

2011 Census

Additional Metadata - Variables and Classifications

February 2016

Table of contents

Adults in the household, number of	4
Household Reference person armed forces indicator	5
Age of Household Reference Person	6
Number of non-dependent children living with parent and stepmother in family	7
Child of a household member	8
Number of non-dependent children living with parent and step-father	9
Country of birth (Household Reference Person)	10
Unpaid carers in household, number of	11
Number of dependent children living with parent and stepmother in family	12
Number of dependent children living with parent and stepfather in family	13
Number of dependent grandchildren with female grandparent in household	14
Number of dependent grandchildren with male grandparent in household	15
Employment status	16
Family size	17
Female grandparents in household, number of	18
Dependent / non-dependent children in family	19
Count of dependent children in family	20
Non-dependent children in family, number of	21
Oldest Child in Family	22
Female pensioners in household, number of	23
Sex of Family reference person	24
Grandchild of household member	25
Grandparent of household member	26
Type of landlord	27
Mothers of babies aged less than one	28
Mother child age difference	29
Male grandparents in household, number of	30
Family status of migrant	31
Wholly Moving Household	32
Local Authority of Migrant Origin	33
Household multiple religion indicator	34
Communal establishment type	35
Distance moved from address 1 year ago	36
Male pensioners in household, number of	36
Irish National identity	38

Parent of household member	39
Partner of household member	40
Exact pensionable age indicator	41
Pensioner household	42
Population density of datazone	43
Age of partner	44
Ethnicity of Partner	45
Marital status of Partner	47
Relationship to Spouse/Partner of Household reference person	48
Type of Questionnaire return	49
Step-child Indicator	50
Sibling Indicator	51
Step parent indicator	52
Spouse Indicator	53
Council Area of travel to work/study destination	54

Adults in the household, number of

Mnemonic (reference code): ADTHUK11

Type: Derived variable

Applicability: Household

Classification:

Code	Name
00 - 30	0 to 30 adult(s) in the household
XX	No code required

Total number of categories:

32

Not applicable category (XX) comprises: Household spaces with no usual residents.

Source variables ADTHUK11 is derived from:

TERMIND (Primary variable)

STUDENT (Primary variable)

RESIDENCE_TYPE (Primary variable)

DOB (Primary variable)

AGE (Derived variable)

DCHPUK11 (Derived variable)

GENINFAM (Derived variable)

SIZHUK11 (Derived variables)

Household Reference person armed forces indicator

Mnemonic (reference code): AFRHUK11

Type: Derived Variable

Applicability: Household

Classification:

Code	Name	
0	Household Reference Person is not a member of the armed force	
1	Household Reference Person is a member of the armed forces	
2	Household Reference Person is a member of foreign armed forces	
3	Household Reference Person is a member of armed forces, but does not	
	have the appropriate industry code	
Χ	No code required	

Total number of categories

5

Non-applicable category (X) comprises:

Household spaces with no usual residents

Source variables AFRHUK11 is derived from:

AFRPUK (Derived variable)

HRPPUK11 (Derived Variable)

Age of Household Reference Person

Mnemonic (reference code): AGEHRP

Type: Derived variable

Applicability: Person

Classification:

Code	Name
0 – 115	Household Reference Person is 0 to 115 years old
XXX	No code required

Total number of categories: 117

Non-applicable category (XXX) comprises: People that live in communal establishment, school children and full-time students living away from home in term time.

Source variables AGEHRP is derived from:

AGE (Derived variable)

TERMIND (Primary variable)

HRPPUK11 (Derived variable)

Number of non-dependent children living with parent and stepmother in family

Mnemonic (reference code): CHFSTFAMUK11

Applicability: Family

Classification:

Code	Name
0 – 9	0 to 9 non-dependent children live with a parent and stepmother in the family
Χ	No code required

Total number of categories: 3

Non-applicability category (X) comprises:

Not in a family, or in an 'other related' family, or resident of communal establishment.

Source variables CHFSTFAMUK11 is derived from:

TERMIND (Primary variable)

DOB (Primary variable)

REL01 - REL50 (Relationship Matrix)

SEX (Primary variable)

RESIDENCE_TYPE (Primary variable)

STUDENT (Primary variable)

AGE (Derived variable)

DCHPUK11 (Derived variable)

FT1 (Derived variable)

FT2 (Derived variable)

GENINFAM (Derived variable)

SPARENTINDUK11 (Derived variable)

Child of a household member

Mnemonic (reference code): CHILDINDPUK11

Type: Derived variable

Applicability: Person

Classification:

Code	Name
0	Person is not a child of anyone in the household
1	Person is a child to someone in the household
Χ	No code required

Total number of categories: 3

Not applicable category (X) comprises: Person in a communal establishment, schoolchildren and full-time children living away from home during term time.

