

# **British Crime Survey 2007-2008**

## **Teaching Dataset (SN 6561)**

## **ESDS Government**

## **User Guide**

#### **Contact:**

Sarah King-Hele

**ESDS Government** 

The Cathie Marsh Centre for Census and Survey Research (CCSR)

University of Manchester, Manchester, M13 9PL

Tel: 0161 275 4262; Email: help@esds.ac.uk

Updated: November 2011

## Contents

Introduction to the British Crime Survey	3
Historical outlook	3
Aims	4
Questionnaire development	5
Sample design	6
Sampling errors and design effects	6
Weights	7
The 2007-2008 BCS teaching dataset	8
How to obtain the BCS 2007-2008 teaching dataset	8
The data and variables	8
Weights within the dataset	8
Missing values within the dataset	9
List of variables	
Codebook	
Missing values	
The Dataset	

#### Introduction to the British Crime Survey

The British Crime Survey (BCS) is one of the largest social surveys conducted in Britain. It is primarily a 'victimisation' survey in which respondents are asked about the experiences of property crimes of the household (e.g. burglary) and personal crimes (e.g. theft from the person), which they themselves have experienced in the 12 months prior to the date of interview. The wording of the series of questions which are asked to elicit victimisation experiences have been held constant throughout the series of BCS surveys.

Because members of the public are asked directly about victimisation, the BCS provides a record of the experience of crime which is unaffected by variations in the behaviour of victims about reporting the incident to the police, and variations over time and between places in the police practices about recording crime. The scope of the BCS goes well beyond the counting of criminal incidents, although it is for this estimate that it has become established as a definitive source of information. In order to classify incidents, the BCS collects extensive information about the victims of crime, the circumstances in which incidents occur and the behaviour of offenders in committing crimes. In this way, the survey provides information to inform crime reduction measures and to gauge their effectiveness. The BCS has been successful at developing special measures to estimate the extent of domestic violence, stalking and sexual victimisation, which are probably the least-reported to the police but among the most serious of crimes in their impact on victims.

The BCS data is deposited at the UK Data Archive at the University of Essex, which holds the data for each BCS carried out since 1982. Further information about the methodology of the BCS can be found in the <u>BCS Technical Report</u> on the UK Data Archive website <www.data-archive.co.uk>.

#### **Historical outlook**

The BCS has been carried out in England and Wales 17 times, in 1982, 1984, 1988, 1992, 1994, 1996, 1998, and annually from 2000. Since April 2001, interviewing has been carried out continually and reported on in financial year cycles. It was conducted by a consortium of the National Centre for Social Research (formerly SCPR) and the Office for National Statistics. The 1982 and 1988 surveys were also conducted in Scotland. Users should note that the 1988

Scottish survey was also known as the Scottish Areas Crime Survey. Since 1993, separate Scottish Crime Surveys have been conducted approximately once every three years.

#### Aims

The main aim of the BCS is to estimate the extent of crime against individuals and their private property. It provides an alternative measure of crime to that provided by the recorded crime statistics. The BCS asks adults aged 16 years and over living in private households in England and Wales about their experiences of criminal victimization over the previous 12 months, regardless of whether or not they reported the incident to the police. To enable comparisons between surveys, the core questions on victimization have remained unchanged since the first sweep.

There are three BCS measures of the extent of crime in England and Wales:

- incident rates: the number of crimes per 10,000 adults (aged 16 plus) or households in England and Wales
- prevalence rates (also known as risks): the percentage chance of an adult or household being a victim once or more
- crime count: the total number of crimes (calculated by applying the incident rates to population figures)

All three measures are calculated for the financial year. So, the 2007-2008 BCS measures crime from April 2007 to March 2008. It should be noted that the figures derived from the BCS are estimates. As with any sample survey the BCS estimates are subject to sampling error and a range of other methodological limitations.

The survey includes demographic and lifestyle variables, both for the respondent and the head of household, which allow the identification of relative risks of victimisation by socio-economic, demographic and lifestyle factors. The BCS also collects information on the nature of crime, including where and when offences occur and the emotional, physical and financial impact of crime. On an ad-hoc basis it also covers various other crime-related issues such as concern about crime, attitudes to the police and drug misuse. The survey is also used to measure non-crime issues, such as experiences of fires, on an ad-hoc basis.

For some topics, trend analysis may prove difficult due to the fact that topics are not always covered by the same questions each time. For non-crime sections there is the concern that responses will be affected by the overall crime context of the survey. However, great care is taken to minimize contextual effects by choosing the most appropriate place in the survey to place non-crime topics.

#### **Questionnaire development**

The 2007-2008 BCS interview comprised 6 main sections. These were as follows:

- introductory questions about the household
- screener questions used to identify victimization experiences
- victim forms for any incidents identified at the screeners (up to a limit of six forms)
- follow-up modules: experience of the police, attitudes to the criminal justice system, crime prevention and disorder, and an ad hoc module
- modules on night-time economy, anti-social behaviour, crime and disorder in town centres and on public transport and domestic violence and sexual victimization
- self-completion sections on drugs and drinking behaviour

The entire interview was administered using computer-assisted personal interviewing (CAPI). All respondents were asked the introductory questions and the screeners, although within these sections particular questions were asked of sub-groups and in some cases two variants of the same questions were each asked of half the sample. Victim Forms were automatically included in the interview by the CAPI program, to collect details of incidents identified at the screeners. A maximum of six Victim Forms could be asked. A long version of the Victim Form was asked for the first three incidents and a shorter version for the fourth to sixth incident and for any that had occurred outside of England and Wales.

The victimisation screening questions were designed to ensure that all incidents of crime that fit within the scope of the BCS, including relatively minor ones, are mentioned. The screener questions also aim to ensure that each incident is only counted once.

