

UK Data Service



Teaching Dataset

Crime Survey for England and Wales 2011-2012

User guide

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Introduction to the Crime Survey for England and Wales 2011-2012

The *Crime Survey for England and Wales* (CSEW), previously known as the *British Crime Survey* (BCS), has been in existence since 1981. The survey traditionally asks a sole randomly selected adult, in a random sample of households, details pertaining to any instances where they, or the household, has been a victim of a crime in the previous 12 months. These are recorded in the victim form data file (VF). A wide range of questions are then asked covering demographics and crime-related subjects such as attitudes to the police and the criminal justice system (CJS).

Most of the questionnaire is completed in a face-to-face interview in the respondent's home; these variables are contained within the non-victim form (NVF) data file. Further information may be found on the ONS Crime Survey for England and Wales webpage and for the previous BCS, from the Home Office BCS Methodology webpage.

Up to 2001, the survey was conducted biennially. From April 2001, interviewing was carried out continually and reported on in financial year cycles and the crime reference period was altered to accommodate this change. The core sample size has increased from around 11,000 in the earlier cycles to over 40,000. Following the National Statistician's Review of Crime Statistics in June 2011 the collation and publication of Crime Statistics moved to the Office for National Statistics (ONS) from 1st April 2012, and the survey changed its name to the *Crime Survey for England and Wales* (CSEW) accordingly.

In 2011-2012, the adult non-victim form questionnaire covered: perceptions of crime and local area; performance of the CJS; mobile phone and bicycle crime; experiences of the police (Module A); attitudes to the CJS (Module B); crime prevention and security (Module C); ad-hoc crime topics (Module D); plastic card fraud; mass-marketing fraud; anti-social behaviour; demographics and media.

The adult victim form contains offence-level data. Up to six different incidents were asked about for each respondent. Each of these constituted a separate victim form and can be matched back to the respondent-level data. Topics covered included: the nature and circumstances of the incident; details of offenders; security measures; costs; emotional reactions; contact with the CJS; and outcomes where known.

How to obtain the CSEW 2011-2012 Teaching Dataset

To access the CSEW 2011-2012 Teaching Dataset data, you must login/register with the UK Data Service. All users, including those outside the UK, can obtain a login – see login and registration help for details, including what to do if you have forgotten your login details. Registered users can download/order the dataset direct from the UK Data Service website via its catalogue search engine Discover, or via the CSEW series page found under Get data > Key data.

The Teaching Dataset is available in two formats: SPSS and Stata.

SPSS: CSEW1112.sav

Stata: CSEW1112.dta

Data and variables within the dataset

This CSEW teaching dataset is based on the Crime Survey for England and Wales 2011-2012. It contains 133 variables and the full 46,031 cases from the original non-victim adult dataset. Most of the variables included within the dataset are individual variables, and require individual based analysis. However, there are a number of household-level variables such as *nadults* and *nchil*.

The dataset contains a mix of discrete and continuous variables. Most of the variables are taken directly from the 2011-12 CSEW dataset deposited at the UK Data Archive. The variable names correspond directly to those on the 2011-12 CSEW dataset. A list and description of variables is given on pages 6 to 11. Frequencies can be found on pages 12 to 54.

This dataset also contains a number of variables created for this dataset; these variables are suffixed with an 'x'. The Stata script used to create the extra variables from the original crime survey can be found on page 56.

These variables are:

- scalar variables created from other variables in the Teaching Dataset by principal components analysis. It is not appropriate in analyses to treat these scalar variables as though they are independent from the variables used to derive them
- deprivation variables in quintiles (rather than deciles as in the original dataset)
- weighting variables are the original weights scaled so that they have a mean of 1

Weighting the dataset

Individual and household weights

The Teaching Dataset contains two weights called *IndivWgtx* and *HhdWgtx*.

For analyses at the individual level, the weighting variable to use is *IndivWgtx* and for analyses at the household level, the weighting variable to use is *HhdWgtx*. These are the original weighting variables provided in the CSEW 2011-2012 scaled so that their means are equal to 1.

Missing values within the dataset

Respondents on the BCS are not usually explicitly given the options of “refusal” or “don’t know” when asked a question. However, respondents may say they do not know or they may refuse to answer a question or they may feel that the question does not apply to them. The code for “not applicable” is ‘5’ and for “refusal” is ‘8’ for code frames up to 6, ‘97’ and ‘98’ for code frames up to 96, and so on. The code for “don’t know” is ‘9’, ‘99’ and so on.

It is often useful to run frequencies on the variables as a first stage in any analysis to examine the distribution of responses and the proportion of ‘don’t know’ and ‘refusal’ responses. In most analysis

‘refusal’ codes are excluded. ‘Don’t know’ codes are also usually excluded unless there is interest in ‘don’t know’ responses, for example in the case of attitudinal questions. ‘Refusal/don’t know’ responses

Missing values have been dealt with slightly differently within the two different versions of the Teaching Dataset.

Missing values in the SPSS Teaching Dataset (CSEW1112.sav)

The SPSS teaching dataset has all ‘refusal’ and ‘don’t know’ responses set as missing values. Some variables within the dataset also contain ‘system missing’ cases - SPSS automatically codes an empty cell as ‘system missing’ which is denoted by a dot (.).

Missing values in the Stata Teaching Dataset (CSEW1112.dta)

The STATA teaching dataset includes all refusal and don’t know responses as missing responses. The equivalent of ‘system missing’ data are denoted by a dot (.), while .a denotes ‘not applicable’, .b denotes ‘refused’ and .c denotes ‘don’t know’ responses.

List of variables in the CSEW 2011-2012 Teaching Dataset

The following table lists the variables within the Teaching Dataset and gives a short description of each. A frequency count of each variable can be found on pages 12-54.

The CSEW 2011-2012 Adult (16 and over) Dataset User Guide and Questionnaire on the [CSEW 2011-2012 page](#) of the UK Data Service website give more information about the derived variables used in the Teaching Dataset. You can find these by scrolling down to the DOCUMENTATION section of that page.

Variable name	Variable label
Background, demographic and weighting variables	
rowlabel	Case identifier (9 digits)
split	Follow-up module split
nadults	Number of adults in household
sex	Adult number 1 (respondent): Sex
age	Adult number 1 (respondent): Age
nchil	Number of children under 16 in household
ysarea	How long lived in this area
mthsaddr	How many months lived at this address
resyrago	Living at this address 12 months ago or not
genhealt	How is your health in general
work2	Any paid work in last week
govtsch2	On a government scheme for employment training
ownbus2	Any UNPAID work for business owned
instudy	Are you a full-time student at college or university
jobever2	Have you ever had a paid job
whenlft	In what year left last job
selfemp2	Working as an employee or self-employed
ftpt	Working full or part time
nation	Adult respondent nationality
came	Year adult respondent first came to stay in this country
cryo3grp	Respondent other country of birth grouped
tenure1	In which way do you occupy this accommodation
rent2	Who is your landlord

hominsur	Are the contents of your home insured
newsd2	Newspaper read MOST often in the LAST THREE MONTHS
persinc	What is your personal (and partners) gross income
tothhin2	Which is the gross income of the household AS A WHOLE
inner	Inner city PSU or not
respsec2	Adult respondent Socio-Economic Classification (NS-SEC): Analytic Categories
livharm1	ONS harmonised marital status
tenharm	ONS Harmonised Tenure type
struct3	Structure of household incl HRP age
rlstweek	Respondent economic status in last week
accharm1	ONS harmonised accomodation type
agegrp7	Age group (7 bands)
ethgrp2	Ethnic Group (5 categories)
ethgrp5	Ethnic Group (5 categories - harmonised)
relig3	'Respondent religion (6 categories)'
ill	Disability/long-standing illness (3 categories)
educat3	Respondent education (5 categories)
remploy	Respondent employment status
rnssec6a	Occupation coding of Respondent (5 categories & students & not classified)
rural2	Type of area 2004: urban/rural
unoccl	How long home is left unoccupied on an average weekday
pubeve	How often have you visited a pub or bar in the last month
club	How often have you visited a nightclub in the last month
cartot	How many cars owned or used for most of last year
edeprivex	England: Index of multiple deprivation by quintile (1=20% most deprived wards)
wdeprivex	Wales: Index of multiple deprivation by quintile (1=20% most deprived wards)
IndivWgtx	Individual-level weight (mean=1
HhdWgtx	Household-level weight (mean=1)
Experience of crime and fear of crime	
causem	One MAIN cause of crime in Britain today
qualif2	How much quality of life is affected by CRIME