Source variables CHILDINDPUK11 is derived from:

REL01 – REL50 (Relationship Matrix)

RESIDENCE_TYPE (Primary variable)

Number of non-dependent children living with parent and stepfather

Mnemonic (reference code): CHMSTFAMUK11

Applicability: Family

Classification:

Code	Name
0 – 9	0 to 9 non-dependent children live with a parent and stepfather in the family
Χ	No code required

Total number of categories:

11

Non-applicability category (X) comprises:

Not in a family, or in an 'other related' family, or resident of communal establishment.

Source variables CHMSTFAMUK11 is derived from:

TERMIND (Primary variable)

DOB (Primary variable)

REL01 – REL50 (Primary variable)

SEX (Primary variable)

RESIDENCE_TYPE (Primary variable)

STUDENT (Primary variable)

AGE (Derived variable)

DCHPUK11 (Derived variable)

FT1 (Derived variable)

FT2 (Derived variable)

GENINFAM (Derived variable)

SPARENTINDUK11 (Derived variable)

Country of birth (Household Reference Person)

Mnemonic (reference code): COBHUK11

Type: Derived variable

Applicability: Household

Classification:

Code	Name
000 – 992	Code for country of birth
XXX	No code required

Total number of categories:

275

Not applicable category (XXX) comprises: Communal establishments, school children and full-time students living away from home in term time

Categories:

Full list of country codes available here

Source variables COBHUK11 is derived from:

COB (Primary variable)

HRPPUK11 (Derived variable)

Unpaid carers in household, number of

Mnemonic (reference code): CRSHUK11

Type: Derived variable

Applicability: Household

Classification:

Code	Name
00 - 30	Number of unpaid carers in household
XX	No code required

Total number of categories: 32

Not applicable category (XX) comprises: Household spaces with no usual residents

Source variables CRSHUK11 is derived from:

CARERSP11 (Primary variable)

TERMIND (Primary variable)

SIZHUK11 (Derived variable)

Number of dependent children living with parent and stepmother in family

Mnemonic (reference code): DCHFSTFAMUK11

Type: Derived variable

Applicability: Family

Classification:

Code	Name
00 - 30	0 to 30 dependent children living with parent and step-mother
XX	No code required

Total number of categories: 32

Not applicable category (XX) comprises: Schoolchildren and full-time students

living away from home during term time.

Source variable DCHFSTFAMUK11 is derived from:

TERMIND (Primary variable)

STUDENT (Primary variable)

SEX (Primary variable)

REL01 – REL50 (Relationship Matrix)

RESIDENCE_TYPE (Primary variable)

DOB (Primary variable)

AGE (Derived variable)

DCHPUK11 (Derived variable)

FT1 (Derived variable)

FT2 (Derived variable)

GENINFAM (Derived variable)

SPARENTINDUK11 (Derived variable)

Number of dependent children living with parent and stepfather in family

Mnemonic (reference code): DCHMSTFAMUK11

Type: Derived variable

Applicability: Family

Classification:

Code	Name
00 - 30	0 to 30 dependent children living with parent and stepfather in the family
XX	No code required

Total number of categories: 32

Not applicable category (XX) comprises:

Schoolchildren and full-time students living away from home during term time.

Source variables DCHMSTFAMUK11 is derived from:

TERMIND (Primary variable)

STUDENT (Primary variable)

SEX (Primary variable)

REL01 – REL50 (Relationship Matrix)

RESIDENCE_TYPE (Primary variable)

DOB (Primary variable)

AGE (Derived variable)

DCHPUK11 (Derived variable)

FT1 (Derived variable)

FT2 (Derived variable)

GENINFAM (Derived variable)

SPARENTINDUK11 (Derived variable)

Number of dependent grandchildren with female grandparent in household

Mnemonic (reference code): DPGCFGPHUK11

Type: Derived variable

Applicability: Household

Classification:

Code	Name
01 – 30	1 to 30 dependent grandchildren with female grandparent in the household
XX	No code required

Total number of categories:

31

Not applicable category (XX) comprises:

Persons in communal establishments

Source variables DPGCFGPHUK11 is derived from:

STUDENT (Primary variable)

