289	37UJ Rushcliffe	0.2%
290	38UB Cherwell	0.2%
291	38UC Oxford	0.2%
292	38UD South Oxfordshire	0.2%
293	38UE Vale of White Horse	0.2%
294	38UF West Oxfordshire	0.2%
295	39UB Bridgnorth	0.1%
296	39UC North Shropshire	0.1%
297	39UD Oswestry	0.1%
298	39UE Shrewsbury and Atcham	0.2%
299	39UF South Shropshire	0.1%
300	40UB Mendip	0.2%
301	40UC Sedgemoor	0.2%
302	40UD South Somerset	0.3%
303	40UE Taunton Deane	0.2%
304	40UF West Somerset	0.1%
305	41UB Cannock Chase	0.2%
306	41UC East Staffordshire	0.2%
307	41UD Lichfield	0.2%
308	41UE Newcastle-under-Lyme	0.2%
309	41UF South Staffordshire	0.2%
310	41UG Stafford	0.2%
311	41UH Staffordshire Moorlands	0.2%
312	41UK Tamworth	0.1%
313	42UB Babergh	0.2%
314	42UC Forest Heath	0.1%
315	42UD Ipswich	0.2%
316	42UE Mid Suffolk	0.2%
317	42UF St Edmundsbury	0.2%
318	42UG Suffolk Coastal	0.2%
319	42UH Waveney	0.2%
320	43UB Elmbridge	0.2%
321	43UC Epsom and Ewell	0.1%
322	43UD Guildford	0.2%
323	43UE Mole Valley	0.1%
324	43UF Reigate and Banstead	0.2%
325	43UG Runnymede	0.1%
326	43UH Spelthorne	0.2%
327	43UJ Surrey Heath	0.1%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
328	43UK Tandridge	0.1%
329	43UL Waverley	0.2%
330	43UM Woking	0.2%
331	44UB North Warwickshire	0.1%
332	44UC Nuneaton and Bedworth	0.2%
333	44UD Rugby	0.2%
334	44UE Stratford-on-Avon	0.2%
335	44UF Warwick	0.2%
336	45UB Adur	0.1%
337	45UC Arun	0.3%
338	45UD Chichester	0.2%
339	45UE Crawley	0.2%
340	45UF Horsham	0.2%
341	45UG Mid Sussex	0.2%
342	45UH Worthing	0.2%
343	46UB Kennet	0.1%
344	46UC North Wiltshire	0.2%
345	46UD Salisbury	0.2%
346	46UF West Wiltshire	0.2%
347	47UB Bromsgrove	0.2%
348	47UC Malvern Hills	0.1%
349	47UD Redditch	0.1%
350	47UE Worcester	0.2%
351	47UF Wychavon	0.2%
352	47UG Wyre Forest	0.2%
353	00NA Isle of Anglesey	0.1%
354	00NC Gwynedd	0.2%
355	00NE Conwy	0.2%
356	00NG Denbighshire	0.2%
357	00NJ Flintshire	0.3%
358	00NL Wrexham	0.2%
359	00NN Powys	0.2%
360	00NQ Ceredigion	0.1%
361	00NS Pembrokeshire	0.2%
362	00NU Carmarthenshire	0.3%
363	00NX Swansea	0.4%
364	00NZ Neath Port Talbot	0.2%
365	00PB Bridgend	0.2%
366	00PD The Vale of Glamorgan	0.2%
367	00PF Rhondda Cynon Taff	0.4%

continued...

la continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
368	00PH Merthyr Tydfil	0.1%
369	00PK Caerphilly	0.3%
370	00PL Blaenau Gwent	0.1%
371	00PM Torfaen	0.2%
372	00PP Monmouthshire	0.2%
373	00PR Newport	0.2%
374	00PT Cardiff	0.5%
375	00QA Aberdeen City	0.4%
376	00QB Aberdeenshire	0.4%
377	00QC Angus	0.2%
378	00QD Argyll and Bute	0.2%
379	00QE Scottish Borders	0.2%
380	00QF Clackmannanshire	0.1%
381	00QG W.Dumbartonshire	0.2%
382	00QH Dumfries & Galloway	0.3%
383	00QJ Dundee City	0.3%
384	00QK E. Ayrshire	0.2%
385	00QL E.Dumbartonshire	0.2%
386	00QM E. Lothian	0.2%
387	00QN E.Renfrewshire	0.2%
388	00QP Edinburgh, City of	0.8%
389	00QQ Falkirk	0.3%
390	00QR Fife	0.6%
391	00QS Glasgow City	1%
392	00QT Highland	0.4%
393	00QU Inverclyde	0.2%
394	00QW Midlothian	0.1%
395	00QX Moray	0.2%
396	00QY N.Ayrshire	0.2%
397	00QZ N.Lanarkshire	0.6%
398	00RB Perth & Kinross	0.3%
399	00RC Renfrewshire	0.3%
400	00RE S.Ayrshire	0.2%
401	00RF S.Lanarkshire	0.5%
402	00RG Stirling	0.2%
403	00RH W.Lothian	0.3%
404	00RA/D/J Orkney/Shetland/Eilean Siar	0.1%
405	9501 Belfast East	-%
406	9502 Belfast North	-%
407	9503 Belfast South	-%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
408	9504 Belfast West	-%
409	9505 East Antrim	-%
410	9506 East Londonderry	-%
411	9507 Fermanagh and South Tyrone	-%
412	9508 Foyle	-%
413	9509 Lagan Valley	-%
414	9510 Mid Ulster	-%
415	9511 Newry and Armagh	-%
416	9512 North Antrim	-%
417	9513 North Down	-%
418	9514 South Antrim	-%
419	9515 South Down	-%
420	9516 Strangford	-%
421	9517 Upper Bann	-%
422	9518 West Tyrone	-%
423	00RJ Eilean Siar	-%

Local authority code. Individual local authority is given with the exception of: Isles of Scilly combined with Penwith; City of London combined with Westminster; Orkney/Shetland/Eilean Siar combined; CAM users are warned that detailed analyses at LA level are unlikely to be acceptable for release outside the safe setting.

lanhuk - landlord

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	no code req'd: all visitor hhd/owned	71.7%
1	council (LA)E/W;NI Hsg Exec; NI LA; Scot Homes	13.4%
2	housing association	5.5%
3	private landlord or letting agency	7.5%
4	employer of household member	0.6%
5	relative/friend of household member	0.9%
6	other	0.4%