#### Sample design

The BCS sample is designed to give, after appropriate weighting, both a representative cross-section of private households in England and Wales, and of individuals aged 16 and over living in them. Since 1992 the Small Users Postcode Address File (PAF) has been used as the sampling frame. The PAF, listing all postal delivery points in the country, represents the fullest register of household addresses as almost all households have one delivery point, or letterbox.

A stratified multi-stage random probability design is used to select the sample of addresses. As with all large-scale surveys the BCS sample is clustered to keep costs at an acceptable level without compromising the quality of the sample. Since 1992 the procedure has been as follows. Postcode sectors are sorted into 10 standard regions. Within each region, sectors are listed in order of population density and divided into three roughly equal-sized bands, in terms of the number of delivery points. Within each of the 30 strata, sectors are ordered in increasing order of the percentage of households with head of household's socio-economic group (SEG) defined as professional and managerial, other non-manual or skilled manual. By sampling systematically down the ordered list, using a random starting point, postcode sectors are selected with a probability proportional to size (number of PAF addresses). Within each of the postcode sectors selected, the list of delivery points is divided into four equal-sized segments. One of these segments is chosen at random.

Where one address has more than one household, a single household is selected using random selection procedures. One adult aged 16 or over in each selected household is identified for interview using similar random-selection procedures. No substitution of respondents is allowed.

Inner city areas are oversampled by a factor of about two. Inner city areas are selected on the basis of classifying postcode sectors according to population density, level of owner-occupied tenure, and social class profile.

#### Sampling errors and design effects

If the BCS sample was a simple random sample of dwelling units in Britain, the estimates produced at this stage would represent victimization estimates covering England and Wales for the time period of the survey. However, the sample is clustered within postcode sectors and different individuals are selected with different levels of probability. While weighting removes

these differences in selection, the weighted results are not based on a simple random sample. An estimation procedure is used to calculate the extent to which the estimates need to be set within wider confidence intervals, due to the complex nature of the sample design.

#### **Weights**

The BCS contains a number of weights that should be applied for different types of analyses. However, for the purpose of the teaching dataset only two weights are available: *tcindwt* for individual-level analyses and *tchhdwt* for household-level analyses. This is explained in more detail in the following section.

The British Crime Survey 2007-2008: Teaching Dataset (SN 6561)

How to obtain the BCS 2007-2008: Teaching Dataset (SN 6561)

The BCS teaching dataset can be obtained from the UK Data Archive and is subject to

registration. To use the data you must complete the online registration form:

http://www.esds.ac.uk/aandp/access/online form.asp

The teaching dataset is available in two formats: SPSS and STATA.

Note that there is an unrestricted access version of this dataset available from the UK Data

Archive. The BCS 2007-2008 Unrestricted Access Teaching Dataset (SN 6891) contains 35

variables and includes a user guide. Unrestricted access data are available to download and use

without registration. See the related datasets at the bottom of the list of British Crime Surveys

on the ESDS website for more information and to download the unrestricted access dataset:

https://www.esds.ac.uk/findingData/bcrs.asp

Note that the 2007-2008 BCS teaching datasets are designed to be used for teaching purposes

only. For all other purposes, the full British Crime Survey 2007-2008 dataset must be used.

The data and variables

The data file contains 11,676 adults aged 16 years and over in England and Wales. This

represents roughly a quarter of the core sample in 2007-2008, only those individuals who were

randomly assigned to answer the Module B questions. The teaching dataset includes 149

variables.

Weights within the dataset

Different units of analysis (households and individuals) in the BCS Dataset have different

probabilities of inclusion in the sample. These differences arise from a number of sources: the

over-sampling of small Police Force Areas (PFAs), the sub-selection of one dwelling unit at an

address, the selection of one individual within a dwelling and differential response rates within

subgroups. It is necessary to correct for these differences, by weighting, in order that estimates

will be unbiased. Otherwise, the sample would over-represent small PFAs, single-dwelling

addresses and people living alone.

8

The sample is designed to be representative of the entire household population of England and Wales, so use of *tcindwt* (for analysis of individual-level data) or *tchhdwt* (for analysis of household-level data) will provide total population estimates. These weight variables are the individual and household weights provided in the full 2007-2008 BCS (*indivwgt* and *hhdwgt*) each divided by their mean value.

Most of the variables included within the teaching dataset are individual variables, and require individual-based analysis. However, there are a few household variables such as *mottheft, motstole* or *yrdeface*. When analysing these variables the household weight variable *(tchhdwt)* should be used. The table on pages 10 to 16 indicates which weight should be applied to each variable. In interpreting and presenting the analysis the weighted percentages, means etc should be used. Unweighted information is only used for the sample size.

#### 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 '7' 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 have been dealt with slightly differently within the two versions of the teaching datasets.

Missing values in the SPSS teaching dataset: 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: 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**

The list below contains the 149 variables in the dataset in the order in which they appear in the SPSS or STATA files. Note that the order in which these variables appear has been adjusted from that in the original BCS 2007-2008 to facilitate grouping by topic.