DOB (Primary variable)

RESIDENCE_TYPE (Primary variable)

SEX (Primary variable)

REL01 – REL50 (Relationship Matrix)

TERMIND (Primary variable)

AGE (Derived variable)

DCHPUK11 (Derived variable)

GCHILDINDPUK11 (Derived variable)

GENINFAM (Derived variable)

SUZHUK11 (Derived variable)

Number of dependent grandchildren with male grandparent in household

Mnemonic (reference code): DPGCMGPHUK11

Type: Derived variable

Applicability: Household

Classification:

Code	Name
01 - 30	1 – 30 dependent grandchildren with a male grandparent in the household
XX	No code required

Total number of categories: 31

Not applicable category (XX) comprises:

Persons in communal establishments

Source variables DPGCMPHUK11 is derived from:

STUDENT (Primary variable)

DOB (Primary variable)

RESIDENCE_TYPE (Primary variable)

SEX (Primary variable)

REL01 – REL50 (Relationship Matrix)

TERMIND (Primary variable)

AGE (Derived variable)

DCHPUK11 (Derived variable)

GCHILDINDPUK11 (Derived variable)

GENINFAM (Derived variable)

SIZHUK11 (Derived variable)

Employment status

Mnemonic (reference code): EMPSTAT

Type: Primary variable

Applicability: Person

Classification:

Code	Name
1	Employee
2	Self-employed or freelance without employees
3	Self-employed with employees
Χ	No code required

Total number of categories:

3

Not applicable category (X) comprises:

Schoolchildren and full-time students living away from home during term time, all those aged under 16 and all those aged 16 and over who are not in employment.

Source question:

31	31 In your main job, are (were) you:	
	an employee?	
	self-employed or freelance without employees?	
	self-employed with employees?	

Family size

Mnemonic (reference code): FAMSIZE

Type: Derived variable

Applicability: Person, Family

Classification

Code	Name
01 – 30	1 to 30 person(s) in family
XX	No code required

Total number of categories:

31

Not applicable category (XX) comprises:

Schoolchildren and full-time students living away from home during term time, people living in communal establishments.

Source variables FAMSIZE is derived from:

Household composition algorithm

Female grandparents in household, number of

Mnemonic (reference code): FGPHUK11

Type: Derived variable

Applicability: Household

Classification:

Code	Name
00 - 30	0 to 30 female grandparents in household
Χ	No code required

Total Number of categories

5

Not applicable category (X) comprises:

Household spaces with no usual residents, one person households

Source variable FGPHUK11 is derived from:

SEX (Primary variable)

TERMIND (Primary variable)

REL01 – REL50 (Relationship Matrix)

GPARENTINDPUK11 (Derived variable)

SIZHUK11 (Derived variable)

Dependent / non-dependent children in family

Mnemonic (reference code): FNDEPCH

Type: Derived variable

Definition: This variable classifies the composition of a family in terms of

dependent/non-dependent children.

Applicability: Family

Classification:

Code	Name
0	No children
1	Dependent children only
2	Dependent and non-dependent children
3	Non-dependent children only
Х	No code required

Total number of categories: 5

Non-applicable category (X) comprises: Not in a family, 'other-related' family, schoolchildren and full-time students not living at home during term time, or a resident of a communal establishment.

Source variables FNDEPCH is derived from:

FT1 (Derived variable)

DPCEFAMUK11 (Derived variable)

NDPCFAMUK11 (Derived variable)

Count of dependent children in family

Mnemonic (reference code): FNDEPCHX

Type: Derived variable

Definition: This variable provides a count of the number of dependent children

within a family

Applicability: Family

Classification:

Code	Name
00-30	0-30 dependent children in family, singly
Χ	No code required

Total number of categories: 32

Non-applicable category (X) comprises: Schoolchildren and full-time students living away from home during term time, residents of communal establishments, ungrouped individuals and those in "Other related families".

Source variables FNDEPCHX is derived from:

FT1 (Derived variable)

TERMIND (Primary variable)

DCHPUK11 (Derived variable)

Non-dependent children in family, number of

Mnemonic (reference code): FNNEPCHX

Type: Derived variable

Definition: This variable provides a count of the number of non-dependent children

within a family.

Applicability: Family

Classification:

Code	Name
00 - 30	0-30 non-dependent children in family, singly
X	No code required

Total number of categories: 31

Non-applicable category (X) comprises: Schoolchildren and full-time students living away from home during term time, residents of communal establishments, ungrouped individuals and those in "Other related families".