quallife	How much quality of life is affected by FEAR OF CRIME
walkdark	How safe do you feel walking alone after dark
walkday	How safe do you feel walking alone in this area during the day
homealon	How safe do you feel when alone in home at night
wburgl	How worried about having your home broken into
wmugged	How worried about being mugged and robbed
wcarstol	How worried about having car stolen
wfromcar	How worried about having things stolen from your car
wraped	How worried about being raped
wattack	How worried about being physically attacked by strangers
winsult	How worried about being insulted or pestered by anybody
wraceatt	How worried about being attacked because of skin colour, ethnic origin or religion
wover	How worried are you about being a victim of crime
crimrat2	How much crime rate has changed in area since 2 years ago
mottheft	If vehicle stolen or driven away without permission
motstole	If something stolen off or out of vehicle
cardamag	If vehicle tampered with or damaged
homethef	If anyone got into current residence to steal/try to steal
yrhotry	If anyone tried to get into current residence to steal/cause damage
yrhostol	If anything was stolen out of current residence
yrdeface	If anything was damaged outside current residence
persthef	If anything was stolen out of hands, pockets or bag
delibdam	If personal items have been deliberately damaged
delibvio	If anyone has deliberately used force/violence on adult respondent
ndelibv	How many times has this happened (Delibvio)
threviol	If anyone has threatened to damage things/use force or violence
sexattak	If adult respondent has been sexually assaulted or attacked
hhldviol	If member of household has used force or violence on adult respondent
bcsvictim	Experience of any crime in the previous 12 months
worryx	Worry about being a victim of crime (high score = high level of worry)
secr12ma	Incident seen happening: Someone vandalising property or a vehicle
secr12mb	Incident seen happening: Someone stealing a vehicle or something from a vehicle
secr12mc	Incident seen happening: Threatening or violent behaviour including

	fighting
secr12md	Incident seen happening: Someone being mugged or robbed
secr12me	Incident seen happening: Someone breaking into or attempting to break into a pro
secr12mf	Incident seen happening: Someone shoplifting
secr12mg	Incident seen happening: None of these
secr12mh	Incident seen happening: Don't Know
secr12mi	Incident seen happening: Refused
Attitudes to the Criminal Justice System	
cjspolb	How confident are you that the police are effective at catching criminals?
cjscpsb	How confident are you that the Crown Prosecution Service is effective at prosecuting people accused of committing a crime?
cjsct2a	How confident are you that the Courts are effective at dealing with cases promptly?
cjsct2b	How confident are you that the Courts are effective at giving punishments which fit the crime?
cjsps1b	How confident are you that prisons are effective at punishing offenders who have been convicted of a crime?
cjsps2b	How confident are you that prisons are effective at rehabilitating offenders who have been convicted of a crime?
cjsprb	How confident are you that the probation service is effective at preventing criminals from re-offending?
cjsvb1	How confident are you that the Criminal Justice System as a whole is effective?
fairatt1	How much do you agree or disagree that the Criminal Justice System gives victims and witnesses the support they need?
fairatt2	How much do you agree or disagree that the Criminal Justice System treats those who have been accused of a crime as 'innocent until proven guilty'?
fairatt3	How much do you agree or disagree that the Criminal Justice System takes into account the views of victims and witnesses?
fairatt4	How much do you agree or disagree that when handing out sentences the Criminal Justice System takes into account the circumstances surrounding the crime?
fairatt5	How much do you agree or disagree that the Criminal Justice System is

	too soft on those accused of committing a crime?
fairatt6	How much do you agree or disagree that the Criminal Justice System achieves the correct balance between the rights of the offender and the rights of the victim?
fairatt7	How much do you agree or disagree that the Criminal Justice System discriminates against particular groups of individuals?
fairova1	How confident are you that the Criminal Justice System as a whole is fair?
ratpol2	How good a job are the police IN THIS AREA doing
polatt1	The police in this area can be relied on to be there when you need them
polatt2	The police in this area would treat you with respect if you had contact with them
polatt3	The police in this area treat everyone fairly regardless of who they are
polatt5	The police in this area understand the issues that affect this community
polatt6	The police in this area are dealing with the things that matter to this community
polatt7	Taking everything into account I have confidence in the police in this area
ratpol3	Public satisfaction with the police
effectx	Effectiveness of Criminal Justice System (high score= high opinion)
fairx	Fairness of Criminal Justice System (high score=high opinion)
confx	Confidence in police in their neighbourhood (high score=high level of confidence)
Anti-social behaviour	
rubcomm	How common is litter or rubbish in immediate area
vandcomm	How common is vandalism or graffiti in immediate area
poorhou	How common are homes in poor condition/run down
noisneig	How much of a problem are noisy neighbours or parties
teenhang	How much of a problem are teenagers hanging around
rubbish	How much of a problem is rubbish or litter
vandals	How much of a problem is vandalism, graffiti etc.
racehat2	How much of a problem is people being attacked because of their skin colour, eth
druguse	How much of a problem are people using or dealing drugs
drunk	How much of a problem are people being drunk or rowdy

abancar	How much of a problem are abandoned or burnt out cars
pester2	How much of a problem is people being harassed or intimidated
antisocx	Anti-social behaviour in their neighbourhood (high score =high levels of anti-social behaviour)
badareax	Problems with the area (high score = high levels of problems)

Frequencies

```
-----
log: C:\Work\Sarah\5. UK Data Service\2012 UK Data Service general\Teaching
datasets_EUL Summer
> 2013\Crime Survey for England and Wales\Codebook_16 July 2013.log
log type: text
opened on: 30 Sep 2013, 15:12:30
```

```
. codebook
```

```
-----
rowlabel
identifier (9 digits)
-----
-----
```

```
type: numeric (long)
range: [1.110e+08,1.238e+08] units: 10
unique values: 46031 missing .: 0/46031

mean: 1.1e+08
std. dev: 4.2e+06

percentiles:      10%      25%      50%      75%      90%
                1.1e+08  1.1e+08  1.1e+08  1.1e+08  1.2e+08
```

```
-----
split
Follow-up module split
-----
-----
```

```
type: numeric (byte)
label: SPLIT

range: [1,4] units: 1
unique values: 4 missing .: 0/46031

tabulation: Freq. Numeric Label
11491      1 A (Attitudes to the police)
11563      2 B (Attitudes to the Criminal
             Justice System)
11548      3 C (Crime prevention)
11429      4 D (Ad hoc crime)
```

```
-----
nadults
adults in household
-----
-----
```

```
type: numeric (byte)
range: [1,10] units: 1
unique values: 10 missing .: 0/46031

mean: 1.88877
std. dev: .83738

percentiles:      10%      25%      50%      75%      90%
```

1 1 2 2 3

sex
Respondent sex

type: numeric (byte)
label: SEX
range: [1,2] units: 1
unique values: 2 missing .: 0/46031
tabulation: Freq. Numeric Label
21023 1 Male
25008 2 Female

age
Respondent age

type: numeric (int)
range: [16,105] units: 1
unique values: 88 missing .: 0/46031
unique mv codes: 2 missing .*: 63/46031
mean: 51.2424
std. dev: 18.8423
percentiles: 10% 25% 50% 75% 90%
26 36 51 66 77

nchil
under 16 in household

Number of children

type: numeric (byte)
range: [0,7] units: 1
unique values: 8 missing .: 0/46031
tabulation: Freq. Value
33819 0
5828 1
4601 2
1348 3
344 4
66 5
22 6
3 7

yrsarea
long lived in this area

How

```

        type: numeric (byte)
        label: YRSAREA

        range: [1,7]
        unique values: 7
        unique mv codes: 2

        units: 1
        missing .: 0/46031
        missing .*: 3/46031

        tabulation: Freq.   Numeric   Label
                     2739         1   Less than 12 months
                     2167         2   12 months but less than 2 years
                     2150         3   2 years but less than 3 years
                     3472         4   3 years but less than 5 years
                     6356         5   5 years but less than 10 years
                     8853         6   10 years but less than 20 years
                     20291        7   20 years or longer
                      1         .b
                      2         .c

-----
mthsaddr                                     How many months
lived at this address
-----

        type: numeric (byte)

        range: [0,23]
        unique values: 24
        unique mv codes: 2

        units: 1
        missing .: 38666/46031
        missing .*: 1/46031

        mean: 10.0456
        std. dev: 6.30094

        percentiles:      10%      25%      50%      75%      90%
                           2         5         9        15        18

-----
resyrago                                     Living at this address
12 months ago or not
-----

        type: numeric (byte)
        label: RESYRAGO

        range: [1,2]
        unique values: 2
        unique mv codes: 2

        units: 1
        missing .: 38666/46031
        missing .*: 1/46031

        tabulation: Freq.   Numeric   Label
                     3002         1   Yes
                     4362         2   No
                     38666        .
                      1         .c

-----
genhealt                                     How is
your health in general
-----

        type: numeric (byte)

```

```

label: GENHEALT

range: [1,5] units: 1
unique values: 5 missing .: 33/46031
unique mv codes: 3 missing .*: 20/46031

```

```

tabulation: Freq. Numeric Label
15792      1 Very good
18073      2 Good
8859       3 Fair
2619       4 Bad
635        5 Very bad
33         .
9          .b
11         .c

```

```

-----
work2                                           Any
paid work in last week
-----

```

```

type: numeric (byte)
label: WORK2

range: [1,2] units: 1
unique values: 2 missing .: 34/46031
unique mv codes: 3 missing .*: 7/46031

```

```

tabulation: Freq. Numeric Label
23854      1 Yes
22136      2 No
34         .
5          .b
2          .c

```

```

-----
govtsch2                                           On a government scheme for
employment training
-----