Value labels truncated for ease of use, full labels are: 1 Council (Local Authority) England and Wales, Northern Ireland Housing Executive Northern Ireland Local Authority, Scottish Homes Scotland Local Authority, Scottish Homes Scotland. 2 Housing association, charitable trust or similar 3 Private landlord or letting agency 4 Employer of a household member 5 Relative or friend of household member 6 Other -9 No code required (all visitor household, or owned)

larpuk - Living arrangements

larpuk

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not usual resident of hhd	2.7%
1	live in cple, married (inc separated)	33.7%
2	live in cple, remarried	5.5%
3	live in cple, cohabiting	7.4%
4	not live in cple, single	38%
5	not live in cple, marr/remarr	0.7%
6	not live in cple, separated	1.6%
7	not live in cple, divorced	4.5%
8	not live in cple, widowed	6%

lastwork - Year Last Worked

lastwork
liti

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applic: out of age range, in work, no usual residents or stud living away	29.5%
1	In employment	44.5%
2	Never worked	3.6%
3	Last worked in 2001	2.1%
4	Last worked in 2000	3.1%
5	Last worked in 1998 or 1999	3.3%
6	Last worked in 1996 or 1997	2.4%
7	Last worked in 1993 to 1995	3%
8	Last worked in 1991 to 1992	1.8%
9	Last worked in 1986 to 1990	3%
10	Last worked in 1981 to 1985	1.5%
11	Last worked before 1981	2.3%

Derived by ONS based on: actlw: activity last week (1 = working, 5 = looking for job, 6 = waiting to start a job and available to start within 2 weeks, 7 = economically inactive-retired, 8 = economically inactive-student, 9 = economically inactive-looking after home/family, 10 = economically inactive - permanently sick, 11=economically inactive-other) evwpuk: ever worked indicator (X = no code required; non resident student and persona aged outside range 16-74 and for persons currently in work, 1 = yes, 2 = no) lwypuk: year last worked (1941-2001, XXXX= no code required)

```

last work =
when actlw = "XX" then "-9"
when actlw = "01" then "01"
else (actlw <> "01")
when evwpuk = "2" then "02"
else (evwpuk = "1" and actlw<>"01")
when lwypuk = "2001" then "03"
when lwypuk = "2000" then "04"
when lwypuk = "1998" or "1999" then "05"
when lwypuk = "1996" or "1997" then "06"
when lwypuk = "1993" or "1994" or "1995" then "07"
when lwypuk = "1991" or "1992" then "08"
when lwypuk between "1986" and "1990" then "09"
when lwypuk between "1981" and "1985" then "10"
when lwypuk between "1941" and "1980" then "11"

```

liti - Limiting Long-term Illness

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents/ stud living away	2.7%
1	Yes	17.4%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
2	No	79.9%

lowflor0 - Lowest Floor of Household Living Accommodation

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	Basement	2.7%
2	Ground floor	87.7%
3	First floor	6.1%
4	Second floor	1.9%
5	3rd or 4th floor	1%
6	5th floor or higher	0.5%

marstat - Marital status

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	no usual residents / stud living away	1.7%
1	Single (never married)	43.8%
2	Married (first married)	34.4%
3	Re-married	5.6%
4	Separated (but still legally married)	2%
5	Divorced	6.3%
6	Widowed	6.1%

mgrpuk - Moving gp. ref person

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	non migrant/non resident	89.1%
0	not moving gp ref person	4%
1	moving group reference person	7%

migind - Migration Indicator

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	no usual residents / stud living away	2.7%
0	Same address	76.3%
1	No usual address one year ago	0.7%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
2	Move within a LAD area (England, Wales and Scotland) or LGD area (Northern Ireland)	15.9%
3	Move between LAD areas but within region (England, Wales and Scotland only)	2%
4	Move between regions within England	1.4%
5	Move between countries but within UK	0.3%
6	Move between LGD areas but within country (Northern Ireland only)	0.1%
7	Move from outside UK	0.6%

mvgnum - Moving gp. ID within hhd

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applicable	88.9%
0	0	0.1%
1	1	9.3%
2	2	1.4%
3	3	0.2%
4	4	0.1%
5	5	0%
6	6	0%
7	7	0%
8	8	0%
9	9	0%
10	10	0%
11	11	0%
12	12	0%

Known bug: imputed values are not given for Scotland - rather values of 0 indicate that these values are missing. Users should be aware that there is therefore potential response bias in these data for Scotland alone and are advised to consult the Census quality reports on non-response.

mvgsiz - Moving gp. size

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applicable	88.9%
0	0	0.1%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	1	4.8%
2	2	2.4%
3	3	1.6%
4	4	1.3%
5	5	0.6%
6	6	0.2%
7	7	0.1%
8	8	0%
9	9	0%
12	12	0%

Known bug: imputed values are not given for Scotland - rather values of 0 indicate that these values are missing. Users should be aware that there is therefore potential response bias in these data for Scotland alone and are advised to consult the Census quality reports on non-response.

nssec - Social Economic Classifications

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable	22.7%
1	Employers in large organisations	0.2%
2	Higher managerial	2.2%
3	Higher professionals (traditional) - employees	2.1%
4	Higher professionals (new) - employees	0.8%
5	Higher professionals (traditional) - self-employed	0.6%
6	Higher professionals (new) - self-employed	0.1%
7	Lower professionals and higher technical (traditional) - employees	0.1%
8	Lower professionals and higher technical (new) - employees	0.1%
9	Lower professionals and higher technical (traditional) - self-employed	0.1%
10	Lower professionals and higher technical (new) - self-employed	0.1%
11	Lower managerial	4%
12	Higher supervisory	2.2%
13	Intermediate clerical and administrative	3.5%
14	Intermediate sales and service	2.8%
15	Intermediate technical and auxiliary	0.6%
16	Intermediate engineering	0.3%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
17	Employers in small organisations (non-professional)	1.8%
18	Employers in small organisations (agriculture)	0.1%
19	Own account workers (non-professional)	3.2%
20	Own account workers (agriculture)	0.3%
21	Lower supervisory	3.8%
22	Lower technical aircraft	1.5%
23	Lower technical process operative	0.4%
24	Semi-routine sales	2.7%
25	Semi-routine service	3%
26	Semi-routine technical	0.7%
27	Semi-routine operative	1.2%
28	Semi-routine agriculture	0.2%
29	Semi-routine clerical	0.9%
30	Semi-routine childcare	0.5%
31	Routine sales and service	1%
32	Routine production	1%
33	Routine technical	2.2%
34	Routine operative	2.9%
35	Routine agricultural	0.1%
36	Never worked	1.9%
37	Long-term unemployed	0.8%
38	Full time students	4.6%
39	no occupational info	8.9%
40	aged 75 and over	6.8%

oncperim - One Number Census Status

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	Household counted in the Census AND Person counted in the Census (Default)	90.7%
2	Household counted in the Census BUT Person imputed into counted household	1.2%
3	Person in wholly imputed household	4.7%
4	Person in Household where other person has been imputed	3.4%

persid - person no. within hhd

persid
popbase

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	1.7%
1	1	41.2%
2	2	28.9%
3	3	15.1%
4	4	8.8%
5	5	3.1%
6	6	0.9%
7	7	0.2%
8	8	0.1%
9	9	0%
10	10	0%
11	11	0%
12	12	0%
13	13	0%
14	14	0%
15	15	0%