Source variables FNNEPCHX is derived from:

GENINFAM (Derived variable)

DCHPUK11 (Derived variable)

Oldest Child in Family

Mnemonic (reference code): FOLDSTCH

Type: Derived variable

Definition: This variable identifies who the oldest child in a family is.

Applicability: Person

Classification:

Code	Name
1	Not the oldest child
2	Oldest child
Χ	No code required

Total number of categories: 3

Non-applicable category (X) comprises: Not a child of anyone in the family, communal establishment residents.

Source variables FOLDSTCH is derived from:

AGE (Derived variable)

FAMSER (Derived variable)

GENINFAM (Derived variable)

Female pensioners in household, number of

Mnemonic (reference code): FPENHUK11

Type: Derived variable

Definition: This variable identifies the number of female pensioners living in a

household.

Applicability: Household

Classification:

Code	Name
00-30	0-30 Female pensioners in household, singly
Χ	No code required

Total number of categories: 31

Non-applicable category (X) comprises: Household spaces with no usual

residents.

Source variables FPENHUK11 is derived from:

SEX (Primary variable)

DOB (Primary variable)

TERMIND (Primary variable)

AGE (Derived variable)

PENPUK11 (Derived variable)

Sex of Family reference person

Mnemonic (reference code): FRPSEX

Type: Person

Definition: This variable provides the sex of the family reference person. For definition of family reference person, please see <u>Family Reference Person</u> indicator | Scotland Census 2011

Applicability: Person

Classification:

Code	Name
1	Male
2	Female
Χ	No code required

Total number of categories: 3

Non-applicable category (X) comprises: Schoolchildren and full-time students living away from home during term time, residents of communal establishments, ungrouped individuals and those in "Other related families".

Source variables FRPSEX is derived from:

FRPPUK11 (Derived variable)

SEX (primary variable)

Grandchild of household member

Mnemonic (reference code): GCHILDINDPUK11

Type: Derived variable

Definition: This variable identifies a person who is a grandchild to someone in a

household.

Applicability: Person

Classification:

Code	Name
0	Person is not a grandchild of anyone in the household
1	Person is a grandchild of someone in the household
Χ	No code required

Total number of categories: 3

Non-applicable category (X) comprises: Resident of communal establishment, schoolchildren and full-time students living away from home during term time.

Source variables GCHILDINDPUK11 is derived from:

RESIDENCE_TYPE (Primary variable)

REL01 - REL50 (Relationship matrix)

Grandparent of household member

Mnemonic (reference code): GPARENTINDPUK11

Type: Derived variable

Definition: This variable identifies a person who is a grandparent to someone in a

household.

Applicability: Person

Classification:

Code	Name
0	Person is not a grandparent of anyone in the household
1	Person is a grandparent of someone in the household
X	No code required

Total number of categories: 3

Non-applicable category (X) comprises: Resident of communal establishment, schoolchildren and full-time students living away from home during term time.

Source variables GPARENTINDPUK11 is derived from:

RESIDENCE_TYPE (Primary variable)

REL01 - REL50 (Relationship matrix)

Type of landlord

Mnemonic (reference code): Landlord

Type: Primary variable

Definition: This variable identifies the landlord type for the residence.

Applicability: Household

Classification:

Code	Name
1	Housing association, housing co-operative, charitable trust, registered social landlord
2	Council (Local Authority)
3	Private landlord/letting agency
4	Employer of a household member
5	Relative or friend of a household member
6	Other

Non-applicable category (X) comprises: N/A

Total number of categories: 6

Source question:

H11	Wł	no is your landlord?
		Council (Local Authority)
		Housing Association / Registered Social Landlord
		Private landlord or letting agency
		Employer of a household member
		Relative or friend of a household member
		Other

Mothers of babies aged less than one.

Mnemonic (reference code): MBABPUK11

Type: Derived variable

Definition: This variable identifies females who are mothers to children less than 1.

Applicability: Person

Classification:

Code	Name
0	Female who is not a mother of a baby aged under one within the same household
1	Mother of a baby aged under one within the same household
Χ	No code required

Total number of categories: 3

Non-applicable category (X) comprises: Males, residents of communal

establishments

Source variables MBABPUK11 is derived from:

SEX (Primary variable)

AGE (Derived variable)

REL01 - REL50 (Relationship matrix)

Mother child age difference

Mnemonic (reference code): MCAGEPUK11

Type: Derived variable

Definition: This variable calculates the age difference between a mother and their

oldest child.