### \*Weights

Individual weight: ind = tcindwt Household weight: house = tchhdwt

No.	Name id and househ	Label	Weight*	Measure
1	rowlabel	Case identifier (8 digits)	ind	Scale
2	nadults	Number of adults in household	house	Scale
3	nchil	Number of adults in household	house	Scale
3	Helli	Number of children under 10 in nousehold	House	Scale
Socio	-demographic	variables		
4	sex	Respondent sex	ind	Nominal
5	age	Respondent age	ind	Scale
6	agegrp7	Age group (7 bands)	ind	Nominal
7	livharm1	Marital status (ONS harmonised)	ind	Nominal
8	struct3	Structure of household	house	Nominal
9	nation	Respondent nationality	ind	Nominal
10	cry	Respondent country of birth	ind	Nominal
11	came	Respondent year first came to stay in this country	ind	Scale
12	ethnic	Respondent ethnic origin (16 categories)	ind	Nominal
13	ethgrp2	Respondent ethnic origin (5 categories)		Nominal
14	relig3	Respondent religion (6 categories)	ind	Nominal
15	educat3	Respondent education (5 categories)	ind	Nominal
16	work	Any paid work in last week	ind	Nominal
17	govtsch	On a government scheme for employment	ind	Nominal
		training		
18	ownbus	Any UNPAID work for business owned	ind	Nominal
19	infstudy	Are you a full-time student at college or	ind	Nominal
		university		
20	jobever	Have you ever had a paid job?	ind	Nominal
21	whenlft	In what year left last job	ind	Scale
22	selfemp	Working as an employee or self-employed	ind	Nominal
23	ftpt	Working full or part time	ind	Nominal
24	remploy	Respondent employment status	ind	Nominal
25	rlstweek	Respondent economic status in last week	ind	Nominal
26	rnssec6a	Occupation coding of respondent	ind	Nominal
27	respsec2	Respondent socio-economic classification	ind	Ordinal
28	indinc	Personal earnings in last year	ind	Scale
29	tothhin1	Total household income in last year	house	Scale
30	hhinc5	Total household income (5 bands)	house	Scale
31	genhealt	How is your health in general?	ind	Ordinal
32	ill	Disability/long-standing illness (3 categories)	ind	Nominal

33	newpaps	Do you read any daily newspapers at least 3 times a week?	ind	Nominal
34	nownant		ind	Nominal
	newpapt	Daily newspaper read most often		Nominal
35	pubeve	How often have you visited a pub or bar in the	ind	NOMIMAI
26	مار داء	last month?	: al	Namelani
36	club	How often have you visited a nightclub in the last	ind	Nominal
27		month?	ام ما	Caala
37	cartot	How many cars owned or used for most of last	ind	Scale
		year?		
Accom	modation and	l area characteristics		
38	yrsarea	How long have you lived in this area?	ind	Scale
39	resyrago	Were you living at this address 12 months ago?	ind	Nominal
40	rent2	Who is your landlord?	ind	Nominal
41	hominsur	•	-	Nominal
		Are the contents of your home insured?	ind	
42	tenure1	In which way do you occupy this	ind	Nominal
		accommodation?		
43	tenharm	Tenure type (ONS harmonised)	ind	Nominal
44	unoccl	How long home is left unoccupied on an average	ind	Scale
		weekday?		
45	accharm1	Accommodation type (ONS harmonised) (7	house	Nominal
		categories)		
46	inner	Inner city PSU or not	ind	Nominal
47	rural2	Type of area 2004: urban/rural	ind	Nominal
48	rubbcomm	In the immediate area how common is	ind	Ordinal
		litter\rubbish?		
49	vandcomm	How common is vandalism graffiti or damage to	ind	Ordinal
		property?		
50	poorhou	How common are homes in poor condition\run	ind	Ordinal
		down?		
51	tcemdiqu2	Index of multiple deprivation by quintile in	ind	Scale
		England (1=20% most deprived wards)		
52	tcwmdiqu2	Index of multiple deprivation by quintile in	ind	Scale
	•	Wales (1=20% most deprived wards)		
		,		
Fear o	f crime			
53	causem	One MAIN cause of crime in Britain today	ind	Nominal
54	walkdark	How safe do you feel walking alone after dark?	ind	Ordinal
55	walkday	How safe do you feel walking alone in this area	ind	Ordinal
		during the day?		
56	homealon	How safe do you feel when alone in home at	ind	Ordinal
		night?		
57	tcviolent	Respondent level of worry about being a victim	ind	Scale
		of personal crime (high score=high level of worry)		
58	tcsteal	Respondent level of worry about being a victim	ind	Scale
		of property crime (high score=high level of worry)		
59	wburgl	How worried about having your home broken	ind	Ordinal
	<b>.</b>	into?	-	

60 61	wmugged wcarstol	How worried about being mugged and robbed? How worried about having car stolen?	ind ind	Ordinal Ordinal
62	wfromcar	How worried about having things stolen from	ind	Ordinal
63	wraped	your car? How worried about being raped?	ind	Ordinal
64	wattack	How worried about being physically attacked by strangers?	ind	Ordinal
65	winsult	How worried about being insulted or pestered by anybody?	ind	Ordinal
66	wraceatt	How worried about being attacked because of skin colour?	ind	Ordinal
67	wover	How worried are you about being a victim of crime?	ind	Ordinal
Resp	ondent opinio	n about anti-social behaviour and crime in their area	,	
68	crimerat	How much crime rate has changed in this area since 2 years ago?	ind	Ordinal
69	tcarea	Respondent opinion about the level of problems with anti-social behaviour in their neighbourhood (high score=high levels of anti-social behaviour)	ind	Scale
70	tcneigh	Respondent opinion about level of problems with noisy or nuisance neighbours in their neighbourhood (high score=high level of problems with neighbours)	ind	Scale
71	noisneig	How much of a problem are noisy neighbours or parties?	ind	Ordinal
72	teenhang	How much of a problem are teenagers hanging around?	ind	Ordinal
73	rubbish	How much of a problem is rubbish or litter?	ind	Ordinal
74	vandals	How much of a problem is vandalism, graffiti etc.?	ind	Ordinal
75	racehat2	How much of a problem is attack because of skin colour?	ind	Ordinal
76	druguse	How much of a problem are people using or dealing drugs?	ind	Ordinal
77	drunk	How much of a problem are people being drunk or rowdy?	ind	Ordinal
78	abancar	How much of a problem are abandoned or burnt out cars?	ind	Ordinal
79	tcasbhand	Respondent opinion of how well the local authorities handle anti-social behaviour (high score=high opinion)	ind	Scale
80	commatt1	How much do you agree or disagree that the police and local council seek people's views about the anti-social behaviour and crime issues that matter in this area?	ind	Ordinal
81	commatt2	How much do you agree or disagree that the police and local council are dealing with the antisocial behaviour and crime issues that matter in	ind	Ordinal