Person identifier within household. All individual respondents, including students living away, have a persid. Where there are no person records for a household (e.g. where the household is a holiday home) persid equals 0. Where a household has no usual residents because one or more people are students living away those students will have individual records and be numbered appropriately.

popbase - Population base limiter

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
1	resident	97.3%
2	f/t student living away	1%
3	dummy form (stud away hhd)	0%
4	dummy form (other)	1.7%

Population base delimiter; indicates the respondent status of the case. In households where there are no usual residents and no students living away popbase takes the value 4. Households with no usual residents because students are living away popbase takes the value 3, all respondents with this value will be full-time students living away. Full-time students who live away from a household with usual respondents take the value 2. Usual residents take the value 1. You should use this variable to specify your population base. If you include both usual residents and students living away you may double count students.

pqdent - qualified dentist

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	37.6%
0	does not have	62.2%
1	has	0.2%

pqdoct - qualified medical doctor

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	37.6%
0	does not have	62.1%
1	has	0.3%

pqnone - no professional quals

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	37.6%
0	has a prof qual	14%
1	has no prof qual	48.4%

pqnurs - qualified nurse/midwife /health visitor

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	37.6%
0	does not have	61%
1	has	1.4%

pqother - other professional qualification

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	37.6%
0	does not have	51.8%
1	has	10.6%

pqteach - qualified teaching status (for schools)

pqteach
provcare
qew1
qew10

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	37.6%
0	does not have	60.2%
1	has	2.2%

provcare - Number of hours of care per week

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents/ stud living away	2.7%
1	Provides no care	87.5%
2	Proves 1-19 hours care	6.6%
3	Provides 20-49 hours care	1.1%
4	Provides 50 or more hours care	2.1%

qew1 - 1+ o lev/cse/gcse

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	71.6%
1	has qual	14.6%

qew variables are the qualifications for those in England and Wales.

qew10 - nvq4/5

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	84.3%
1	has qual	1.9%

qew variables are the qualifications for those in England and Wales.

qew11 - other e.g. c&g

qew11
qew12
qew2

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	71.4%
1	has qual	14.8%

qew variables are the qualifications for those in England and Wales.

qew12 - no qualifications

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	13.8%
0	has quals	66.9%
1	has no quals	19.3%

qew variables are the qualifications for those in England and Wales.

qew2 - 5+ o lev/cse/gcse

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	63.8%
1	has qual	22.4%

qew variables are the qualifications for those in England and Wales.

qew3 - 1+ a/as lev

qew3
qew4
qew5

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	82.6%
1	has qual	3.6%

qew variables are the qualifications for those in England and Wales.

qew4 - 2+ a/as lev

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	76.2%
1	has qual	9.9%

qew variables are the qualifications for those in England and Wales.

qew5 - 1st degree

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	78.2%
1	has qual	8%

qew variables are the qualifications for those in England and Wales.

qew6 - higher degree

qew6
qew7
qew8

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	82.6%
1	has qual	3.5%

qew variables are the qualifications for those in England and Wales.

qew7 - nvq1

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	84.1%
1	has qual	2.1%

qew variables are the qualifications for those in England and Wales.

qew8 - nvq2

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	83.1%
1	has qual	3%

qew variables are the qualifications for those in England and Wales.

qew9 - nvq3

qew9
qn1
qn10

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not E/W	13.8%
0	does not	84.1%
1	has qual	2%

qew variables are the qualifications for those in England and Wales.

qn1 - GCSEs D-G/CSEs 2-5

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.5%
1	has qual	0.3%

qn variables are the qualifications for those in Northern Ireland.

qn10 - nvq5

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.8%
1	has qual	0%

qn variables are the qualifications for those in Northern Ireland.

qn11 - 1st degree

qn11
qn12
qn13

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.5%
1	has qual	0.2%

qn variables are the qualifications for those in Northern Ireland.

qn12 - higher degree

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.7%
1	has qual	0.1%

qn variables are the qualifications for those in Northern Ireland.

qn13 - no qualifications

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	97.2%
0	has quals	2%
1	has no quals	0.8%

qn variables are the qualifications for those in Northern Ireland.

qn2 - 1-4GCSE A-C/CSE1/O lev passqn2
qn3
qn4

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.5%
1	has qual	0.3%

qn variables are the qualifications for those in Northern Ireland.

qn3 - 5+ O Lev pass/CSE(1)/GCSE A-C

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.2%
1	has qual	0.6%

qn variables are the qualifications for those in Northern Ireland.

qn4 - 1+ A/AS lev

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.7%
1	has qual	0.1%

qn variables are the qualifications for those in Northern Ireland.

qn5 - 2+ A/4+AS levqn5
qn6
qn7

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.5%
1	has qual	0.3%

qn variables are the qualifications for those in Northern Ireland.

qn6 - nvq1

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.7%
1	has qual	0.1%

qn variables are the qualifications for those in Northern Ireland.

qn7 - nvq2

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.7%
1	has qual	0.1%

qn variables are the qualifications for those in Northern Ireland.

qn8 - nvq3qn8
qn9
qs1

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.7%
1	has qual	0.1%

qn variables are the qualifications for those in Northern Ireland.

qn9 - nvq4/hnc/hnd

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not NI	97.2%
0	does not	2.7%
1	has qual	0.1%

qn variables are the qualifications for those in Northern Ireland.

qs1 - o/standard,gcse,cse or equiv

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not Scot	91.6%
0	does not	5.1%
1	has qual	3.3%

qs variables are the qualifications for those in Scotland.

qs2 - higher,csys,a,a/s,advanced cen cert or equiv

qs2
qs3
qs4

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not Scot	91.6%
0	does not	6.5%
1	has qual	1.9%

qs variables are the qualifications for those in Scotland.

qs3 - gsvq/svq 1or 2, scotvec module, btec 1st dip or equiv

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not Scot	91.6%
0	does not	7.1%
1	has qual	1.3%

qs variables are the qualifications for those in Scotland.

qs4 - csvq,svq lev3, onc/d scotvec nat dip etc.