```

```

type: numeric (byte)
label: GOVTSCH2

range: [1,2] units: 1
unique values: 2 missing .: 23888/46031
unique mv codes: 3 missing .*: 7/46031

```

```

tabulation: Freq. Numeric Label
60         1 Yes
22076      2 No
23888      .
6          .b
1          .c

```

```

-----
ownbus2                                           Any UNPAID
work for business owned
-----

```

```

type: numeric (byte)

```

```

label: OWNBUS2

range: [1,2]
unique values: 2
unique mv codes: 2

units: 1
missing .: 24702/46031
missing .*: 6/46031

```

```

tabulation: Freq.   Numeric   Label
             158         1     Yes
             21165        2     No
             24702         .
              6         .b

```

```

-----
infstudy               Are you a full-time student at
college or university
-----

```

```

type: numeric (byte)
label: INFSTUDY

range: [1,2]
unique values: 2
unique mv codes: 2

units: 1
missing .: 21159/46031
missing .*: 1/46031

```

```

tabulation: Freq.   Numeric   Label
             708         1     Yes
            24163         2     No
            21159         .
              1         .c

```

```

-----
jobever2               Have you
ever had a paid job
-----

```

```

type: numeric (byte)
label: JOBEVER2

range: [1,2]
unique values: 2
unique mv codes: 3

units: 1
missing .: 24906/46031
missing .*: 12/46031

```

```

tabulation: Freq.   Numeric   Label
            18970         1     Yes
            2143         2     No
            24906         .
              9         .b
              3         .c

```

```

-----
whenlft               In
what year left last job
-----

```

```

type: numeric (int)

range: [1935,9999]
unique values: 78

units: 1
missing .: 27061/46031

mean: 2103.33

```


std. dev: 910.689

percentiles: 10% 25% 50% 75% 90%

1984 1992 2001 2008 2010

selfemp2 Working as an
employee or self-employed

type: numeric (byte)
label: SELFEMP2

range: [1,4] units: 1

unique values: 4 missing .: 2190/46031

unique mv codes: 3 missing .*: 26/46031

tabulation:	Freq.	Numeric	Label
	37897	1	Employee
	5681	2	Self-employed
	79	3	Government Scheme
	158	4	Unpaid family worker
	2190	.	
	13	.b	
	13	.c	

ftpt
Working full or part time

type: numeric (byte)
label: FTPT

range: [1,2] units: 1

unique values: 2 missing .: 2190/46031

unique mv codes: 3 missing .*: 19/46031

tabulation:	Freq.	Numeric	Label
	31524	1	full-time
	12298	2	part-time
	2190	.	
	11	.b	
	8	.c	

nation Adult
respondent nationality

type: numeric (byte)
label: NATION

range: [1,7] units: 1

unique values: 7 missing .: 37/46031

unique mv codes: 3 missing .*: 13/46031

tabulation:	Freq.	Numeric	Label
	25438	1	UK, British
	14563	2	English

478	3	Scottish
2234	4	Welsh
100	5	Northern Irish
397	6	Irish (Republican)
2771	7	Other
37	.	
10	.b	
3	.c	

 came Year adult respondent first came to
 stay in this country

type: numeric (int)
 label: CAME, but 88 nonmissing values are not labeled
 range: [1922,2011] units: 1
 unique values: 88 missing .: 40799/46031
 unique mv codes: 4 missing .*: 32/46031
 examples: .
 .
 .
 .

 cryo3grp Respondent other
 country of birth grouped

type: numeric (byte)
 label: NATION
 range: [1,7] units: 1
 unique values: 7 missing .: 41179/46031
 unique mv codes: 2 missing .*: 59/46031
 tabulation: Freq. Numeric Label
 1431 1 UK, British
 156 2 English
 783 3 Scottish
 1635 4 Welsh
 400 5 Northern Irish
 264 6 Irish (Republican)
 124 7 Other
 41179 .
 59 .b

 tenure1 In which way do you
 occupy this accommodation

type: numeric (byte)
 label: TENURE1
 range: [1,6] units: 1
 unique values: 6 missing .: 37/46031
 unique mv codes: 3 missing .*: 96/46031

tabulation:	Freq.	Numeric	Label
	16385	1	Own it outright
	13767	2	Buying it with the help of a mortgage or loan
	301	3	Pay part rent and part mortgage (shared ownership)
	14093	4	Rent it
	1348	5	Live here rent free (inc. rent free in relative/friend's)
	4	6	Squatting
	37	.	
	60	.b	
	36	.c	

rent2
Who is your landlord

type:	numeric (byte)		
label:	RENT2		
range:	[1,7]	units:	1
unique values:	7	missing .:	30289/46031
unique mv codes:	3	missing .*:	25/46031

tabulation:	Freq.	Numeric	Label
	4326	1	Local authority/council/new town development
	3413	2	A housing association or charitable trust
	167	3	Employer (organisation) of a household member
	273	4	Another organisation
	1554	5	Relative/friend (before you lived here) of a household member
	107	6	Employer (individual) of a household member
	5877	7	Another individual private landlord
	30289	.	
	1	.b	
	24	.c	

hominSUR
of your home insured

Are the contents

type:	numeric (byte)		
label:	HOMINSUR		
range:	[1,2]	units:	1
unique values:	2	missing .:	37/46031
unique mv codes:	3	missing .*:	584/46031

tabulation:	Freq.	Numeric	Label
	37546	1	yes
	7864	2	no
	37	.	
	16	.b	

```
-----
newsd2                                Newspaper read MOST often in
the LAST THREE MONTHS
-----
```

```

      type: numeric (byte)
      label: NEWS2, but 2 nonmissing values are not labeled

      range: [1,99]                      units: 1
unique values: 15                        missing .: 38/46031

      examples: 2      B. The Daily Mirror
                3      C. The Daily Mail
                8      H. The Independent
                13     SPONTANEOUS ONLY: NOT READ ANY NATIONAL NEWSPAPER
-----
```

```
-----
persinc                                What is your personal (and
partners) gross income
-----
```

```

      type: numeric (byte)
      label: TOTHHIN2, but 2 nonmissing values are not labeled

      range: [1,15]                      units: 1
unique values: 15                        missing .: 174/46031
unique mv codes: 3                      missing .*: 6963/46031

      examples: 3      £5,000-£9,999
                5      £15,000-£19,999
                8      £30,000-£34,999
                14
-----
```

```
-----
tothhin2                                Which is the gross income of the
household AS A WHOLE
-----
```

```

      type: numeric (byte)
      label: TOTHHIN2, but 2 nonmissing values are not labeled

      range: [1,15]                      units: 1
unique values: 15                        missing .: 40442/46031
unique mv codes: 3                      missing .*: 1607/46031

      examples: .
                .
                .
                .
-----
```

```
-----
inner
Inner city PSU or not
-----
```

```

      type: numeric (byte)
-----
```

```

label: INNER

range: [0,1]
unique values: 2

units: 1
missing .: 0/46031

tabulation: Freq.   Numeric   Label
            42154      0   Not inner city
            3877      1   Inner city

```

```

-----
respsec2                Adult respondent Socio-Economic Classification (NS-SEC):
Analytic Categories
-----

```

```

type: numeric (double)
label: RESPSEC2

range: [0,9]
unique values: 10

units: 1
missing .: 0/46031

examples: 2   lower professional and higher technical occs
          3   intermediate occ
          5   lower supervisory and technical occs
          7   routine occupations

```

```

-----
livharm1                ONS
harmonised marital status
-----

```

```

type: numeric (byte)
label: LIVHARM

range: [1,6]
unique values: 6

units: 1
missing .: 23/46031

tabulation: Freq.   Numeric   Label
            21170      1   married
            4141      2   cohabiting
            9840      3   single
            1524      4   separated
            4154      5   divorced
            5179      6   widowed
             23      .

```

```

-----
tenharm                ONS
Harmonised Tenure type
-----

```

```

type: numeric (byte)
label: TENHARM

range: [1,3]
unique values: 3

units: 1
missing .: 158/46031

tabulation: Freq.   Numeric   Label
            30453      1   Owners
            7545      2   Social rented sector
            7875      3   Private rented sector

```

```
-----
struct3                                     Structure of
household incl HRP age
-----
```

```

      type: numeric (byte)
      label: STRUCT3

      range: [1,4]                      units: 1
unique values: 4                      missing .: 2/46031

      tabulation: Freq.   Numeric   Label
                  16579       1   No children
                  9587       2   Children
                  2346       3   Lone parent
                  17517      4   HRP aged 60 plus
                   2         .

```

```
-----
rlstweek                                     Respondent economic
status in last week
-----
```

```

      type: numeric (byte)
      label: RLSTWEEK, but 4 nonmissing values are not labeled

      range: [1,15]                     units: 1
unique values: 15                     missing .: 79/46031

      examples: 1   paid work
                 1   paid work
                 8   temporarily sick/ill
                 14

```

```
-----
accharm1                                     ONS
harmonised accomodation type
-----
```

```

      type: numeric (byte)
      label: ACCHARM1

      range: [1,7]                      units: 1
unique values: 7                      missing .: 188/46031

      tabulation: Freq.   Numeric   Label
                  11850       1   detached house
                  14847       2   semi-detached house
                  12519       3   terraced house
                   541        4   maisonette
                  4798       5   purpose-built flat
                  1181       6   converted flat
                   107        7   other accommodation
                   188        .