		this area?		
82	asbconf	How confident are you that the authorities in	ind	Ordinal
		your area are effective at reducing anti-social		
		behaviour?		
83	asbinf	How much do you know about what is being	ind	Ordinal
		done to tackle these problems in your locality?		
-	_	in the last 12 months		
84	seecri1a	Seen in last 12 months: someone vandalising	ind	Nominal
a-		property or vehicle		
85	seecri1b	Seen in last 12 months: someone stealing a	ind	Nominal
0.0	:1-	vehicle/from a vehicle	td	Namainal
86	seecri1c	Seen in last 12 months: threatening or violent	ind	Nominal
87	seecri1d	behaviour (inc fights)	ind	Nominal
67	seeciiiu	Seen in last 12 months: someone being mugged or robbed	IIIu	NOIIIIIai
88	seecri1e	Seen in last 12 months: someone	ind	Nominal
00	30001110	breaking/attempting breaking into property	iiiu	Nomina
89	seecri1f	Seen in last 12 months: shoplifting	ind	Nominal
90	seecri1g	Seen in last 12 months: anti-social behaviour or	ind	Nominal
	0000.128	disorder		
91	seecri1h	Seen in last 12 months: someone driving	ind	Nominal
		dangerously		
92	seecri1i	Seen in last 12 months: none of these	ind	Nominal
93	seecri1j	Seen in last 12 months: don't know	ind	Nominal
94	seecri1k	Seen in last 12 months: refused	ind	Nominal
95	bcsvictim	Experience of any crime in the last 12 months	ind	Nominal
96	persthef	If anything was stolen out of hands, pockets , bag	ind	Nominal
		or case (in the last year)		
97	homethef	If anyone got into current residence to steal/try	house	Nominal
		to steal		
98	yrhotry	If anyone tried to get into current residence to	house	Nominal
00	4 1	steal/cause damage		<b>N</b> 1 * 1
99	yrhostol	If anything was stolen out of current residence	house	Nominal
100	yrdeface	If anything was damaged outside current residence	house	Nominal
101	delibdam	If personal belongings have been deliberately	ind	Nominal
101	delibuaili	damaged	iiiu	NOIIIIIai
102	delibvio	If anyone has deliberately used force/violence on	ind	Nominal
102	aciibvio	the respondent	mu	Nomina
103	ndelibv	How many times has this happened (delibvio)?	ind	Scale
104	threviol	If anyone has threatened to damage things/use	ind	Nominal
		force or violence		
105	sexattak	If respondent has been sexually assaulted or	ind	Nominal
		attacked		
106	hhldviol	If member of household has used force or	ind	Nominal
		violence on respondent		
107	mottheft	If vehicle stolen or driven away without	house	Nominal
		permission		

	108	motstole	If something stolen off or out of vehicle	house	Nominal
	109	cardamag	If vehicle tampered with or damaged	house	Nominal
	_	-	of the Criminal Justice System		
	110	tcconfcjs	Respondent confidence in the criminal justice	ind	Scale
			system (high score=high level of confidence)		
	111	cjspolb	How confident are you that the police are	ind	Ordinal
			effective at catching criminals?		
	112	cjscpsb	How confident are you that the Crown	ind	Ordinal
			Prosecution Service is effective at prosecuting		
	440		people accused of committing a crime?		0 1: 1
	113	cjscrt2a	How confident are you that the Courts are	ind	Ordinal
			effective at dealing with cases promptly?		0 1: 1
	114	cjscrt2b	How confident are you that the Courts are	ind	Ordinal
			effective at giving punishments which fit the		
	115	ciene1h	crime?	ind	Ordinal
	115	cjsps1b	How confident are you that prisons are effective	ind	Ordinal
			at punishing offenders who have been convicted of a crime?		
	116	cjsps2b		ind	Ordinal
	110	cjspszu	How confident are you that prisons are effective at rehabilitating offenders who have been	IIIu	Ordinai
			convicted of a crime?		
	117	cjsprb	How confident are you that the probation service	ind	Ordinal
	11/	Сјзрго	is effective at preventing criminals from re-	IIIu	Ordinal
			offending?		
	118	cjsovb1	How confident are you that the Criminal Justice	ind	Ordinal
	110	0,50451	System as a whole is effective?	III	Oramai
	119	tceffcjs	Respondent opinion of the effectiveness of the	ind	Scale
		,	criminal justice system (high score=high opinion)		
	120	conffwit	How confident are you that witnesses are treated	ind	Ordinal
			well by CJS?		
	121	confoff	How confident are you that CJS is effective in	ind	Ordinal
			bringing people who commit crimes to justice?		
	122	confvic	How confident are you that CJS meets the needs	ind	Ordinal
			of victims of crime?		
	123	confrig	How confident are you that the CJS respects the	ind	Ordinal
			rights of people accused of committing a crime?		
	124	confcas	How confident are you that CJS deals with cases	ind	Ordinal
			promptly and efficiently?		
	125	effred	How effective is CJS in reducing crime?	ind	Ordinal
	126	effyng	How effective is CJS in dealing with young people	ind	Ordinal
		_	accused of crime?		
	127	tcfvict	Respondent opinion of how fair the Criminal	ind	Scale
			Justice System is to victims/witnesses of crimes		
	45-		(high score=high opinion)		
	128	tcfacc	Respondent opinion of how fair the Criminal	ind	Scale
			Justice System is to people accused of		
	420	Catalan	committing crimes (high score=high opinion)	•1	0.11
	129	fairatt1	How much do you agree or disagree that the	ind	Ordinal