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not Scot	91.6%
0	does not	7.8%
1	has qual	0.6%

qs variables are the qualifications for those in Scotland.

qs5 - hnc,hnd,svq 4/5, rsa higher dip or equiv

qs5
qs6
qs7

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not Scot	91.6%
0	does not	7.8%
1	has qual	0.6%

qs variables are the qualifications for those in Scotland.

qs6 - 1st/higher degree

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not Scot	91.6%
0	does not	7.7%
1	has qual	0.7%

qs variables are the qualifications for those in Scotland.

qs7 - professional qualification

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not resident/not Scot	91.6%
0	does not	7.5%
1	has qual	0.8%

qs variables are the qualifications for those in Scotland.

qs8 - no qualificationsqs8
qualvewn
qualvs

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applic	91.6%
0	has quals	6.4%
1	has no quals	2%

qs variables are the qualifications for those in Scotland.

qualvewn - (England, Wales and N.Ireland) -Level of Highest Qualifications (Aged 16-74)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable: out of age range, Scotland or other not applic	35.6%
1	No qualifications	19%
2	Level 1	10.8%
3	Level 2	12.5%
4	Level 3	5.2%
5	Level 4/5	12.7%
6	Other qualifications/level unknown (England and Wales only)	4.3%

qualvs - (Scotland only) - Level of Highest Qualifications (Aged 16 to 74)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable: out of age range, not Scotland or other not applic	93.8%
1	No qualifications	2%
2	Group 1	1.5%
3	Group 2	1%
4	Group 3	0.4%
5	Group 4	1.2%

rel1 - relationship rel1

rel1
rel10

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0%
-8	Self	41.2%
-7	n/a - no such relationship	1.7%
1	Husband or wife	19.4%
2	Partner of person	3.5%
3	Son or daughter	28.4%
4	Step child	1.1%
5	Brother or sister	0.7%
6	Mother or father	0.4%
7	Stepmother/stepfather	0%
8	Grandchild	0.6%
9	Grandparent	0%
10	Other related	0.5%
11	Other unrelated	2.4%

see separate note on the Household CAMS website.

rel10 - relationship rel10

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0.1%
-8	Self	0%
-7	n/a - no such relationship	99.8%
1	Husband or wife	0%
2	Partner of person	0%
3	Son or daughter	0%
4	Step child	0%
5	Brother or sister	0%
6	Mother or father	0%
7	Stepmother/stepfather	0%
8	Grandchild	0%
9	Grandparent	0%
10	Other related	0%
11	Other unrelated	0%

see separate note on the Household CAMS website.

rel11 - relationship rel11

rel11
rel12

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0.1%
-8	Self	0%
-7	n/a - no such relationship	99.9%
1	Husband or wife	0%
2	Partner of person	-%
3	Son or daughter	0%
4	Step child	0%
5	Brother or sister	0%
6	Mother or father	0%
7	Stepmother/stepfather	-%
8	Grandchild	-%
9	Grandparent	0%
10	Other related	0%
11	Other unrelated	0%

see separate note on the Household CAMS website.

rel12 - relationship rel12

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0%
-8	Self	0%
-7	n/a - no such relationship	100%
1	Husband or wife	-%
2	Partner of person	-%
3	Son or daughter	-%
4	Step child	-%
5	Brother or sister	0%
6	Mother or father	0%
7	Stepmother/stepfather	-%
8	Grandchild	-%
9	Grandparent	0%
10	Other related	0%
11	Other unrelated	0%

see separate note on the Household CAMS website.

rel13 - relationship rel13

rel13
rel14

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0%
-8	Self	0%
-7	n/a - no such relationship	100%
1	Husband or wife	-%
2	Partner of person	-%
3	Son or daughter	0%
4	Step child	-%
5	Brother or sister	0%
6	Mother or father	0%
7	Stepmother/stepfather	-%
8	Grandchild	-%
9	Grandparent	-%
10	Other related	0%
11	Other unrelated	-%

see separate note on the Household CAMS website.

rel14 - relationship rel14

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0%
-8	Self	0%
-7	n/a - no such relationship	100%
1	Husband or wife	-%
2	Partner of person	-%
3	Son or daughter	-%
4	Step child	-%
5	Brother or sister	0%
6	Mother or father	-%
7	Stepmother/stepfather	-%
8	Grandchild	-%
9	Grandparent	-%
10	Other related	-%
11	Other unrelated	0%

see separate note on the Household CAMS website.

rel15 - relationship rel15

rel15
rel2

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0%
-8	Self	0%
-7	n/a - no such relationship	100%
1	Husband or wife	-%
2	Partner of person	-%
3	Son or daughter	-%
4	Step child	-%
5	Brother or sister	0%
6	Mother or father	0%
7	Stepmother/stepfather	-%
8	Grandchild	-%
9	Grandparent	-%
10	Other related	-%
11	Other unrelated	0%

see separate note on the Household CAMS website.

rel2 - relationship rel2

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	1.2%
-8	Self	28.9%
-7	n/a - no such relationship	14.1%
1	Husband or wife	19.5%
2	Partner of person	3.5%
3	Son or daughter	21.1%
4	Step child	0.6%
5	Brother or sister	3.5%
6	Mother or father	4.6%
7	Stepmother/stepfather	0.1%
8	Grandchild	0.3%
9	Grandparent	0.1%
10	Other related	0.5%
11	Other unrelated	2.3%

see separate note on the Household CAMS website.

rel3 - relationship rel3

rel3
rel4

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	1.2%
-8	Self	15.1%
-7	n/a - no such relationship	41.5%
1	Husband or wife	0.2%
2	Partner of person	0.1%
3	Son or daughter	0.4%
4	Step child	0.1%
5	Brother or sister	12.9%
6	Mother or father	24.4%
7	Stepmother/stepfather	1%
8	Grandchild	0.1%
9	Grandparent	0.3%
10	Other related	0.6%
11	Other unrelated	2%

see separate note on the Household CAMS website.

rel4 - relationship rel4

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0.4%
-8	Self	8.8%
-7	n/a - no such relationship	60.7%
1	Husband or wife	0.1%
2	Partner of person	0.1%
3	Son or daughter	0.2%
4	Step child	0%
5	Brother or sister	12.2%
6	Mother or father	14.9%
7	Stepmother/stepfather	0.5%
8	Grandchild	0.1%
9	Grandparent	0.4%
10	Other related	0.5%
11	Other unrelated	1.4%

see separate note on the Household CAMS website.

rel5 - relationship rel5

rel5
rel6

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0.2%
-8	Self	3.1%
-7	n/a - no such relationship	83.4%
1	Husband or wife	0%
2	Partner of person	0%
3	Son or daughter	0.1%
4	Step child	0%
5	Brother or sister	6.4%
6	Mother or father	5%
7	Stepmother/stepfather	0.2%
8	Grandchild	0.1%
9	Grandparent	0.3%
10	Other related	0.4%
11	Other unrelated	0.8%

see separate note on the Household CAMS website.

rel6 - relationship rel6

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	1.7%
-8	Self	0.9%
-7	n/a - no such relationship	94.4%
1	Husband or wife	0%
2	Partner of person	0%
3	Son or daughter	0.1%
4	Step child	0%
5	Brother or sister	1.7%
6	Mother or father	0.7%
7	Stepmother/stepfather	0%
8	Grandchild	0%
9	Grandparent	0.1%
10	Other related	0.2%
11	Other unrelated	0.2%

see separate note on the Household CAMS website.

rel7 - relationship rel7

rel7
rel8

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0.7%
-8	Self	0.2%
-7	n/a - no such relationship	98.2%
1	Husband or wife	0%
2	Partner of person	0%
3	Son or daughter	0%
4	Step child	0%
5	Brother or sister	0.5%
6	Mother or father	0.2%
7	Stepmother/stepfather	0%
8	Grandchild	0%
9	Grandparent	0%
10	Other related	0.1%
11	Other unrelated	0.1%

see separate note on the Household CAMS website.