```

agegrp7
Age group (7 bands)

```

-----
                                type:  numeric (byte)
                                label:  AGEGRP7

                                range:  [1,7]
unique values: 7                                units:  1
                                                missing .:  0/46031

                                tabulation:  Freq.   Numeric   Label
                                                3780         1   16-24
                                                6740         2   25-34
                                                7586         3   35-44
                                                7603         4   45-54
                                                7650         5   55-64
                                                6807         6   65-74
                                                5865         7   75+
-----

```

ethgrp2
origin (5 categories) Respondent ethnic

```

-----
                                type:  numeric (byte)
                                label:  ETHGRP2

                                range:  [1,5]
unique values: 5                                units:  1
                                                missing .:  64/46031

                                tabulation:  Freq.   Numeric   Label
                                                42218         1   White
                                                325           2   Mixed
                                                1807         3   Asian or Asian British
                                                1036         4   Black or Black British
                                                581          5   Chinese or Other
                                                64           .
-----

```

ethgrp5
categories - harmonised) Ethnic Group (5

```

-----
                                type:  numeric (byte)
                                label:  ETHGRP5

                                range:  [1,5]
unique values: 5                                units:  1
                                                missing .:  64/46031

                                tabulation:  Freq.   Numeric   Label
                                                42218         1   White
                                                325           2   Mixed
                                                1807         3   Asian or Asian British
                                                1036         4   Black or Black British
                                                581          5   Chinese or Other
                                                64           .
-----

```

relig3
religion (6 categories) Respondent

```

-----
-----
                type: numeric (byte)
                label: RELIG3

                range: [1,6]                      units: 1
unique values: 6                      missing .: 111/46031

                tabulation: Freq.   Numeric   Label
                           34516       1   Christian
                           228         2   Buddhist
                           518         3   Hindu
                           1211        4   Muslim
                           642         5   other religion
                           8805        6   no religion
                           111         .

-----
-----
ill                      Disability/long-standing
illness (3 categories)
-----
-----
                type: numeric (byte)
                label: ILL

                range: [1,3]                      units: 1
unique values: 3                      missing .: 70/46031

                tabulation: Freq.   Numeric   Label
                           31280       1   No disability/illness
                           4203        2   Non-limiting disability/illness
                           10478       3   Limiting disability/illness
                           70          .

-----
-----
educat3                      Respondent
education (5 categories)
-----
-----
                type: numeric (byte)
                label: EDUCAT3

                range: [1,5]                      units: 1
unique values: 5                      missing .: 95/46031

                tabulation: Freq.   Numeric   Label
                           11084       1   None
                           9006        2   O level/GCSE
                           8287        3   Apprenticeship or A/AS level
                           15650       4   Degree or diploma
                           1909        5   Other
                           95          .

-----
-----
remploy
Respondent employment status
-----
-----
                type: numeric (byte)

```



```

label: REMPLOY

range: [1,3] units: 1
unique values: 3 missing .: 79/46031

tabulation: Freq. Numeric Label
24872 1 Employed
1588 2 Unemployed
19492 3 Economically inactive
79 .

```

```

-----
rnssec6a Occupation coding of Respondent (5 categories &
students & not classified)
-----

```

```

type: numeric (byte)
label: RNSSEC6A

range: [1,8] units: 1
unique values: 8 missing .: 0/46031

tabulation: Freq. Numeric Label
15324 1 managerial and professional
occupations
5086 2 intermediate occupations
4436 3 small employers and own account
workers
4451 4 lower advisory and technical
occs
13283 5 semi-routine and routine occs
1370 6 never worked and long-term
unemployed
1800 7 full-time students
281 8 not classified

```

```

-----
rural2 Type of
area 2004: urban/rural
-----

```

```

type: numeric (byte)
label: RURAL2

range: [1,2] units: 1
unique values: 2 missing .: 0/46031

tabulation: Freq. Numeric Label
34677 1 Urban
11354 2 Rural

```

```

-----
unoccl How long home is left unoccupied
on an average weekday
-----

```

```

type: numeric (byte)
label: UNOCCL

range: [1,6] units: 1

```

```

unique values: 6
unique mv codes: 3
missing .: 5387/46031
missing .*: 69/46031

```

```

tabulation: Freq.  Numeric  Label
             1413      1  Rarely
             2106      2  Less than 1 hour
            11768      3  1 hour or more but less than 3
             8674      4  3 hours or more but less than 5
             4722      5  5 hours or more but less than 7
            11892      6  7 hours or more
             5387      .
              11      .b
              58      .c

```

```

-----
pubeve                                     How often have you visited a pub or
bar in the last month
-----

```

```

type: numeric (byte)
label: PUBEVE

range: [1,5]
unique values: 5
unique mv codes: 2
units: 1
missing .: 0/46031
missing .*: 12/46031

```

```

tabulation: Freq.  Numeric  Label
             23953      1  None
            12930      2  Between 1 and 3 times (Less than
                           once a week)
             6858      3  Between 4 and 8 times (Once to
                           twice a week)
             1309      4  Between 9 and 12 times (About 3
                           times a week)
              969      5  More than 12 times (Almost every
                           day)
               6      .b
               6      .c

```

```

-----
club                                     How often have you visited a
nightclub in the last month
-----

```

```

type: numeric (byte)
label: CLUB

range: [1,5]
unique values: 5
unique mv codes: 2
units: 1
missing .: 0/46031
missing .*: 9/46031

```

```

tabulation: Freq.  Numeric  Label
             41985      1  None
             3327      2  Between 1 and 3 times (Less than
                           once a week)
              581      3  Between 4 and 8 times (Once to
                           twice a week)
               68      4  Between 9 and 12 times (About 3
                           times a week)
               61      5  More than 12 times (Almost every
                           day)
               4      .b

```

```
-----
cartot                                     How many cars owned or used
for most of last year
-----
```

```
-----
type: numeric (byte)

range: [0,10]                units: 1
unique values: 11            missing .: 9754/46031
unique mv codes: 3           missing .*: 8/46031

mean: 1.61179
std. dev: .868458

percentiles:    10%    25%    50%    75%    90%
                  1      1      1      2      3
-----
```

```
-----
edeprivex                                     England: Index of multiple deprivation by quintile (1=20%
most deprived wards)
-----
```

```
-----
type: numeric (float)

range: [1,5]                units: 1
unique values: 5            missing .: 3750/46031

tabulation: Freq. Value
              7686 1
              8069 2
              8792 3
              8619 4
              9115 5
              3750 .
-----
```

```
-----
wdeprivex                                     Wales: Index of multiple deprivation by quintile (1=20%
most deprived wards)
-----
```

```
-----
type: numeric (float)

range: [1,5]                units: 1
unique values: 5            missing .: 42281/46031

tabulation: Freq. Value
              640 1
              755 2
              765 3
              839 4
              751 5
              42281 .
-----
```

```
-----
IndivWgtx                                     Individual-
level weight (mean=1)
-----
```

```

-----
type: numeric (float)

range: [.17853758,8.7903538] units: 1.000e-08
unique values: 35128 missing .: 0/46031

mean: 1
std. dev: .739117

percentiles: 10% 25% 50% 75% 90%
               .349225 .521851 .778525 1.32148 1.7721
-----

HhdWgtx Household-
level weight (mean=1)
-----

type: numeric (float)

range: [.29694059,11.979666] units: 1.000e-08
unique values: 40833 missing .: 33/46031

mean: 1
std. dev: .542794

percentiles: 10% 25% 50% 75% 90%
               .475814 .603122 .908191 1.32256 1.5265
-----

causem One MAIN cause of
crime in Britain today
-----

type: numeric (byte)
label: CAUSEM

range: [1,10] units: 1
unique values: 10 missing .: 34468/46031
unique mv codes: 2 missing .*: 147/46031

examples: 7 G. Unemployment
          .
          .
          .
-----

qualif2 How much quality of life
is affected by CRIME
-----

type: numeric (byte)

range: [1,10] units: 1
unique values: 10 missing .: 40195/46031
unique mv codes: 2 missing .*: 7/46031

mean: 2.43918
std. dev: 2.03941

```

```

percentiles:      10%      25%      50%      75%      90%
                  1        1        2        3        5
-----
quallife          How much quality of life is
affected by FEAR OF CRIME
-----

type: numeric (byte)

range: [1,10]          units: 1
unique values: 10      missing .: 40438/46031
unique mv codes: 2     missing .*: 9/46031

mean: 2.8467
std. dev: 2.12517

percentiles:      10%      25%      50%      75%      90%
                  1        1        2        4        6
-----
walkdark          How safe do you feel
walking alone after dark
-----

type: numeric (byte)
label: WALKDARK

range: [1,4]          units: 1
unique values: 4      missing .: 0/46031
unique mv codes: 1    missing .*: 324/46031

tabulation: Freq.   Numeric   Label
15595      1   Very safe
18486      2   Fairly safe
8120       3   A bit unsafe
3506       4   Very unsafe
324        .c

-----
walkday          How safe do you feel walking alone in this
area during the day
-----

type: numeric (byte)
label: WALKDAY

range: [1,4]          units: 1
unique values: 4      missing .: 0/46031
unique mv codes: 1    missing .*: 67/46031

tabulation: Freq.   Numeric   Label
36838      1   Very safe
8047       2   Fairly safe
915        3   A bit unsafe
164        4   or very unsafe
67         .c