		Criminal Justice System gives victims and witnesses the support they need?		
130	fairatt2	How much do you agree or disagree that the	ind	Ordinal
		Criminal Justice System treats those who have		
		been accused of a crime as 'innocent until proven guilty'?		
131	fairatt3	How much do you agree or disagree that the	ind	Ordinal
		Criminal Justice System takes into account the		
		views of victims and witnesses?		
132	fairatt4	How much do you agree or disagree that when	ind	Ordinal
		handing out sentences the Criminal Justice		
		System takes into account the circumstances		
133	fairatt5	surrounding the crime?  How much do you agree or disagree that the	ind	Ordinal
133	iaiiatts	Criminal Justice System is too soft on those	IIIu	Orumai
		accused of committing a crime?		
134	fairatt6	How much do you agree or disagree that the	ind	Ordinal
		Criminal Justice System achieves the correct		
		balance between the rights of the offender and		
		the rights of the victim?		
135	fairatt7	How much do you agree or disagree that the	ind	Ordinal
		Criminal Justice System discriminates against		
426	f	particular groups or individuals?	•1	0 - 11 1
136	fairova1	How confident are you that the Criminal Justice	ind	Ordinal
		System as a whole is fair?		
		System as a whole is fair?		
Respo	ondent opinion	System as a whole is fair?  of police in their area		
<b>Respo</b> 137	ondent opinion tcconfpol		ind	Scale
-	•	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of	ind	Scale
137	tcconfpol	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)		
-	•	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)  The police in this area can be relied on to be	ind	Scale Ordinal
137	tcconfpol polatt1	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)  The police in this area can be relied on to be there when you need	ind	Ordinal
137	tcconfpol	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)  The police in this area can be relied on to be there when you need  The police in this area would treat you with		
137 138 139	tcconfpol polatt1 polatt2	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)  The police in this area can be relied on to be there when you need  The police in this area would treat you with respect if you had contact with them	ind	Ordinal Ordinal
137	tcconfpol polatt1	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)  The police in this area can be relied on to be there when you need  The police in this area would treat you with respect if you had contact with them  The police in this area treat everyone fairly	ind	Ordinal
137 138 139 140	polatt1 polatt2 polatt3	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)  The police in this area can be relied on to be there when you need  The police in this area would treat you with respect if you had contact with them  The police in this area treat everyone fairly regardless of who they are	ind	Ordinal Ordinal
137 138 139	tcconfpol polatt1 polatt2	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)  The police in this area can be relied on to be there when you need  The police in this area would treat you with respect if you had contact with them  The police in this area treat everyone fairly	ind ind ind	Ordinal Ordinal
137 138 139 140	polatt1 polatt2 polatt3	of police in their area  Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence)  The police in this area can be relied on to be there when you need  The police in this area would treat you with respect if you had contact with them  The police in this area treat everyone fairly regardless of who they are  The police in this area can be relied on to deal	ind ind ind	Ordinal Ordinal
137 138 139 140 141	polatt1 polatt2 polatt3 polatt4	Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence) The police in this area can be relied on to be there when you need The police in this area would treat you with respect if you had contact with them The police in this area treat everyone fairly regardless of who they are The police in this area can be relied on to deal with minor crimes The police in this area understand the issues that affect this community	ind ind ind ind	Ordinal Ordinal Ordinal
137 138 139 140 141	polatt1 polatt2 polatt3 polatt4	Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence) The police in this area can be relied on to be there when you need The police in this area would treat you with respect if you had contact with them The police in this area treat everyone fairly regardless of who they are The police in this area can be relied on to deal with minor crimes The police in this area understand the issues that affect this community The police in this area are dealing with the	ind ind ind ind	Ordinal Ordinal Ordinal
137 138 139 140 141 142 143	polatt1 polatt2 polatt3 polatt4 polatt5 polatt6	Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence) The police in this area can be relied on to be there when you need The police in this area would treat you with respect if you had contact with them The police in this area treat everyone fairly regardless of who they are The police in this area can be relied on to deal with minor crimes The police in this area understand the issues that affect this community The police in this area are dealing with the things that matter to this community	ind ind ind ind ind	Ordinal Ordinal Ordinal Ordinal Ordinal
137 138 139 140 141 142	polatt1 polatt2 polatt3 polatt4 polatt5	Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence) The police in this area can be relied on to be there when you need The police in this area would treat you with respect if you had contact with them The police in this area treat everyone fairly regardless of who they are The police in this area can be relied on to deal with minor crimes The police in this area understand the issues that affect this community The police in this area are dealing with the things that matter to this community Taking everything into account, I have	ind ind ind ind	Ordinal Ordinal Ordinal Ordinal
137 138 139 140 141 142 143	polatt1 polatt2 polatt3 polatt4 polatt5 polatt6 polatt7	Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence) The police in this area can be relied on to be there when you need The police in this area would treat you with respect if you had contact with them The police in this area treat everyone fairly regardless of who they are The police in this area can be relied on to deal with minor crimes The police in this area understand the issues that affect this community The police in this area are dealing with the things that matter to this community Taking everything into account, I have confidence in the police in this area	ind ind ind ind ind ind	Ordinal Ordinal Ordinal Ordinal Ordinal Ordinal
137 138 139 140 141 142 143 144	polatt1 polatt2 polatt3 polatt4 polatt5 polatt6 polatt7 jobpol	Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence) The police in this area can be relied on to be there when you need The police in this area would treat you with respect if you had contact with them The police in this area treat everyone fairly regardless of who they are The police in this area can be relied on to deal with minor crimes The police in this area understand the issues that affect this community The police in this area are dealing with the things that matter to this community Taking everything into account, I have confidence in the police in this area How good a job are the police doing	ind ind ind ind ind ind ind	Ordinal Ordinal Ordinal Ordinal Ordinal Ordinal Ordinal
137 138 139 140 141 142 143	polatt1 polatt2 polatt3 polatt4 polatt5 polatt6 polatt7	Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence) The police in this area can be relied on to be there when you need The police in this area would treat you with respect if you had contact with them The police in this area treat everyone fairly regardless of who they are The police in this area can be relied on to deal with minor crimes The police in this area understand the issues that affect this community The police in this area are dealing with the things that matter to this community Taking everything into account, I have confidence in the police in this area How good a job are the police IN THIS AREA	ind ind ind ind ind ind	Ordinal Ordinal Ordinal Ordinal Ordinal Ordinal
137 138 139 140 141 142 143 144	polatt1 polatt2 polatt3 polatt4 polatt5 polatt6 polatt7 jobpol	Respondent level of confidence in the police in their neighbourhood (high score=high level of confidence) The police in this area can be relied on to be there when you need The police in this area would treat you with respect if you had contact with them The police in this area treat everyone fairly regardless of who they are The police in this area can be relied on to deal with minor crimes The police in this area understand the issues that affect this community The police in this area are dealing with the things that matter to this community Taking everything into account, I have confidence in the police in this area How good a job are the police doing	ind ind ind ind ind ind ind	Ordinal Ordinal Ordinal Ordinal Ordinal Ordinal Ordinal