rel8 - relationship rel8

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0.4%
-8	Self	0.1%
-7	n/a - no such relationship	99.2%
1	Husband or wife	0%
2	Partner of person	0%
3	Son or daughter	0%
4	Step child	0%
5	Brother or sister	0.2%
6	Mother or father	0.1%
7	Stepmother/stepfather	0%
8	Grandchild	0%
9	Grandparent	0%
10	Other related	0%
11	Other unrelated	0%

see separate note on the Household CAMS website.

rel9 - relationship rel9

rel9
relgew

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Data not collected	0.2%
-8	Self	0%
-7	n/a - no such relationship	99.7%
1	Husband or wife	0%
2	Partner of person	0%
3	Son or daughter	0%
4	Step child	-%
5	Brother or sister	0.1%
6	Mother or father	0%
7	Stepmother/stepfather	0%
8	Grandchild	0%
9	Grandparent	0%
10	Other related	0%
11	Other unrelated	0%

see separate note on the Household CAMS website.

relgew - Religion (England and Wales)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No answer, not England/Wales, No usual residents, Stud living away	13.8%
1	Christian	61.9%
2	Buddhist	0.2%
3	Hindu	0.9%
4	Jewish	0.4%
5	Muslim	2.6%
6	Sikh	0.5%
7	Other religion	1%
8	No religion	12.1%
9	Religion not stated	6.6%

relgn - Religion (Northern Ireland) belongs to/brought up in

relgn
relgs1
relgs2

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No answer, not NI, No usual residents, Stud living away	97.6%
1	Catholic	1.1%
2	Presbyterian Church in Ireland	0.6%
3	Church of Ireland	0.4%
4	Methodist Church in Ireland	0.1%
5	Other Christian (including Christian related)	0.2%
6	Other Religions and Philosophies	0%
7	None/ Not stated	0%

relgs1 - Religion belongs to (SCOTLAND)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No answer, not Scotland, No usual residents, Stud living away	91.6%
1	None	2.3%
2	Church of Scotland	3.6%
3	Roman Catholic	1.3%
4	Other Christian	0.6%
5	Buddhist	0%
6	Hindu	0%
7	Jewish	0%
8	Muslim	0.1%
9	Sikh	0%
10	Other	0.1%
11	Not answered	0.4%

relgs2 - Religion brought up in (SCOTLAND)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applicable, not Scotland, not resident	91.6%
1	None	1.5%
2	Church of Scotland	3.9%
3	Roman Catholic	1.4%
4	Other Christian	0.7%
5	Buddhist	0%
6	Hindu	0%
7	Jewish	0%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
8	Muslim	0.1%
9	Sikh	0%
10	Other	0%
11	Not answered	0.7%

reltohr - Relationship to HRP

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	4.6%
1	Household reference person	40.1%
2	Husband or wife	18.9%
3	Partner	3.5%
4	Son or daughter	27.1%
5	Step-child	1.2%
6	Brother or sister	0.7%
7	Mother or father	0.4%
8	Step-mother or step-father	0.1%
9	Grandchild	0.3%
10	Grandparent	0%
11	Other related	0.5%
12	Unrelated	2.4%
13	Relationship unknown	0.3%

roomreq - Rooms Required range from 3 to 32

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	dummy form	1.7%
3	3	34.4%
4	4	32.1%
5	5	22.7%
6	6	6.7%
7	7	1.7%
8	8	0.5%
9	9	0.1%
10	10	0.1%
11	11	0%
12	12	0%
14	14	0%

A one person household is assumed to require three rooms (two common rooms and a bedroom). Where there are two or more residents it is assumed they require a minimum of two common rooms plus one bedroom for each of the following:- each couple (as determined by the relationship question), each lone parent, any other person aged 16 or over, each pair aged 10-15 of the same sex, each pair formed from a remaining person aged 10-15 with a child aged, under 10 of the same sex, each pair of children aged under 10 remaining, each remaining person (either aged 10 to 15 or under 10)

roomsflr - Rooms used by Hhd on more than 1 floor (NI only)

roomsflr
roomsnmx
selfcont
sex

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not NI/no usual residents	97.1%
1	Yes	2.1%
2	No	0.8%

roomsnmx - Number of Rooms in occupied Household Space

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.6%
1	1	0.5%
2	2	1.6%
3	3	5.7%
4	4	16%
5	5	27.8%
6	6	21.8%
7	7	11.2%
8	8	6.7%
9	9	3.6%
10	10	1.8%
11	11	0.8%
12	12	0.4%
13	13	0.2%
14	14	0.1%
15	15+	0.2%

selfcont - Accommodation Self-contained

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	0.3%
1	Yes	99.8%
2	No	0.3%

sex - Sex

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
1	Male	47.8%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
2	Female	50.5%

sizhuk - Number of persons in household (excluding students away during term-time

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	1.7%
1	1	12.5%
2	2	28.3%
3	3	19.7%
4	4	22.1%
5	5	10.3%
6	6	3.7%
7	7	1%
8	8	0.4%
9	9	0.2%
10	10	0.1%
11	11	0%
12	12	0%
13	13	0%
15	15	0%

socminor - Occupation: SOC Minor

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	n/a, not 16-74, not resident, occ'pn info missing	38%
111	Corporate Managers And Senior Officials	0.2%
112	Production Managers	1.4%
113	Functional Managers	1.7%
114	Quality And Customer Care Managers	0.1%
115	Financial Institution And Office Managers	0.9%
116	Managers In Distribution; Storage And Retailing	1.3%
117	Protective Service Officers	0.1%
118	Health And Social Services Managers	0.4%
121	Managers In Farming; Horticulture; Forestry And Fishing	0.1%
122	Managers And Proprietors In Hospitality And Leisure Services	0.9%
123	Managers And Proprietors In Other Service Industries	1.2%
211	Science Professionals	0.1%

continued...