```

```

-----
homealon                                     How safe do you feel when
alone in home at night
-----

```

```

      type: numeric (byte)
      label: HOMEALON

      range: [1,4]                                units: 1
unique values: 4                                missing .: 0/46031
unique mv codes: 1                            missing .*: 17/46031

```

```

tabulation: Freq.  Numeric  Label
            32046      1  Very safe
            11074      2  Fairly safe
             2403      3  A bit unsafe
              491      4  Very unsafe
               17      .c

```

```

-----
wburgl                                     How worried about having
your home broken into
-----

```

```

      type: numeric (byte)
      label: WBURGL

      range: [1,4]                                units: 1
unique values: 4                                missing .: 34483/46031
unique mv codes: 4                            missing .*: 10/46031

```

```

tabulation: Freq.  Numeric  Label
            1225      1  Very worried
            3068      2  Fairly worried
            5454      3  Not very worried
            1791      4  Not at all worried
            34483      .
               8      .a
               1      .b
               1      .c

```

```

-----
wmugged                                     How worried about
being mugged and robbed
-----

```

```

      type: numeric (byte)
      label: WMUGGED

      range: [1,4]                                units: 1
unique values: 4                                missing .: 34483/46031
unique mv codes: 3                            missing .*: 31/46031

```

```

tabulation: Freq.  Numeric  Label
            1064      1  Very worried
            2186      2  Fairly worried
            5547      3  Not very worried
            2720      4  Not at all worried
            34483      .
               23      .a

```

```
-----
wcarstol                                     How worried
about having car stolen
-----
```

```

      type: numeric (byte)
      label: WCARSTOL

      range: [1,4]                      units: 1
unique values: 4                      missing .: 34483/46031
unique mv codes: 3                    missing .*: 2661/46031

```

```

tabulation: Freq.  Numeric  Label
              784         1  Very worried
              1933        2  Fairly worried
              4195        3  Not very worried
              1975        4  Not at all worried
            34483         .
              2657        .a
               4         .c

```

```
-----
wfromcar                                     How worried about having things
stolen from your car
-----
```

```

      type: numeric (byte)
      label: WFROMCAR

      range: [1,4]                      units: 1
unique values: 4                      missing .: 37140/46031
unique mv codes: 3                    missing .*: 12/46031

```

```

tabulation: Freq.  Numeric  Label
              626         1  Very worried
              2082        2  Fairly worried
              4175        3  Not very worried
              1996        4  Not at all worried
            37140         .
               11        .a
               1         .c

```

```
-----
wrapped                                     How
worried about being raped
-----
```

```

      type: numeric (byte)
      label: WRAPED

      range: [1,4]                      units: 1
unique values: 4                      missing .: 34483/46031
unique mv codes: 4                    missing .*: 724/46031

```

```

tabulation: Freq.  Numeric  Label
              1065        1  Very worried
               935        2  Fairly worried
              3398        3  Not very worried

```

```

          5426          4 Not at all worried
        34483          .
          696          .a
           1          .b
          27          .c

```

```

-----
wattack                                     How worried about being physically
attacked by strangers
-----

```

```

          type: numeric (byte)
          label: WATTACK

          range: [1,4]                      units: 1
    unique values: 4                      missing .: 34483/46031
    unique mv codes: 4                    missing .*: 33/46031

```

```

    tabulation: Freq.  Numeric  Label
                1130        1  Very worried
                1983        2  Fairly worried
                5136        3  Not very worried
                3266        4  Not at all worried
        34483          .
                16          .a
                 1          .b
                16          .c

```

```

-----
winsult                                     How worried about being insulted or
pestered by anybody
-----

```

```

          type: numeric (byte)
          label: WINSULT

          range: [1,4]                      units: 1
    unique values: 4                      missing .: 34483/46031
    unique mv codes: 3                    missing .*: 26/46031

```

```

    tabulation: Freq.  Numeric  Label
                699        1  Very worried
                2036        2  Fairly worried
                5297        3  Not very worried
                3490        4  Not at all worried
        34483          .
                 19          .a
                 7          .c

```

```

-----
wraceatt                                     How worried about being attacked because of skin colour,
ethnic origin or religi
-----

```

```

          type: numeric (byte)
          label: WRACEATT

          range: [1,4]                      units: 1
    unique values: 4                      missing .: 34483/46031
    unique mv codes: 4                    missing .*: 560/46031

```


tabulation:	Freq.	Numeric	Label
	481	1	Very worried
	644	2	Fairly worried
	3355	3	Not very worried
	6508	4	Not at all worried
	34483	.	
	550	.a	
	1	.b	
	9	.c	

wover How worried are you about
being a victim of crime

type: numeric (byte)
label: WOVER

range: [1,4] units: 1
unique values: 4 missing .: 34483/46031
unique mv codes: 3 missing .*: 13/46031

tabulation:	Freq.	Numeric	Label
	819	1	Very worried
	2687	2	Fairly worried
	6105	3	Not very worried
	1924	4	Not at all worried
	34483	.	
	3	.a	
	10	.c	

crimrat2 How much crime rate has changed in
area since 2 years ago

type: numeric (byte)
label: CRIMRAT2

range: [1,5] units: 1
unique values: 5 missing .: 34483/46031
unique mv codes: 2 missing .*: 679/46031

tabulation:	Freq.	Numeric	Label
	965	1	A lot more crime
	1967	2	A little more crime
	6315	3	About the same
	1327	4	A little less crime
	295	5	A lot less crime
	34483	.	
	679	.c	

mottheft If vehicle stolen or driven
away without permission

type: numeric (byte)
label: MOTTHEFT

```

range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 9438/46031
missing .*: 4/46031

```

```

tabulation: Freq.   Numeric   Label
             208         1   Yes
             36381        2   No
             9438         .
              4         .c

```

```

-----
-----
motstole                                     If something stolen
off or out of vehicle
-----
-----

```

```

type: numeric (byte)
label: MOTSTOLE

```

```

range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 9438/46031
missing .*: 6/46031

```

```

tabulation: Freq.   Numeric   Label
             1391         1   Yes
             35196        2   No
             9438         .
              6         .c

```

```

-----
-----
cardamag                                     If vehicle
tampered with or damaged
-----
-----

```

```

type: numeric (byte)
label: CARDAMAG

```

```

range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 9438/46031
missing .*: 28/46031

```

```

tabulation: Freq.   Numeric   Label
             2668         1   Yes
             33897        2   No
             9438         .
              28         .c

```

```

-----
-----
homethef                                     If anyone got into current residence
to steal/try to steal
-----
-----

```

```

type: numeric (byte)
label: HOMETHEF

```

```

range: [1,2]
unique values: 2
units: 1
missing .: 41669/46031

```

```

tabulation: Freq.   Numeric   Label
             38         1   Yes

```

4324 2 No
41669 .

yrhotry If anyone tried to get into current residence
to steal/cause damage

type: numeric (byte)
label: YRHOTRY

range: [1,2] units: 1
unique values: 2 missing .: 0/46031
unique mv codes: 1 missing .*: 10/46031

tabulation:	Freq.	Numeric	Label
	524	1	Yes
	45497	2	No
	10	.c	

yrhostol If anything was stolen out
of current residence

type: numeric (byte)
label: YRHOSTOL

range: [1,2] units: 1
unique values: 2 missing .: 0/46031
unique mv codes: 1 missing .*: 5/46031

tabulation:	Freq.	Numeric	Label
	144	1	Yes
	45882	2	No
	5	.c	

yrdeface If anything was damaged
outside current residence

type: numeric (byte)
label: YRDEFACE

range: [1,2] units: 1
unique values: 2 missing .: 0/46031
unique mv codes: 1 missing .*: 4/46031

tabulation:	Freq.	Numeric	Label
	1223	1	Yes
	44804	2	No
	4	.c	

persthef If anything was stolen out of
hands, pockets or bag

```

type: numeric (byte)
label: PERSTHEF

range: [1,2] units: 1
unique values: 2 missing .: 0/46031
unique mv codes: 1 missing .*: 6/46031

```

```

tabulation: Freq. Numeric Label
             633      1 Yes
             45392    2 No
              6      .c

```

```

-----
delibdam                                     If personal items have been
deliberately damaged
-----

```

```

type: numeric (byte)
label: DELIBDAM

range: [1,2] units: 1
unique values: 2 missing .: 0/46031
unique mv codes: 1 missing .*: 4/46031

```

```

tabulation: Freq. Numeric Label
             212      1 Yes
             45815    2 No
              4      .c

```

```

-----
delibvio                                     If anyone has deliberately used force/violence
on adult respondent
-----

```

```

type: numeric (byte)
label: DELIBVIO

range: [1,2] units: 1
unique values: 2 missing .: 0/46031
unique mv codes: 1 missing .*: 3/46031