Applicability: Person

Classification:

Code	Name
13 - 97	13-97 years age difference, singly
Χ	No code required

Total number of categories: 86

Non-applicable category (X) comprises: Schoolchildren and full-time students living away from home during term time, Males, Females without children in the household

Source variables MCAGEPUK11 is derived from:

Sex (Primary variable)

Age (Derived variable)

REL01 to REL50 (Relationship matrix)

Male grandparents in household, number of

Mnemonic (reference code): MGPHUK11

Type: Derived variable

Definition: This variable counts the number of male grandparents living in a

household.

Applicability: Household

Classification:

Code	Name
00 - 30	0-30 male grandparents in household, singly
Χ	No code required

Total number of categories: 32

Non-applicable category (X) comprises: People living in household spaces with no usual residents, communal establishment residents, one person households

Source variables MGPHUK11 is derived from:

SIZHUK11 (Primary variable)

GPARENTINDPUK11 (Derived variable)

SEX (Primary variable)

Family status of migrant

Mnemonic (reference code): MIGFMSTAT

Type: Derived variable

Definition: This variable identifies the family status of a migrant.

Applicability: Person

Classification:

Code	Name
1	Not living in a family - living alone: Pensioner
2	Not living in a family - living alone: Other
3	Not living in a family but with others in household: Pensioner
4	Not living in a family but with others in household: Other
5	In a couple family: Member of couple
6	In a couple family: Dependent child of couple
7	In a couple family: Other child of couple
8	In lone parent family: Parent
9	In lone parent family: Dependent child of parent
10	In lone parent family: Other child of parent
11	Living in a communal establishment: Pensioner
12	Living in a communal establishment: Other
X	No code required

Total number of categories: 12

Non-applicable category (X) comprises: Non-migrants, schoolchildren and full-time students living away from home during term time

Source variables MIGFMSTAT is derived from:

MIGPUK11 (Derived variable)

SIZHUK11 (Derived variable)

FMSPUK11 (Derived variable)

AGE (Derived variable)

Wholly Moving Household

Mnemonic (reference code): MIGHUK11

Type: Derived variable

Definition: This variable indicates whether a household has moved address.

Applicability: Household

Classification:

Code	Name
0	Not a wholly or partially moving household
1	Wholly moving household
2	Partly moving household
Χ	No code required
С	Communal establishment

Total number of categories: 5

Non-applicable category (X) comprises: People living in household spaces with no usual residents, communal establishment residents.

Source variables MIGHUK11 is derived from:

MIGPUK11 (Derived Variable)

SIZHUK11 (Derived Variable)

AGE (Derived Variable)

Council Area of Migrant Origin

Mnemonic (reference code): MLAPUK11

Type: Derived variable

Definition: This variable identifies the Council area of a person who moved one year

ago.

Applicability: Person

Classification:

Code	Name
S012000005-	Council area codes
S012000046	
M0000000	Migrant originating outside the UK
M0000001	Migrant originating within the UK
Χ	No code required

Total number of categories: 35

Non-applicable category (X) comprises: Schoolchildren and full-time students not living at home during term time, non-migrants.

Source variables MLAPUK11 is derived from:

MOAPS11 (Derived variable)

CA (Derived variable)

Household multiple religion indicator

Mnemonic (reference code): MLTRLG

Type: Derived variable

Definition: This variable identifies the religious composition of a household.

Applicability: Household

Classification:

Code	Name
1	One person household
2	Multi person household: all people stated same religion
3	Multi person household: all people stated no religion
4	Multi person household: all people did not answer
5	Multi person household: one or more people have same stated religion and the others have no religion
6	Multi person household: one or more people have same stated religion and the others did not answer
7	Multi person household: one or more people have no religion and the others did not answer
8	Multi person household: one or more people have same stated religion, one or more people have no religion, and the others did not answer
9	Multi person household: at least two different stated religions in household (people with no religion and who did not answer may also be present in household)
Χ	No code required

Total number of categories: 9

Non-applicable category (X) comprises: People living in household spaces with no usual residents, communal establishment residents.

Source variables MLTRLG is derived from:

RESIDENCE_TYPE (Primary variable)

RELPS11 (Primary variable)

SIZHUK11 (Derived variable)

TERMIND (Derived variable)

Communal establishment type

Mnemonic (reference code): MNAGEMENT

Type: Primary variable

Definition: This variable identifies the type of communal establishment.