socminor continued

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
212	Engineering Professionals	0.8%
213	Information And Communication Technology Professionals	0.7%
221	Health Professionals	0.5%
231	Teaching Professionals	2.4%
232	Research Professionals	0.3%
241	Legal Professionals	0.3%
242	Business And Statistical Professionals	0.5%
243	Architects; Town Planners; Surveyors	0.3%
244	Public Service Professionals	0.3%
245	Librarians And Related Professionals	0.1%
311	Science And Engineering Technicians	0.7%
312	Draughtspersons And Building Inspectors	0.1%
313	IT Service Delivery Occupations	0.3%
321	Health Associate Professionals	1.4%
322	Therapists	0.2%
323	Social Welfare Associate Professionals	0.4%
331	Protective Service Occupations	0.7%
341	Artistic And Literary Occupations	0.4%
342	Design Associate Professionals	0.3%
343	Media Associate Professionals	0.4%
344	Sports And Fitness Occupations	0.1%
351	Transport Associate Professionals	0.1%
352	Legal Associate Professionals	0.1%
353	Business And Finance Associate Professionals	0.8%
354	Sales And Related Associate Professionals	1%
355	Conservation Associate Professionals	0%
356	Public Service And Other Associate Professionals	0.7%
411	Administrative Occupations: Government And Related Organisations	0.7%
412	Administrative Occupations: Finance	1.9%
413	Administrative Occupations: Records	1.3%
414	Administrative Occupations: Communications	0.2%
415	Administrative Occupations: General	2%
421	Secretarial And Related Occupations	2.4%
511	Agricultural Trades	0.7%
521	Metal Forming; Welding And Related Trades	0.4%
522	Metal Machining; Fitting And Instrument Making Trades	1%
523	Vehicle Trades	0.5%
524	Electrical Trades	0.9%
531	Construction Trades	1.6%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
532	Building Trades	0.5%
541	Textiles And Garments Trades	0.2%
542	Printing Trades	0.2%
543	Food Preparation Trades	0.8%
549	Skilled Trades n.e.c.	0.3%
611	Healthcare And Related Personal Services	2.1%
612	Childcare And Related Personal Services	1.1%
613	Animal Care Services	0.1%
621	Leisure And Travel Service Occupations	0.4%
622	Hairdressers And Related Occupations	0.5%
623	Housekeeping Occupations	0.3%
629	Personal Services Occupations n.e.c.	0%
711	Sales Assistants And Retail Cashiers	4.2%
712	Sales Related Occupations	0.4%
721	Customer Service Occupations	0.7%
811	Process Operatives	1%
812	Plant And Machine Operatives	1%
813	Assemblers And Routine Operatives	1.2%
814	Construction Operatives	0.4%
821	Transport Drivers And Operatives	2%
822	Mobile Machine Drivers And Operatives	0.3%
911	Elementary Agricultural Occupations	0.3%
912	Elementary Construction Occupations	0.5%
913	Elementary Process Plant Occupations	1.2%
914	Elementary Goods Storage Occupations	1%
921	Elementary Administration Occupations	0.8%
922	Elementary Personal Services Occupations	2%
923	Elementary Cleaning Occupations	2%
924	Elementary Security Occupations	0.7%
925	Elementary Sales Occupations	0.3%

socunit - Occupation: SOC Unit

Detail cut for brevity. Over 300 values

stahuk - Household with Students Away During Term Time

stahuk
stapuk
student

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applicable (not in a household)	-%
1	none away	96.7%
2	1 away under 18	0.3%
3	1 away 18 and over	2.5%
4	2 away both under 18	0.1%
5	2 away one under 18 and one over 18	0%
6	2 away both over 18	0.4%
7	3 or more away all under 18	0%
8	3 or more away mixture	0%
9	3 or more away all over 18	0%

stapuk - Student accommodation

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	N/A	79.9%
1	Lives w. parent(s) in 1-family hhd	17.2%
2	living with parent(s), other	1.2%
3	communal est.	-%
4	all student gp in 1 family unit hhd with spouse, partner or offspring	0.1%
5	all student hhd, other	0.6%
6	student living alone	0.2%
7	one family unit hhd, with spouse, partner or offspring	0.3%
8	other hhd type	0.6%

student - School child or student in f/t education

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	No usual residents	1.7%
1	Yes	21.1%
2	No	77.2%

supervsr - Supervisor/Foreman

supervsr
tenurew
tenurnsn

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Out of age range, no job recorded, no usual residents or student living away	33.1%
1	Yes	19.7%
2	No	47.2%

tenurew - Tenure of Accommodation, (England and Wales only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not Eng/Wales or No usual residents	13%
1	Owns outright	21.5%
2	Owns with a mortgage or loan	40.2%
3	Pays part rent and part mortgage (shared ownership)	0.6%
4	Rents from Council (Local Authority)Scottish Homes/NI Housing Executive	10.7%
5	Rents from Housing Association/Housing co-operative/Charitable Trust/Registered	4.8%
6	Private rented or letting agency	6.8%
7	Private rented from employer	0.3%
8	Private rented from relatives/friends	0.5%
9	Private rented from other	0.3%
10	lives rent free	1.5%

tenurnsn - Tenure of Accommodation (Scotland and Northern Ireland only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applic (no usual residents/ not in Scot/NI)	88.8%
1	Owns outright	2.5%
2	Owns with mortgage or loan	5.2%
3	Pays part rent and part mortgage (shared ownership)	0.1%
4	Rents:LA or ScotHomes(Scot)/ NI hsg exec(NI) or lives rent-free (Scot/NI)	2%
5	Rents:HA/ Hsg co-op/Charitable Trust(or rent-free)inc non-profit hsing Co (Scot)	0.5%
6	Rents from private landlord or letting agency (or lives rent free)	0.6%
7	Rents from employer of household member (or lives rent free)	0%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
8	Rents from relatives or friends of household member (or lives rent free)	0.1%
9	Rents from other (or lives rent free)	0.4%

tranwrk - Transport to work (inc. study in Scotland)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable	54.2%
1	Work mainly at or from home	3.7%
2	Underground, metro, light rail, tram (E&W) tube(S)*	1.2%
3	Train	1.8%
4	Bus, minibus, coach	3.9%
5	Motor cycle, scooter or moped	0.5%
6	Driving a car or van, car or van pool, shared (NI)	24.6%
7	Passenger in a car or van	3.2%
8	Taxi or minicab	0.3%
9	Bicycle	1.2%
10	On foot	5.2%
11	Other	0.2%
12	Car or van pool for NI only.	0.1%

ukhhid - UK Household Identifier

Unique household identifier. Use this variable to uniquely identify a household within the file.

urbrurew - Urban/Rural - England and Wales

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	not applicable not England/Wales	11.5%
1	urban < 10k-sparse	0.3%
2	town&fringe-sparse	0.6%
3	village - sparse	0.7%

continued...