### Weights

148	tcindwt	Weight to be used when analysing individual-	-	Scale
		level data (mean=1)"		
149	tchhdwt	Weight to be used when analysing household-	-	Scale
		level data (mean=1)"		

#### Codebook

#### **Missing values**

The following shows the frequencies including missing values for categorical variables, and missing values and summary statistics for scalar variables. Missing values appear in different formats in SPSS and STATA; they are summarized in the table below:

Missing value	SPSS	STATA
System missing	•	•
Not applicable	7	.a
Refused	8	.b
Don't know	9	.C

#### The Dataset

```
type: numeric (long)
        range: [61302140,86052180] units: 10 walues: 11676 missing .: 0/11676
unique values: 11676
     mean: 7.6e+07
std. dev: 4.2e+06
  percentiles: 10% 25% 50% 75% 7.3e+07 7.3e+07 7.5e+07 7.5e+07
                                                      number of adults in household
         type: numeric (byte)
        range: [1,8]
                                              units: 1
                                        missing .: 0/11676
unique values: 8
   tabulation: Freq. Value 3677 1
                 6119 2
                   484 4
                   22
                                           number of children under 16 in household
         type: numeric (byte)
                                         units: 1
missing .: 0/11676
        range: [0,8]
unique values: 9
   tabulation: Freq. Value
                 8493 0
                 1410
                 1329 2
                  337 3
                   86 4
                   13
```

```
4. sex
                                                                                        respondent sex
                     type: numeric (byte)
label: LABB
           range: [1,2] unique values: 2
                                                              units: 1 missing .: 0/11676
               tabulation: Freq. Numeric Label 5307 1 male 6369 2 female
5. age
                                                                                        respondent age
                      type: numeric (int)
                                                           units: 1
missing .: 0/11676
missing .*: 15/11676
        range: [16,101]
unique values: 84
unique mv codes: 2
                mean: 50.4228
std. dev: 18.5389
                                    10% 25% 50% 75%
26 36 49 65
                                                                                       90%
             percentiles:
                                                                                         age group (7 bands)
6. agegrp7
                     type: numeric (byte) label: AGEGRP7
           range: [1,7]
unique values: 7
                                                                   units: 1
                                                              missing .: 16/11676
               tabulation: Freq. Numeric Label 985 1 16-24
                                               2 25-34
3 35-44
                                 1658
                                2190
                                              4 45-54
5 55-64
6 65-74
7 75+
                                 1856
                                 2026
                                 1560
                                1385
                                  16
7. livharm1
                                                                             ons harmonised marital status
                     type: numeric (byte)
label: LIVHARM
                     range: [1,6]
                                                            units: 1
missing .: 8/11676
           unique values: 6
              tabulation: Freq. Numeric Label
5559 1 married
1032 2 cohabiting
2374 3 single
323 4 separated
1056 5 divorced
1324 6 widowed
                                   8
                                                                                      structure of household
8. struct3
                      type: numeric (byte)
                     label: struct3
           range: [1,4]
unique values: 4
                                                              units: 1
missing .: 28/11676
               tabulation: Freq. Numeric Label
```

```
4346 1 no children
2543 2 children
581 3 lone parent
4178 4 hrp aged 60 plus
                                     28
9. nation
                                                                                            respondent nationality
                       type: numeric (byte)
label: NATION
         range: [1,7]
unique values: 7
unique mv codes: 2
                                                                  units: 1
missing .: 33/11676
missing .*: 1/11676
                tabulation: Freq. Numeric Label
                                   7065
3250
                                            1 UK, British
2 English
                                                2 English
3 Scottish
4 Welsh
5 Northern Irish
6 Irish (Republican)
7 Other
                                      79
                                     570
                                      28
                                      99
                                    551
                                     33
                                                   .b
10. cry
                                                                                       respondent country of birth
                       type: numeric (byte)
label: NATION
         range: [1,7]
unique values: 7
unique mv codes: 3
                                                                 units: 1
missing .: 33/11676
missing .*: 3/11676
               tabulation: Freq. Numeric Label
1727 1 UK, British
7781 2 English
174 3 Scottish
794 4 Welsh
51 5 Northern Irish
104 6 Irish (Republican)
1009 7 Other
33
2 .b
1 .c
                                                      respondent year first came to stay in this country
11. came
type: numeric (int)
                       label: LABAX, but 80 nonmissing values are not labeled
         range: [1920,2008]
unique values: 80
unique mv codes: 3