```

```

tabulation: Freq. Numeric Label
             949      1 Yes
             45079    2 No
              3      .b

```

```

-----
ndelibv                                     How many times has this
happened (Delibvio)
-----

```

```

type: numeric (byte)

range: [1,80] units: 1
unique values: 21 missing .: 45082/46031
unique mv codes: 2 missing .*: 10/46031

mean: 2.17998
std. dev: 4.74449

```

percentiles:	10%	25%	50%	75%	90%
	1	1	1	2	3

 threviol If anyone has threatened to damage
 things/use force or violence

type: numeric (byte)
 label: THREVIOL

range: [1,2] units: 1
 unique values: 2 missing .: 0/46031
 unique mv codes: 2 missing .*: 7/46031

tabulation:	Freq.	Numeric	Label
	1448	1	Yes
	44576	2	No
	2	.b	
	5	.c	

 sexattak If adult respondent has been sexually
 assaulted or attacked

type: numeric (byte)
 label: SEXATTAK

range: [1,2] units: 1
 unique values: 2 missing .: 0/46031
 unique mv codes: 2 missing .*: 76/46031

tabulation:	Freq.	Numeric	Label
	66	1	Yes
	45889	2	No
	14	.b	
	62	.c	

 hhldviol If member of household has used force or violence
 on adult respondent

type: numeric (byte)
 label: HHLDVIOL

range: [1,2] units: 1
 unique values: 2 missing .: 13865/46031
 unique mv codes: 3 missing .*: 51/46031

tabulation:	Freq.	Numeric	Label
	76	1	Yes
	32039	2	No
	13865	.	
	9	.b	
	42	.c	

```

-----
bcsvictim                                Experience of any crime in
the previous 12 months
-----

```

```

        type: numeric (byte)
        label: BCSVICTI

        range: [0,1]                      units: 1
unique values: 2                          missing .: 0/46031

        tabulation: Freq.   Numeric   Label
                   37203         0   Not a victim of crime
                   8828         1   Victim of crime

```

```

-----
worryx                                Worry about being a victim of crime (high score =
high level of worry)
-----

```

```

        type: numeric (float)

        range: [-2.8785141,3.0379303]      units: 1.000e-10
unique values: 2799                        missing .: 37140/46031

        mean: -2.8e-09
        std. dev: 1

        percentiles:      10%      25%      50%      75%      90%
                        -1.30779  -.711845  -.127388  .458012  1.36659

```

```

-----
secr12ma                                Incident seen happening: Someone vandalising
property or a vehicle
-----

```

```

        type: numeric (byte)
        label: SECR12MA

        range: [0,1]                      units: 1
unique values: 2                          missing .: 8/46031

        tabulation: Freq.   Numeric   Label
                   42719         0   no Someone vandalising property
                                or a vehicle
                   3304         1   Someone vandalising property or
                                a vehicle
                        8         .

```

```

-----
secr12mb                                Incident seen happening: Someone stealing a vehicle or
something from a vehicle
-----

```

```

        type: numeric (byte)
        label: SECR12MB

        range: [0,1]                      units: 1

```

unique values: 2 missing .: 8/46031

tabulation:	Freq.	Numeric	Label
	45338	0	no Someone stealing a vehicle or something from a vehicle
	685	1	Someone stealing a vehicle or something from a vehicle
	8	.	

secr12mc Incident seen happening: Threatening or violent
behaviour including fighting

type: numeric (byte)
label: SECR12MC

range: [0,1] units: 1
unique values: 2 missing .: 8/46031

tabulation:	Freq.	Numeric	Label
	35620	0	no Threatening or violent behaviour including fighting
	10403	1	Threatening or violent behaviour including fighting
	8	.	

secr12md Incident seen happening: Someone
being mugged or robbed

type: numeric (byte)
label: SECR12MD

range: [0,1] units: 1
unique values: 2 missing .: 8/46031

tabulation:	Freq.	Numeric	Label
	45473	0	no Someone being mugged or robbed
	550	1	Someone being mugged or robbed
	8	.	

secr12me Incident seen happening: Someone breaking into or attempting
to break into a pro

type: numeric (byte)
label: SECR12ME

range: [0,1] units: 1
unique values: 2 missing .: 8/46031

tabulation:	Freq.	Numeric	Label
	45043	0	no Someone breaking into or attempting to break into a property
	980	1	Someone breaking into or

attempting to break into a
property

8 .

secr12mf Incident seen happening:
Someone shoplifting

type: numeric (byte)
label: SECR12MF

range: [0,1] units: 1
unique values: 2 missing .: 8/46031

tabulation:	Freq.	Numeric	Label
	41550	0	no Someone shoplifting
	4473	1	Someone shoplifting
	8	.	

secr12mg Incident seen
happening: None of these

type: numeric (byte)
label: SECR12MG

range: [0,1] units: 1
unique values: 2 missing .: 8/46031

tabulation:	Freq.	Numeric	Label
	14009	0	no None of these
	32014	1	None of these
	8	.	

secr12mh Incident seen
happening: Don't Know

type: numeric (byte)
label: SECR12MH

range: [0,1] units: 1
unique values: 2 missing .: 8/46031

tabulation:	Freq.	Numeric	Label
	46014	0	no Don't Know
	9	1	Don't Know
	8	.	

secr12mi Incident
seen happening: Refused

type: numeric (byte)


```
label: SECR12MI

range: [0,0] units: 1
unique values: 1 missing .: 8/46031
```

```
tabulation: Freq. Numeric Label
             46023      0 no Refused
              8        .
```

```
-----
cjspolb          How confident are you that the police are effective at
catching criminals?
-----
```

```
type: numeric (byte)
label: CJSPOLB

range: [1,4] units: 1
unique values: 4 missing .: 22979/46031
unique mv codes: 2 missing .*: 557/46031
```

```
tabulation: Freq. Numeric Label
             2103      1 Very confident
            12977      2 Fairly confident
             6138      3 Not very confident
             1277      4 Not at all confident
            22979      .
             557      .c
```

```
-----
cjscpsb          How confident are you that the Crown Prosecution Service is
effective at prosecu
-----
```

```
type: numeric (byte)
label: CJSCPSB

range: [1,4] units: 1
unique values: 4 missing .: 22979/46031
unique mv codes: 2 missing .*: 1658/46031
```

```
tabulation: Freq. Numeric Label
             1158      1 Very confident
             9608      2 Fairly confident
             8050      3 Not very confident
             2578      4 Not at all confident
            22979      .
             1658      .c
```

```
-----
cjscrt2a         How confident are you that the Courts are effective at
dealing with cases prompt
-----
```

```
type: numeric (byte)
label: CJSCRT2A

range: [1,4] units: 1
unique values: 4 missing .: 22979/46031
unique mv codes: 2 missing .*: 2999/46031
```

tabulation:	Freq.	Numeric	Label
	962	1	Very confident
	7473	2	Fairly confident
	8567	3	Not very confident
	3051	4	Not at all confident
	22979	.	
	2999	.c	

cjscrt2b How confident are you that the Courts are effective at
giving punishments which

```

      type: numeric (byte)
      label: CJCSCRT2B

      range: [1,4]                      units: 1
unique values: 4                      missing .: 22979/46031
unique mv codes: 2                    missing .*: 935/46031

```

tabulation:	Freq.	Numeric	Label
	652	1	Very confident
	4999	2	Fairly confident
	9471	3	Not very confident
	6995	4	Not at all confident
	22979	.	
	935	.c	

cjspslb How confident are you that prisons are effective at
punishing offenders who have

```

      type: numeric (byte)
      label: CJSPLB

      range: [1,4]                      units: 1
unique values: 4                      missing .: 22979/46031
unique mv codes: 3                    missing .*: 1789/46031

```

tabulation:	Freq.	Numeric	Label
	693	1	Very confident
	5284	2	Fairly confident
	9164	3	Not very confident
	6122	4	Not at all confident
	22979	.	
	1	.a	
	1788	.c	

cjsp2b How confident are you that prisons are effective at
rehabilitating offenders who

```

      type: numeric (byte)
      label: CJSP2B

      range: [1,4]                      units: 1
unique values: 4                      missing .: 22979/46031