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
4	hamlet&isolated dwelling - sparse	0.5%
5	urban > 10k - less sparse	70.2%
6	town&fringe-less sparse	7.9%
7	village-less sparse	6%
8	hamlet&isolated dwelling - less sparse	2.5%

This is the standard urban rural classification for England and Wales. Each hectare grid square is associated with a particular settlement form and sparsity. Settlement form indicates the settlement type associated with each hectare grid square: dispersed dwellings, hamlet, village, small town, urban fringe and urban (with a population of more than 10,000). Additionally sparsity is based on the number of households in surrounding hectare squares up to a distance of 30km. As a result it is possible for a respondent to live in a village and be relatively sparse. For full information about this classification see the Introductory Guide to the Classification 2004 available at http://www.statistics.gov.uk/geography/downloads/Introductory_Guide.pdf.

urbrurs - Urban/Rural - Scotland

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable not Sco	91.4%
1	large urban areas	3.4%
2	other urban areas	2.5%
3	accessible small towns	0.9%
4	remote small towns	0.2%
5	accessible rural	1.1%
6	remote rural	0.5%

wg1famuk - workers in generation 1 of family

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	n/a	18.7%
0	no person working	20.4%
1	1 person working	22.8%
2	both people working	37.2%
9	originally labelled -	1%

Category 9 indicates that there may be a problem with this variable.

wlshread - Whether reads Welsh (Wales only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable (not Wales/student living away/ no usual residents)	95.2%
0	Does not read Welsh	3.8%
1	Reads Welsh	1%

wlshspk - Whether speaks Welsh (Wales only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable (not Wales/student living away/ no usual residents)	95.2%
0	Does not speak Welsh	3.8%
1	Speaks Welsh	1%

wlshstnd - Whether understands Welsh (Wales only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable (not Wales/student living away/ no usual residents)	95.2%
0	Does not understand Welsh	3.7%
1	Understands Welsh	1.1%

wlshwrit - Whether writes Welsh (Wales only)

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not applicable (not Wales/student living away/ no usual residents)	95.2%
0	Does not write Welsh	4%
1	Writes Welsh	0.8%

workforc - Size of Work Force

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not in age range, no work recorded, stud living away or no usual residents	33.1%
1	1-9	18.5%

continued...

workforc continued

workplce
zacctype
zademhuk
zage0x

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
2	10-24	10.4%
3	25-499	25.5%
4	500 or more	12.6%

workplce - Workplace

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
-9	Not in age range, no work recorded, stud living away or no usual residents	53.9%
1	No fixed place	2.1%
2	Work (or study) mainly at home	4%
3	Inside LAD (LGD in NI) area of residence	22.7%
4	Outside LAD area but inside GB	16.6%
5	Northern Ireland (GB only)	0%
6	Outside LGD, but within NI (NI only)	0.4%
7	Outside NI, but within UK (NI only)	0%
8	Outside UK	0.2%

zacctype - acctype imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	97.3%
1	1	2.8%

zademhuk - ademhuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96%
1	1	4%

zage0x - age0x imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.5%
1	1	0.5%

zahchuk - ahchuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.9%
1	1	3.1%

zahchuk
zahthuk
zbathwc
zcars0x
zcenheatx
zcobpuk

zahthuk - ahthuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.9%
1	1	3.1%

zbathwc - bathwc imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	98%
1	1	2%

zcars0x - cars0x imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	97.9%
1	1	2.1%

zcenheatx - cenheatx imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	98.2%
1	1	1.8%

zcobpuk - cobpuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	98.7%
1	1	1.3%

zcombgn - combgn imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.9%
1	1	0.1%

zcombgn
zdensity
zdm
zdpcfam
zdtw
zdwelcnt

zdensity - density imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	95.4%
1	1	4.6%

zdm - dm imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.1%
1	1	3.9%

zdpcfam - dpcfam imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89.6%
1	1	10.4%

zdtw - dtw imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	100%
1	1	0%

zdwelcnt - dwelcnt imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	95.7%
1	1	4.3%

zeconact - econact imputation flag

zeconact
zethewx
zethnx
zethsx
zeverwork
zfamnumb

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	95%
1	1	5%

zethewx - ethewx imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	97.8%
1	1	2.2%

zethnx - ethnx imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.9%
1	1	0.1%

zethsx - ethsx imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.7%
1	1	0.3%

zeverwork - everwork imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	98.6%
1	1	1.4%

zfamnumb - famnumb imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89.7%
1	1	10.3%

zfamtyp - famtyp imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89.7%
1	1	10.3%

zfamtyp
zfmspuk
zfrp
zfurn
zgaelread
zgaelspk

zfmspuk - fmspuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89.4%
1	1	10.6%

zfrp - frp imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89.7%
1	1	10.3%

zfurn - furn imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

zgaelread - gaelread imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.7%
1	1	0.3%

zgaelspk - gaelspk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.7%
1	1	0.3%

zgaelstnd - gaelstnd imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.7%
1	1	0.3%

zgaelstnd
zgaelwrit
zhealth
zhedind
zhedisdon
zhempind

zgaelwrit - gaelwrit imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.7%
1	1	0.3%

zhealth - health imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.1%
1	1	0.9%

zhedind - hedind imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	90%
1	1	10%

zhedisdon - hedisdon imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	100%

zhempind - hempind imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89.6%
1	1	10.4%

zhchuk - hchuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	87.2%
1	1	12.8%

zhchuk
zhhlthind
zhhsingind
zhmigind
zhoncimp
zhourspx

zhhlthind - hhlthind imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	93.2%
1	1	6.8%

zhhsingind - hhsingind imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	84.5%
1	1	15.5%

zhmigind - hmgind imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	98.2%
1	1	1.8%

zhoncimp - honcimp imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	100%

zhourspx - hourspx imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.4%
1	1	3.6%

zhrp - hrp imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	85.5%
1	1	14.5%

zhrp
zhrsocgrd
zindpuk
zirisread
zirisspk
zirisstnd

zhrsocgrd - hrsocgrd imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	97%
1	1	3%

zindpuk - indpuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89%
1	1	11%

zirisread - irisread imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

zirisspk - irisspk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

zirisstnd - irisstnd imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

ziriswrit - iriswrit imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

ziriswrit
zlarpuk
zlastwork
zllti
zlowflor0
zmarstat

zlarpuk - larpuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	92.2%
1	1	7.8%

zlastwork - lastwork imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	95.8%
1	1	4.2%

zllti - llti imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.6%
1	1	3.4%

zlowflor0 - lowflor0 imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.3%
1	1	3.7%

zmarstat - marstat imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.6%
1	1	0.4%

zmgrpuk - mgrpuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	83%
1	1	17%

zmgrpuk
zmigind
zmvgnum
zmvgsiz
znssec
zoccpuk

zmigind - migind imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.1%
1	1	3.9%

zmvgnum - mvgnum imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	93.1%
1	1	7%

zmvgsiz - mvgsiz imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	93.1%
1	1	7%

znssec - nssec imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	86.5%
1	1	13.5%

zoccpuk - soc var imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	91.5%
1	1	8.5%

zpqall - imputation flag - all prof quals

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.5%
1	1	3.5%

zpqall
zprovcare
zqew
zqn
zqs
zqualvewn

zprovcare - zprovcare

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	98.8%
1	1	1.2%

zqew - imputation flag for all qew* vars

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.6%
1	1	3.4%

zqn - imputation flag for all qn* vars

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.9%
1	1	0.1%

zqs - imputation flag for all qs* vars

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.7%
1	1	0.3%

zqualvewn - qualvewn imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.4%
1	1	3.6%

zqualvs - qualvs imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.7%
1	1	0.3%

zqualvs
zrelations
zrelgew
zrelgn
zrelgs1
zrelgs2

zrelations - imputation flag for al rel* vars

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	89.7%
1	1	10.3%

zrelgew - relgew imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	100%
1	1	0%