                                                                 units: 1
missing .: 10563/11676
missing .*: 4/11676
                       mean: 1997.502
                  std. dev: 340.7777
                                     10% 25% 50% 75% 90%
1956 1967 1988 2001 2005
              percentiles:
                                      1956
12. ethnic
                                                                                           ethnic group (16 groups)
                        type: numeric (byte)
                      label: LABF
         range: [1,16]
unique values: 16
unique mv codes: 1
                                                                 units: 1
missing .: 0/11676
missing .*: 3/11676
                tabulation: Freq. Numeric Label 10,287 \hspace{1cm} 1 \hspace{1cm} \text{white - british}
```

```
white - irish
white - other white background
mixed - white and black Caribbean
mixed - white and black African
mixed - white and asian
mixed - any other mixed background
asian or asian british - Indian
asian or asian british - pakistani
asian or asian british - Bangladeshi
asian or asian british - other asian background
black or black british - Caribbean
black or black british - African
black or black british - other black background
black or black british - other black background
chinese
other ethnic group
                                       505
                                         20
                                         18
                                         12
                                        197
                                         91
                                         26
                                         66
                                         96
                                         10
                                         24
                                        110
13. ethqrp2
                                                                                              ethnic group (5 categories)
                          type: numeric (byte)
                        label: ethgrp2
                                                       units: 1
missing .: 3/11676
             range: [1,5] unique values: 5
                  tabulation: Freq. Numeric Label
                                    10900 1 white
56 2 mixed
380 3 asian or asian british
203 4 black or black british
134 5 chinese or other
                                          3
14. relia3
                                                                                respondent religion (6 categories)
                          type: numeric (byte)
                        label: RELIG3
                                                                      units: 1
missing .: 53/11676
             range: [1,6] unique values: 6
                 tabulation: Freq. Numeric Label
9073 1 Christian
55 2 Buddhist
101 3 Hindu
229 4 Muslim
167 5 other religion
1998 6 no religion
53
                                        53
     -----
15 educat3
                                                                                  respondent education (5 categories)
                        type: numeric (byte)
label: educat3
                        range: [1,5]
                                                                             units: 1
                                                                      missing .: 58/11676
             unique values: 5
                 58
_____
16 work
                                                                                               any paid work in last week
                        type: numeric (byte)
label: LABM
          range: [1,2]
unique values: 2
unique mv codes: 3
                                                                     units: 1
missing .: 33/11676
missing .*: 3/11676
```

```
tabulation: Freq. Numeric Label
                            6345 1 yes
5295 2 no
                               33
                                        .b
                               2
                                1
                                         . C
17. govtsch
                                                 on a government scheme for employment training
                  type: numeric (byte)
label: LABM
       range: [1,2]
unique values: 2
unique mv codes: 3
                                                           units: 1
                                                   missing .: 6378/11676
missing .*: 4/11676
            tabulation: Freq. Numeric Label
12 1 yes
5282 2 no
6378 .
2 .b
2 .c
18. ownbus
                                                               any unpaid work for business owned
                  type: numeric (byte) label: LABM
                                                     units: 1
missing .: 6525/11676
missing .*: 3/11676
       range: [1,2]
unique values: 2
unique mv codes: 3
             tabulation: Freq. Numeric Label
26 1 yes
5122 2 no
6525 .
2 .b
1 .c
19. infstudy
                                          are you a full-time student at college or university
                  type: numeric (byte) label: LABM
                                                       units: 1
missing .: 5146/11676
         range: [1,2]
unique values: 2
             tabulation: Freq. Numeric Label 180 1 yes 6350 2 no
                            5146
                                                                      have you ever had a paid job
20. jobever
                   type: numeric (byte)
                  label: LABM
       range: [1,2]
unique values: 2
unique mv codes: 3
                                                     units: 1
missing .: 6563/11676
missing .*: 6/11676
            tabulation: Freq. Numeric Label 4558 1 yes 549 2 no
                                        .b
                             6563
                             2
                               4
                                          . C
21. whenlft
                                                                        in what year left last job
type: numeric (int)
```

units: 1

range: [1910,2008]