```

unique mv codes: 2 missing .*: 2507/46031

tabulation:	Freq.	Numeric	Label
	357	1	Very confident
	3786	2	Fairly confident
	10100	3	Not very confident
	6302	4	Not at all confident
	22979	.	
	2507	.c	

cjsprb How confident are you that the probation service is
effective at preventing crim

type: numeric (byte)
label: CJSPRB

range:	[1,4]	units:	1
unique values:	4	missing .:	22979/46031
unique mv codes:	2	missing .*:	3536/46031

tabulation:	Freq.	Numeric	Label
	334	1	Very confident
	4189	2	Fairly confident
	10239	3	Not very confident
	4754	4	Not at all confident
	22979	.	
	3536	.c	

fairatt1 How much do you agree or disagree that the Criminal Justice
System gives victims

type: numeric (byte)
label: FAIRATT1

range:	[1,4]	units:	1
unique values:	4	missing .:	22979/46031
unique mv codes:	2	missing .*:	4010/46031

tabulation:	Freq.	Numeric	Label
	999	1	Strongly agree
	9628	2	Tend to agree
	6374	3	Tend to disagree
	2041	4	Strongly disagree
	22979	.	
	4010	.c	

fairatt2 How much do you agree or disagree that the Criminal Justice
System treats those

type: numeric (byte)
label: FAIRATT2

range:	[1,4]	units:	1
unique values:	4	missing .:	22980/46031

unique mv codes: 2 missing .*: 2360/46031

tabulation:	Freq.	Numeric	Label
	3026	1	Strongly agree
	13387	2	Tend to agree
	3438	3	Tend to disagree
	840	4	Strongly disagree
	22980	.	
	2360	.c	

fairatt3 How much do you agree or disagree that the Criminal Justice
System takes into ac

type: numeric (byte)
label: FAIRATT3

range: [1,4] units: 1
unique values: 4 missing .: 22980/46031
unique mv codes: 2 missing .*: 3130/46031

tabulation:	Freq.	Numeric	Label
	1647	1	Strongly agree
	12430	2	Tend to agree
	4684	3	Tend to disagree
	1160	4	Strongly disagree
	22980	.	
	3130	.c	

fairatt4 How much do you agree or disagree that when handing out
sentences the Criminal J

type: numeric (byte)
label: FAIRATT4

range: [1,4] units: 1
unique values: 4 missing .: 22980/46031
unique mv codes: 2 missing .*: 3248/46031

tabulation:	Freq.	Numeric	Label
	1507	1	Strongly agree
	11774	2	Tend to agree
	5092	3	Tend to disagree
	1430	4	Strongly disagree
	22980	.	
	3248	.c	

fairatt5 How much do you agree or disagree that the Criminal Justice
System is too soft o

type: numeric (byte)
label: FAIRATT5

range: [1,4] units: 1
unique values: 4 missing .: 22980/46031

unique mv codes: 3 missing .*: 1693/46031

tabulation:	Freq.	Numeric	Label
	7907	1	Strongly agree
	8901	2	Tend to agree
	3792	3	Tend to disagree
	758	4	Strongly disagree
	22980	.	
	2	.b	
	1691	.c	

fairatt6 How much do you agree or disagree that the Criminal Justice
System achieves the

type: numeric (byte)
label: FAIRATT6

range:	[1,4]	units:	1
unique values:	4	missing .:	22980/46031
unique mv codes:	2	missing .*:	2798/46031

tabulation:	Freq.	Numeric	Label
	587	1	Strongly agree
	6361	2	Tend to agree
	8941	3	Tend to disagree
	4364	4	Strongly disagree
	22980	.	
	2798	.c	

fairatt7 How much do you agree or disagree that the Criminal Justice
System discriminates

type: numeric (byte)
label: FAIRATT7

range:	[1,4]	units:	1
unique values:	4	missing .:	22980/46031
unique mv codes:	3	missing .*:	3761/46031

tabulation:	Freq.	Numeric	Label
	1288	1	Strongly agree
	5887	2	Tend to agree
	9034	3	Tend to disagree
	3081	4	Strongly disagree
	22980	.	
	1	.a	
	3760	.c	

fairoval How confident are you that the Criminal Justice System
as a whole is fair?

type: numeric (byte)
label: FAIROVA1

```

range: [1,4] units: 1
unique values: 4 missing .: 22980/46031
unique mv codes: 2 missing .*: 902/46031

```

```

tabulation: Freq. Numeric Label
             1107      1 Very confident
             12607     2 Fairly confident
             6962      3 Not very confident
             1473      4 Not at all confident
             22980      .
             902       .c

```

```

-----
ratpol2                                     How good a job are the
police IN THIS AREA doing
-----

```

```

type: numeric (byte)
label: RATPOL2

```

```

range: [1,5] units: 1
unique values: 5 missing .: 4/46031
unique mv codes: 2 missing .*: 1141/46031

```

```

tabulation: Freq. Numeric Label
             4704      1 Excellent
             23450     2 Good
             13149     3 Fair
             2729      4 Poor
             854       5 Very poor
             4         .
             1141     .c

```

```

-----
polatt1                                     The police in this area can be relied on to be
there when you need them
-----

```

```

type: numeric (byte)
label: POLATT1

```

```

range: [1,5] units: 1
unique values: 5 missing .: 4/46031
unique mv codes: 2 missing .*: 801/46031

```

```

tabulation: Freq. Numeric Label
             5656      1 Strongly agree
             20541     2 Tend to agree
             10335     3 Neither agree nor disagree
             6522      4 Tend to disagree
             2172      5 Strongly disagree
             4         .
             801       .c

```

```

-----
polatt2                                     The police in this area would treat you with respect if you
had contact with the
-----

```

```

type: numeric (byte)

```

```

label: POLATT2

range: [1,5] units: 1
unique values: 5 missing .: 4/46031
unique mv codes: 2 missing .*: 371/46031

```

```

tabulation: Freq. Numeric Label
13798      1 Strongly agree
25759      2 Tend to agree
3990       3 Neither agree nor disagree
1509       4 Tend to disagree
600        5 Strongly disagree
4          .
371        .c

```

```

-----
polatt3                                The police in this area treat everyone fairly
regardless of who they are
-----

```

```

type: numeric (byte)
label: POLATT3

range: [1,5] units: 1
unique values: 5 missing .: 4/46031
unique mv codes: 3 missing .*: 1608/46031

```

```

tabulation: Freq. Numeric Label
6939      1 Strongly agree
22785     2 Tend to agree
9547      3 Neither agree nor disagree
3964      4 Tend to disagree
1184      5 Strongly disagree
4         .
1         .b
1607     .c

```

```

-----
polatt5                                The police in this area understand the issues that
affect this community
-----

```

```

type: numeric (byte)
label: POLATT5

range: [1,5] units: 1
unique values: 5 missing .: 4/46031
unique mv codes: 3 missing .*: 1389/46031

```

```

tabulation: Freq. Numeric Label
7030      1 Strongly agree
25719     2 Tend to agree
8389      3 Neither agree nor disagree
2704      4 Tend to disagree
796       5 Strongly disagree
4         .
1         .b
1388     .c

```

polatt6 The police in this area are dealing with the things that
matter to this communit

```

      type:  numeric (byte)
      label:  POLATT6

      range:  [1,5]                      units:  1
unique values: 5                      missing .:  4/46031
unique mv codes: 3                    missing .*: 1539/46031

```

tabulation:	Freq.	Numeric	Label
	5044	1	Strongly agree
	23006	2	Tend to agree
	10984	3	Neither agree nor disagree
	4217	4	Tend to disagree
	1237	5	Strongly disagree
	4	.	
	1	.b	
	1538	.c	

polatt7 Taking everything into account I have confidence in the
police in this area

```

      type:  numeric (byte)
      label:  POLATT7

      range:  [1,5]                      units:  1
unique values: 5                      missing .:  5/46031
unique mv codes: 3                    missing .*: 290/46031

```

tabulation:	Freq.	Numeric	Label
	8846	1	Strongly agree
	25718	2	Tend to agree
	6195	3	Neither agree nor disagree
	3492	4	Tend to disagree
	1485	5	Strongly disagree
	5	.	
	1	.b	
	289	.c	

ratpol3	Public
satisfaction with the police	

```

      type:  numeric (byte)
      label:  RATPOL3

      range:  [0,100]                units:  100
unique values:  2                    missing .:  1145/46031

```

```

tabulation:  Freq.    Numeric  Label
              16732         0  Fair or poor job
              28154        100  Excellent or good job
              1145         .

```


effectx Effectiveness of Criminal Justice System (high
score= high opinion)

```
-----
type: numeric (float)
range: [-5.3911834,2.0659163] units: 1.000e-11
unique values: 3136 missing .: 22979/46031

mean: 7.9e-10
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -1.12046 -.348836 .179924 .63585 .979511
-----
```

fairx Fairness of Criminal Justice System (high
score=high opinion)

```
-----
type: numeric (float)
range: [-3.9465077,1.5376672] units: 1.000e-11
unique values: 6901 missing .: 22980/46031

mean: -6.9e-10
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -1.3983 -.291924 .347172 .661831 .812954
-----
```

confx Confidence in police in their neighbourhood (high score=high
level of confidence)

```
-----
type: numeric (float)
range: [-7.1520915,1.4722761] units: 1.000e-10
unique values: 4390 missing .: 5/46031

mean: -5.2e-10
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -1.19603 -.400402 .229877 .555603 1.08036
-----
```

rubbcomm How common is litter or
rubbish in immediate area

```
-----
type: numeric (byte)
label: LABC

range: [1,4] units: 1
unique values: 4 missing .: 152/46031

tabulation: Freq. Numeric Label
-----
```

608	1	Very common
3858	2	Fairly common
15550	3	Not very common
25863	4	Not at all common
152	.	

 vandcomm How common is vandalism or
 graffitti in immediate area

type: numeric (byte)
 label: LABC

range: [1,4] units: 1
 unique values: 4 missing .: 157/46031

tabulation:	Freq.	Numeric	Label
	191	1	Very common
	1094	2	Fairly common
	11332	3	Not very common
	33257	4	Not at all common
	157	.	

 poorhou How common are homes in
 poor condition/run down

type: numeric (byte)
 label: LABC

range: [1,4] units: 1
 unique values: 4 missing .: 160/46031

tabulation:	Freq.	Numeric	Label
	268	1	Very common
	2192	2	Fairly common
	14949	3	Not very common
	28462	4	Not at all common
	160	.	

 noisneig How much of a problem are noisy
 neighbours or parties

type: numeric (byte)
 label: NOISNEIG

range: [1,4] units: 1
 unique values: 4 missing .: 23054/46031
 unique mv codes: 3 missing .*: 9/46031

tabulation:	Freq.	Numeric	Label
	891	1	Very big problem
	1713	2	Fairly big problem
	7247	3	Not a very big problem
	13117	4	Not a problem at all
	23054	.	