zrelgn - relgn imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	100%

zrelgs1 - relgs1 imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	100%
1	1	0%

zrelgs2 - relgs2 imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	100%
1	1	0%

zreltohr - reltohr imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	97.7%
1	1	2.4%

zreltohr
zroomreq
zroomsfl
zroomsnmx
zselfcont
zsex

zroomreq - roomreq imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	87.2%
1	1	12.8%

zroomsfl - roomsfl imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

zroomsnmx - roomsnmx imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	95.4%
1	1	4.6%

zselfcont - selfcont imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.6%
1	1	3.5%

zsex - sex imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.6%
1	1	0.4%

zsizhuk - sizhuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	98%
1	1	2%

zsizhuk
zstahuk
zstapuk
zstudent
zsupervsr
ztenurew

zstahuk - stahuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.9%
1	1	3.1%

zstapuk - stapuk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	87.8%
1	1	12.2%

zstudent - student imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	98.9%
1	1	1.1%

zsupervsr - supervsr imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	97.6%
1	1	2.4%

ztenurew - tenurew imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	97.6%
1	1	2.4%

ztenursn - tenursn imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.7%
1	1	0.3%

ztenursn
ztranwrk
zgw1famu
zwlshread
zwlshspk
zwlshstnd

ztranwrk - tranwrk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	96.7%
1	1	3.3%

zgw1famu - wg1famu imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	92.6%
1	1	7.4%

zwlshread - wshread imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

zwlshspk - wshspk imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

zwlshstnd - wshstnd imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

zwlshwrit - wlshwrit imputation flag

zwlshwrit
zworkforc
zworkplce

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	99.8%
1	1	0.2%

zworkforc - workforc imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	94.1%
1	1	5.9%

zworkplce - imputation flag

<i>Value</i>	<i>Label</i>	<i>Percentage</i>
0	0	100%
1	1	0%

Index

acctype, 8
ademhuk, 8
age0x, 8
ahchuk, 11
ahthuk, 11

bathwc, 12

cars0x, 12
cenheatx, 12
cobir48, 12
cobpuk, 14
combgn, 22
country, 23

density, 23
dm, 23
dpcfamu, 24
dtw, 24
dwellcnt, 25

econact, 26
edisdono, 27
edudecil, 27
eduscore, 28
empdecil, 28
empscore, 28
ethewx, 29

famnumb, 29
famtyp, 30
famtyp11, 30
frp, 31
furn, 31

geninfam, 31

headecil, 32
health, 32
heascore, 32
hedind, 33
hedisdon, 33
hempind, 33
hhchuk, 34
hhid, 34
hhlthind, 35
hhsgind, 35
hmigind, 35
hnrecords, 35
honcimp, 36

hourspw, 36
hourspwx, 39
hrp, 41
hrsocgrd, 41

imddecil, 41
imdscore, 42
incdecil, 42
incscore, 43
indpuk, 43
irisread, 50
irisspk, 50
irisstnd, 50
iriswrit, 50

la, 50
lanhuk, 61
larpuk, 62
lastwork, 63
llti, 63
lowflor0, 64

marstat, 64
mgrpuk, 64
migind, 64
mvgnum, 65
mvgsiz, 65

nssec, 66

oncperim, 67

persid, 68
popbase, 68
pqdent, 69
pqdoct, 69
pqnone, 69
pqnurs, 69
pqother, 69
pqteach, 70
provcare, 70

qew1, 70
qew10, 70
qew11, 71
qew12, 71
qew2, 71
qew3, 72
qew4, 72
qew5, 72

qew6, 73
qew7, 73
qew8, 73
qew9, 74
qn1, 74
qn10, 74
qn11, 75
qn12, 75
qn13, 75
qn2, 76
qn3, 76
qn4, 76
qn5, 77
qn6, 77
qn7, 77
qn8, 78
qn9, 78
qs1, 78
qs2, 79
qs3, 79
qs4, 79
qs5, 80
qs6, 80
qs7, 80
qs8, 81
qualvewn, 81
qualvs, 81

rel1, 82
rel10, 82
rel11, 83
rel12, 83
rel13, 84
rel14, 84
rel15, 85
rel2, 85
rel3, 86
rel4, 86
rel5, 87
rel6, 87
rel7, 88
rel8, 88
rel9, 89
relgew, 89
relgn, 90
relgs1, 90
relgs2, 90
reltohr, 91
roomreq, 91
roomsflr, 92
roomsnmx, 92

selfcont, 92
sex, 92
sizhuk, 93
socminor, 93
socunit, 95
stahuk, 96
stapuk, 96
student, 96
supervsr, 97

tenurew, 97
tenurnsn, 97
tranwrk, 98

ukhhid, 98
urbrurew, 98
urbrurs, 99

wg1famuk, 99
wlshread, 100
wlshspk, 100
wlshstnd, 100
wlshwrit, 100
workforc, 100
workplce, 101

zacctype, 101
zademhuk, 101
zage0x, 101
zahchuk, 102
zahthuk, 102
zbathwc, 102
zcars0x, 102
zcenheatx, 102
zcobpuk, 102
zcombgn, 103
zdensity, 103
zdm, 103
zdpcfam, 103
zdtw, 103
zdwelcnt, 103
zeconact, 104
zethewx, 104
zethnx, 104
zethsx, 104
zeverwork, 104
zfamnumb, 104
zfamtyp, 105
zfmispuk, 105
zfrp, 105
zfnurn, 105
zgaelread, 105

zgaelspk, 105
zgaelstnd, 106
zgaelwrit, 106
zhealth, 106
zhedind, 106
zhedisdon, 106
zhempind, 106
zhhcchuk, 107
zhhlthind, 107
zhhsingind, 107
zhmigind, 107
zhoncimp, 107
zhourspwx, 107
zhrp, 108
zhrsocgrd, 108
zindpuk, 108
zirisread, 108
zirisspk, 108
zirisstnd, 108
ziriswrit, 109
zlarpuk, 109
zlastwork, 109
zllti, 109
zlowflor0, 109
zmarstat, 109
zmgrpuk, 110
zmigind, 110
zmvgnum, 110
zmvgsiz, 110
znssec, 110
zoccpuk, 110
zpqall, 111
zprovcare, 111
zqew, 111
zqn, 111
zqs, 111
zqualvewn, 111
zqualvs, 112
zrelations, 112
zrelgew, 112
zrelgn, 112
zrelgs1, 112
zrelgs2, 112
zreltohr, 113
zroomreq, 113
zroomsfl, 113
zroomsnmx, 113
zselfcont, 113
zsex, 113
zsizhuk, 114
zstahuk, 114

zstapuk, 114
zstudent, 114
zsupervsr, 114
ztenurew, 114
ztenurnsn, 115
ztranwrk, 115
zwglfam, 115
zwshread, 115
zwshspk, 115
zwshstnd, 115
zwshwrit, 116
zworkforc, 116
zworkplce, 116