Applicability: Communal

Classification:

Code	Name
1	NHS – House and Social Care body or group
2	Local Authority – District Council
3	Government department / agency
4	Housing Association / Registered Social Landlord
5	Charity / voluntary organization
6	Private owner(s) / company
7	Other
Χ	No code required
Н	Household

Total number of categories: 9

Non-applicable category (X) comprises: Records indicating persons sleeping rough, people living in households.

Source question:

3		Who is responsible for the management of this establishment?	
	♦ Tick one box only.		
		NHS	
		Local Authority	
		Government department / agency	
		Housing Association / Registered Social Landlord	
		Charity / voluntary organisation	
		Private owner(s) / company	
		Other	

Distance moved from address 1 year ago

Mnemonic (reference code): MOVEFROM

Type: Derived variable

Definition: This variable calculates the distance travelled between enumeration

address and address one year ago.

Applicability: Person

Classification:

Code	Name
0	Did not move
1	0-2km
2	3-4km
3	5-6km
4	7-9km
5	10-14km
6	15-19km
7	20-29km
8	30-39km
9	40-49km
10	50-59km
11	60-79km
12	80-99km
13	100-119km
14	120-149km
15	150-199km
16	200-249km
17	250km and over
18	From Other UK country
19	From outside the UK
Χ	No code required

Total number of categories: 20

Non-applicable category (X) comprises: Non-migrants, persons aged one, schoolchildren and full-time students living away from home during term time

Source variables MOVEFROM is derived from:

MIGPUK11 (Derived variable)

ENUMPC (Primary variable)

YRADPC (Primary variable)

TERMIND (Primary variable)

Male pensioners in household, number of

Mnemonic (reference code): MPENHUK11

Type: Derived variable

Definition: This variable counts the number of male pensioners in a household.

Applicability: Household

Classification:

Code	Name
00 - 30	0- 30 Male pensioners, singly
Χ	No code required

Total number of categories: 32

Non-applicable category (X) comprises: Household spaces with no usual

residents

Source variables MPENHUK11 is derived from:

TERMIND (Primary variable)

AGE (Derived variable)

PENPUK11 (Derived variable)

SIZHUK11 (Derived variable)

Irish National identity

Mnemonic (reference code): NATIDIPUK11

Type: Derived variable

Definition: This variable identifies those records with some form of Irish national identity. A person's national identity is a self-determined assessment of their own identity with respect to the country or countries with which they feel an affiliation. This assessment of identity is not dependent on legal nationality or ethnic group.

Applicability: Person

Classification:

Code	Name
1	Irish only identity
2	Irish and British only identity
3	Irish and Northern Irish only identity
4	Irish, Northern Irish and British only identity
5	Irish and at least one of English/Welsh/ Scottish (with or without
	British) identity
6	Irish, Northern Irish and at least one of English/Welsh/Scottish (with
	or without British) identity
7	No Irish identity
Χ	No code required

Total number of categories: 8

Non-applicable category (X) comprises: Schoolchildren and full-time students living away from home during term time

Source variables NATIDPUK11 is derived from:

IDENINT (Primary variable)

IDENUK (Primary variable)

Parent of household member

Mnemonic (reference code): PARENTINDPUK11

Type: Derived variable

Definition: This variable identifies a person who is a parent to someone in a

household.

Applicability: Person

Classification:

Code	Name
0	Person is not the parent of anyone in the household
1	Person is the parent of someone in the household
Χ	No code required

Total number of categories: 3

Non-applicable category (X) comprises: Resident of communal establishment.

Source variables PARENTINDPUK11 is derived from:

RESIDENCE_TYPE (Primary variable)

REL01 - REL50 (Relationship matrix)

Partner of household member

Mnemonic (reference code): PARTNERINDPUK11

Type: Derived variable

Definition: This variable identifies if a person is a partner to anyone in the

household.

Applicability: Person

Classification:

Code	Name
0	Person is not the partner of anyone in the
	household
1	Person is the partner of someone in the
	household
X	No code required

Total number of categories: 3

Not applicable category (X) comprises: Persons in communal establishments

Source variables PARTNERINDPUK11 is derived from:

RESIDENCE_TYPE (Primary variable)

REL01 - REL50 (Relationship Matrix)

Variable Name: Exact pensionable age (on census data) indicator

Exact pensionable age indicator

Mnemonic (reference code): PENEXACTPUK11

Type: Derived variable

Definition: This variable is an indicator of exact pensionable age on census day

Applicability: Person

Classification:

Code	Name
0	Not of exact pensionable age
1	Of exact pensionable age or above
X	No code required

Total number of categories: 3

Not applicable category (X) comprises: Schoolchildren and students at their non-term time address

Source variables PENEXACTPUK11 is derived from:

TERMIND (Primary variable)

SEX (Primary variable)

AGE (Derived variable)

Pensioner household

Mnemonic (reference code): PENHUK11

Type: Derived variable

Definition: This variable provides information on pensioner households.