1 .b
8 .c

teenhang How much of a problem are
teenagers hanging around

type: numeric (byte)
label: TEENHANG

range: [1,4] units: 1
unique values: 4 missing .: 23054/46031
unique mv codes: 2 missing .*: 52/46031

tabulation:	Freq.	Numeric	Label
	1528	1	Very big problem
	3780	2	Fairly big problem
	8656	3	Not a very big problem
	8961	4	Not a problem at all
	23054	.	
	52	.c	

rubbish How much of a problem
is rubbish or litter

type: numeric (byte)
label: RUBBISH

range: [1,4] units: 1
unique values: 4 missing .: 23054/46031
unique mv codes: 2 missing .*: 14/46031

tabulation:	Freq.	Numeric	Label
	2018	1	Very big problem
	4492	2	Fairly big problem
	9114	3	Not a very big problem
	7339	4	Not a problem at all
	23054	.	
	14	.c	

vandals How much of a problem is
vandalism, graffiti etc.

type: numeric (byte)
label: VANDALS

range: [1,4] units: 1
unique values: 4 missing .: 23054/46031
unique mv codes: 2 missing .*: 75/46031

tabulation:	Freq.	Numeric	Label
	1074	1	Very big problem
	3452	2	Fairly big problem
	9429	3	Not a very big problem
	8947	4	Not a problem at all
	23054	.	
	75	.c	

racehat2 How much of a problem is people being attacked because of
their skin colour, eth

```

-----
                type: numeric (byte)
                label: RACEHAT2

                range: [1,4]                      units: 1
            unique values: 4                      missing .: 23054/46031
            unique mv codes: 2                    missing .*: 392/46031

            tabulation: Freq.   Numeric   Label
                        333       1   Very big problem
                        1026      2   Fairly big problem
                        6010      3   Not a very big problem
                        15216     4   Not a problem at all
                        23054     .
                        392       .c

-----
druguse                      How much of a problem are people
using or dealing drugs
-----

                type: numeric (byte)
                label: DRUGUSE

                range: [1,4]                      units: 1
            unique values: 4                      missing .: 23054/46031
            unique mv codes: 3                    missing .*: 1100/46031

            tabulation: Freq.   Numeric   Label
                        1998      1   Very big problem
                        3687      2   Fairly big problem
                        6514      3   Not a very big problem
                        9678      4   Not a problem at all
                        23054     .
                        1         .b
                        1099     .c

-----
drunk                      How much of a problem are people
being drunk or rowdy
-----

                type: numeric (byte)
                label: DRUNK

                range: [1,4]                      units: 1
            unique values: 4                      missing .: 23054/46031
            unique mv codes: 2                    missing .*: 154/46031

            tabulation: Freq.   Numeric   Label
                        1419      1   Very big problem
                        3580      2   Fairly big problem
                        9009      3   Not a very big problem
                        8815      4   Not a problem at all
                        23054     .
                        154       .c

-----
abancar                      How much of a problem are
abandoned or burnt out cars
-----

                type: numeric (byte)
                label: ABANCAR

```

```

range: [1,4] units: 1
unique values: 4 missing .: 23054/46031
unique mv codes: 2 missing .*: 83/46031

```

```

tabulation: Freq. Numeric Label
             194      1 Very big problem
             669      2 Fairly big problem
            4624      3 Not a very big problem
           17407      4 Not a problem at all
           23054      .
              83      .c

```

```

-----
antisocx      Anti-social behaviour in their neighbourhood (high score =
high levels of anti-s
-----

```

```

type: numeric (float)

```

```

range: [-7.9165301,4.8547516] units: 1.000e-11
unique values: 7504 missing .: 23054/46031

```

```

mean: 3.8e-09
std. dev: 1

```

```

percentiles:      10%      25%      50%      75%      90%
                -1.21692  -.831384  -.088238  .595492  1.36166

```

```

-----
badareax      Problems with the area (high score = high
levels of problems)
-----

```

```

type: numeric (float)

```

```

range: [-9.8312693,5.0773735] units: 1.000e-11
unique values: 7504 missing .: 23054/46031

```

```

mean: -4.3e-10
std. dev: 1

```

```

percentiles:      10%      25%      50%      75%      90%
                -.735962  -.424483  -.207326  .460896  1.13109

```

```

-----
pester2      How much of a problem is people being
harassed or intimidated
-----

```

```

type: numeric (byte)
label: PESTER2

```

```

range: [1,4] units: 1
unique values: 4 missing .: 23054/46031
unique mv codes: 2 missing .*: 208/46031

```

```

tabulation: Freq. Numeric Label
             447      1 A very big problem
            1691      2 A fairly big problem
            7045      3 Not a very big problem
           13586      4 Not a problem at all
           23054      .
              208      .c

```

cjsovb1 How confident are you that the Criminal Justice System as a whole is effective?

```
      type:  numeric (byte)
      label:  CJSOVB1

      range:  [1,4]                      units:  1
unique values: 4                      missing .: 22979/46031
unique mv codes: 2                    missing .*: 801/46031

      tabulation:  Freq.  Numeric  Label
                   642      1    Very confident
                   8772     2    Fairly confident
                   9828     3    Not very confident
                   3009     4    Not at all confident
                   22979     .
                   801      .c
```

Notes for teachers

Purpose of this dataset

This dataset has been designed for teaching purposes only. Because it is based on the original SN 7252 Crime Survey for England and Wales 2011-2012, weighted analyses are taken to be representative of England and Wales as a whole. Students may therefore use these results to discuss crime-related statistics and attitudes to the Criminal Justice System at the national level in their reports while they learn about statistics, statistics packages and large-scale national surveys. Please use the original Crime Survey for England and Wales 2011-2012 (Study Number 7252) for all non-teaching purposes. The full datasets is available for download (after registration) from the UK Data Service website: www.ukdataservice.ac.uk.

Making the dataset available for your students

The Teaching Dataset is available under the End User Licence. For more information about making it available to your students, see the pages about using teaching data with your class here:

<http://ukdataservice.ac.uk/use-data/teaching/practical-resources.aspx>

Do-file to create the extra variables in the Teaching Dataset

** Creates indices of multiple deprivation in England and Wales by quintile and drops the original variables

```
gen edeprivex=emdidec3
```

```
recode edeprivex 1/2=1 3/4=2 5/6=3 7/8=4 9/10=5
```

```
label variable edeprivex "England: Index of multiple deprivation by quintile (1=20% most deprived wards)"
```

```
gen wdeprivex=wmdidec3
```

```
recode wdeprivex 1/2=1 3/4=2 5/6=3 7/8=4 9/10=5
```

```
label variable wdeprivex "Wales: Index of multiple deprivation by quintile (1=20% most deprived wards)"
```

```
drop emdidec3
```

```
drop wmdidec3
```

** Creates scalar variables using pca

```
factor wburgl wmugged wcarstol wfromcar wraped wattack winsult wraceatt, pcf
```

```
predict worryx
```

```
factor noisneig teenhang rubbish vandals racehat2 druguse drunk abancar pester, pcf  
rotate
```

```
predict antisocx badareax
```

```
factor cjspolb cjscpsb cjsert2a cjsert2b cjsps1b cjsps2b, pcf
```

```
predict effectx
```

```
factor fairatt1-fairatt7, pcf
```

```
predict fairx
```

```
factor polatt1-polatt7, pcf
```

```
predict confx
```

** Reverses scalar variables so that high scores=high levels of worry/confidence/opinions

```
replace worryx=worryx*(-1)
```

```
replace antisocx=antisocx*(-1)
```

```
replace badareax=badareax*(-1)
```

```
replace effectx=effectx*(-1)
```

```
replace fairx=fairx*(-1)
```

```
replace confx=confx*(-1)
```

** Labels added to scalar variables

```
label var worryx "Worry about being a victim of crime (high score = high level of worry)"
```

```
label var antisocx "Anti-social behaviour in their neighbourhood (high score = high levels of anti-social behaviour)"
```

```
label var badareax "Problems with the area (high score = high levels of problems)"
```

```
label var effectx "Effectiveness of Criminal Justice System (high score= high opinion)"
```

```
label var fairx "Fairness of Criminal Justice System (high score=high opinion)"
```

```
label var confx "Confidence in police in their neighbourhood (high score=high level of confidence)"
```