Applicability: Household

Classification:

Code	Name
	One Person Household
0	Male aged 65-74
1	Male aged 75-84
2	Male aged 85+
3	Female aged 65-74
4	Female aged 75-84
5	Female aged 85+
	Two or more person household
6	All aged 65+, all aged under 75
7	All aged 65+, at least one aged 75+
8	Only one person of non-pensionable age
9	Two or more people of non-pensionable
	age
X	No code required

Total number of categories: 11

Not applicable category (X) comprises: Household spaces with no usual residents; households with no usual residents aged 65 and over

Source variables PENHUK11 is derived from:

TERMIND (Primary variable)

SIZHUK11 (Derived variable)

AGE (Derived variable)

SEX (Primary variable)

PENPUK11 (Derived variable)

Population density of datazone

Mnemonic (reference code): POPDENSITY

Type: Derived variable

Definition: This variable calculates the density of a datazone & groups the

datazones into deciles.

Applicability: Household/Communal Establishment

Classification:

Code	Name
1	1st decile
2	2nd decile
3	3rd decile
4	4th decile
5	5th decile
6	6th decile
7	7th decile
8	8th decile
9	9th decile
10	10th decile

Total number of categories: 10

Not applicable category (X) comprises: Not applicable

Source variables POPDENSITY is derived from:

Hectarage (Geography variable)

Datazone (Geography variable)

Age of partner

Mnemonic (reference code): PRTAGE

Type: Derived variable

Definition: This variable supplies the age of a person's partner.

Applicability: Household

Classification:

Code	Name
000	Age 0
001	Age 1
	age in single years up to
115	Age 115
X	No code required

Total number of categories: 117

Not applicable category (X) comprises: Not part of a couple, or resident of communal establishment

Source variables PRTAGE is derived from:

RESIDENCE_TYPE (Primary variable)

REL01- REL50 (Relationship Matrix)

AGE (Derived variable)

Ethnicity of Partner

Mnemonic (reference code): PRTETHS

Type: Derived variable

Definition: This variable provides the ethnic group of a person's partner

Applicability: Household/Communal Establishment

Classification:

Code	Name
1	White: Scottish
2	White: Other British
3	White: Irish
4	White: Gypsy/Traveller
5	White: Polish
6	White: Other White
7	Mixed or multiple ethnic groups
8	Asian, Asian Scottish or Asian British: Pakistani, Pakistani Scottish or Pakistani British
9	Asian, Asian Scottish or Asian British: Indian, Indian Scottish or Indian British
10	Asian, Asian Scottish or Asian British: Bangladeshi, Bangladeshi Scottish or Bangladeshi British
11	Asian, Asian Scottish or Asian British: Chinese, Chinese Scottish or Chinese British
12	Asian, Asian Scottish or Asian British: Other Asian
13	African: African, African Scottish or African British
14	African: Other African
15	Caribbean or Black: Caribbean, Caribbean Scottish or Caribbean British
16	Caribbean or Black: Black, Black Scottish or Black British
17	Caribbean or Black: Other Caribbean or Black
18	Other ethnic groups: Arab, Arab Scottish or Arab British
19	Other ethnic groups: Other ethnic group
Х	No code required

Total number of categories: 20

Not applicable category (X) comprises: RESIDENCE_TYPE = C, RELAT to all other people in household = 04-13

Source variables PRTAGE is derived from:

RESIDENCE_TYPE (Primary variable)

REL01 – REL50 (Relationship matrix)

ETHNICID_S (Primary variable)

Marital status of Partner

Mnemonic (reference code): PRTMARST

Type: Derived variable

Definition: This variable provides the marital status of a person's partner.

Applicability: Person

Classification:

Code	Name
1	Never married and never registered a
	same-sex civil partnership
2	Married
3	Separated, but still legally married
4	Divorced
5	Widowed
6	In a registered same-sex civil partnership
7	Separated, but still legally in a same-sex
	civil partnership
8	Formerly in a same-sex civil partnership
	which is now legally dissolved
9	Surviving partner from a same-sex civil
	partnership
X	No code required

Total number of categories: 10

Not applicable category (X) comprises: Not part of a couple, or resident of communal establishment

Source variables PRTMARST is derived from:

RESIDENCE_TYPE (Primary variable)

REL01 – REL50 (Relationship matrix)

MARSTAT (Primary variable)

Relationship to Spouse/Partner of Household reference person

Mnemonic (reference code): RELHRPSPUK11

Type: Derived variable

Definition: This variable provides a person's relationship to the spouse or partner of

the household reference person.

Applicability: Person

Classification:

Code	Name
1	Husband or Wife
2	Same-sex civil partner
3	Partner
4	Son or daughter
5	Step-child
6	Brother or Sister
7	Step-brother or step sister
8	Mother or father
9	Step-mother or step-father
10	Grandchild
11	Grandparent
12	Other relation
13	Unrelated (including foster children)
XX	No code required

Total number of categories: 14

Not applicable category (X) comprises: people that are spouses/partners to the Household reference persons.

Source variables RELHRPSPUK11 is derived from:

Residence type (Primary variable)

REL01 – REL50 (Relationship Matrix)

HRPSPUK11 (Derived variable)

Type of Questionnaire return

Mnemonic (reference code): RTNTYPE

Type: Derived variable

Definition: This variable is used to indicate whether a paper questionnaire was

returned or whether it was completed online.

Applicability: Person

Classification:

Code	Name
0	Paper Return
1	Internet Return

Total number of categories: 2

Not applicable category (X) comprises: Not applicable

Source variables RTNTYPE is derived from:

IDCIND (processing variable)

CA (geography)

PROCESS_ID (processing variable)

Step-child Indicator

Mnemonic (reference code): SCHILDINDPUK11

Type: Derived variable

Definition: This variable identifies if a person is a stepchild of anyone in the

household.

Applicability: Person

Classification:

Code	Name
0	Person is not the step-child of anyone in
	the household.
1	Person is the step-child of someone in
	the household
Χ	No code required

Total number of categories: 3

Not applicable category (X) comprises: People in communal establishments

Source variables SCHILDINDPUK11 is derived from:

RESIDENCE_TYPE (Derived variable)

REL01 - REL50 (Relationship Matrix)

Sibling Indicator

Mnemonic (reference code): SIBLINGINDPUK11

Type: Derived variable

Definition: This variable identifies if a person is a sibling to anyone in the household.

Applicability: Person

Classification:

Code	Name
0	Person is not the sibling of anyone in the
	household.
1	Person is the sibling of someone in the
	household
X	No code required

Total number of categories: 3

Not applicable category (X) comprises: People in communal establishments

Source variables SIBLINGINDPUK11 is derived from:

RESIDENCE_TYPE (Derived variable)

REL01 - REL50 (Relationship Matrix)

Step parent indicator

Mnemonic (reference code): SPARENTINDPUK11

Type: Derived variable

Definition: This variable identifies if a person is a step parent to anyone in the

household.

Applicability: Person

Classification:

Code	Name
0	Person is not the step-parent of anyone
	in the household.
1	Person is the step-parent of someone in
	the household
X	No code required

Total number of categories: 3

Not applicable category (X) comprises: People in communal establishments

Source variables SPARENTINDPUK11 is derived from:

RESIDENCE_TYPE (Derived variable)

REL01 - REL50 (Relationship Matrix)

Spouse Indicator

Mnemonic (reference code): SPOUSEINDPUK11

Type: Derived variable

Definition:

Applicability: Person

Classification:

Code	Name
0	Person is not the spouse of anyone in
	the household.
1	Person is the spouse of someone in the
	household
X	No code required

Total number of categories: 3

Not applicable category (X) comprises: People in communal establishments

Source variables SPOUSEINDPUK11 is derived from:

RESIDENCE_TYPE (Derived variable)

REL01 - REL50 (Relationship Matrix)

Council Area of travel to work/study destination

Mnemonic (reference code): TLAPUK11

Type: Derived variable

Definition: This variable provides the Council area of where a person goes to travel

to work/study.

Applicability: Person

Classification:

Code	Name
S012000005-	Council area codes
S012000046	
T0000001	Working in England, Wales or Northern Ireland
XXXXXXXX	No code required

Total number of categories: 34

Not applicable category (X) comprises: Schoolchildren and full time students living away from home during term-time, people not currently in employment.

Source variables TLAPUK11 is derived from:

TOAPS11 (Derived Variable)

CA (Geography)