missing .: 7118/11676 unique values: 69 mean: 1994.39 std. dev: 11.4578 25% 50% 75% 1989 1997 2003 percentiles: 10% 75% 1980 2006 working as an employee or self-employed 22. selfemp type: numeric (byte)
label: LABAO range: [1,2]
unique values: 2
unique mv codes: 3 units: 1 units: 1 missing .: 588/11676 missing .\*: 11/11676 tabulation: Freq. Numeric Label
9737 1 employee
1340 2 self-employed
588 .
4 .b 4 7 . C 23. ftpt working full or part time type: numeric (byte)
label: FTPT range: [1,2]
unique values: 2
unique mv codes: 3 units: 1 missing .: 588/11676 missing .\*: 8/11676 tabulation: Freq. Numeric Label
8159 1 full-time
2921 2 part-time
588 .
5 .b 3 . C 24. remploy respondent employment status type: numeric (byte)
label: LABCE units: 1 missing .: 48/11676 range: [1,3]
unique values: 3 tabulation: Freq. Numeric Label
6530 1 employed
209 2 unemployed
4889 3 economically inactive 48 25. rlstweek respondent economic status in last week type: numeric (byte)
label: RLSTWEEK range: [1,11] unique values: 11 units: 1 missing .: 48/11676 Freq. Numeric Label 1 paid work 6345 2 Government training scheme 3 away from work/waiting for work to start 135 38 4 unpaid work 209 5 looking for work 278 6 student 701 7 looking after family/home

```
470
                                     9 long-term sick/ill
                          3249
                                    10 retired
                                    11 other
                          148
                           48
26. rnssec6a occupation coding of respondent (5 categories & students & not classified)
                type: numeric (byte) label: RNSSEC6A
                                                 units: 1
missing .: 0/11676
        range: [1,8]
unique values: 8
           tabulation: Freq. Numeric Label $3894$ 1 managerial and professional
                                occupations
2 intermediate occupations
3 small employers and own account
                         1384
                         1064
                                         workers
                         1146
                                     4 lower advisory and technical
                                 occs
5 semi-routine and routine occs
6 never worked and long-term
                          3304
                          353
                                    unemployed
7 full-time students
                           458
                                      8 not classified
                            73
27. respsec2 respondent socio-economic classification (ns-sec): analytic categories
                type: numeric (float)
label: RESPSEC2
        range: [0,9] unique values: 10
                                                 units: 1 missing .: 0/11676
                         Freq. Numeric Label
                                 0 large employer and higher managerial occ
                                      1 higher professional occupations
                         3,179
                                      2 lower professional and higher technical
                         1,384
                                      3 intermediate occ
                         1,064
                                      4 small employers and own account workers
                         1,146
                                      5 lower supervisory and technical occs
                         1,804
                                     6 semi-routine occupations
                         1,500
                                      7 routine occupations
                           353
                                     8 never worked
                                       9 not classified
                           531
    ______
28. indinc
                                                             personal earnings in last year
                type: numeric (byte)
label: TOTHHIN1
                                                units: 1
missing .: 5319/11676
missing .*: 891/11676
                range: [1,13]
      unique values: 13
unique mv codes: 3
                            Numeric Label
                  Freq.
                           136 1 <£2,500
                                      2 £2,500-£4,999
                            606
                                     3 £5,000-£9,999
```

8 temporarily sick/ill

43

```
834
                                     5 £15,000-£19,999
                                     6 £20,000-£24,999
                           728
                                     7 £25,000-£29,999
                           589
                           441
                                     8 £30,000-£34,999
                           237
                                     9 £35,000-£39,999
                           185
                                    10 £40,000-£44,999
                           133
                                     11 £45,000-£49,999
                           412
                                    12 £50,000 or more
                           26
                                     13 Spontaneous:nothing/no work or scheme
                         5,319
                           652
                                    .b
                           239
                                     . C
                                                       total household income in last year
                type: numeric (byte)
label: TOTHHIN1
        range: [1,13] unique values: 13
                                               units: 1
missing .: 33/11676
missing .*: 2524/11676
      unique mv codes: 3
Freq.
                                Numeric Label
                                1 <£2,500
                           119
                           373
                                      2 £2,500-£4,999
                         1,354
                                      3 £5,000-£9,999
                         1,113
                                       4 £10,000-£14,999
                          933
                                      5 £15,000-£19,999
                           827
                                      6 £20,000-£24,999
                           759
                                      7 £25,000-£29,999
                           681
                                      8 £30,000-£34,999
                           521
                                      9 £35,000-£39,999
                                     10 £40,000-£44,999
                           494
                           384
                                      11 £45,000-£49,999
                                     12 £50,000 or more
                         1,415
                           146
                                      13 Spontaneous:nothing/no work or scheme
                           33
                         1,320
                                      .b
                         1,204
                                      . C
30. hhinc5
                                                          total household income (5 bands)
                type: numeric (byte)
label: hhinc5
        range: [1,5] unique values: 5
                                               units: 1
missing .: 2557/11676
           tabulation: Freq. Numeric Label
                                1 under £10,000
2 £10,000-£14,999
                         1992
                         1113
                                     3 £15,000-£19,999
4 £20,000-£29,999
                          933
                         1586
                                     5 £30,000 or more
                         3495
                         2557
                                                             how is your health in general
```

852

4 £10,000-£14,999

31. genhealt

```
type: numeric (byte)
label: genhealt
                                                              units: 1
missing .: 32/11676
missing .*: 3/11676
                     range: [1,5]
        unique values: 5
unique mv codes: 3
              tabulation: Freq. Numeric Label
4229 1 very good
4599 2 good
2084 3 fair
624 4 bad
105 5 very bad
32 .
2 .b
                                                . C
32. ill
                                                        disability/long-standing illness (3 categories)
                       type: numeric (byte)
                     label: ill
           range: [1,3] unique values: 3
                                                             units: 1
missing .: 39/11676
               tabulation: Freq. Numeric Label
                                8408 1 no disability/illness
983 2 non-limiting disability/illness
2246 3 limiting disability/illness
                                   39
33. newpaps
                                           do you read any daily newspapers at least 3 times a week
                     type: numeric (byte) label: NEWPAPS
        range: [1,2]
unique values: 2
unique mv codes: 3
                                                              units: 1
missing .: 33/11676
missing .*: 4/11676
              tabulation: Freq. Numeric Label 7040 1 yes 4599 2 no
                                             .b
                                   33
                                     1
                                     3
                                                . C
34. newpapt
                                                                             daily newspaper read most often
                     type: numeric (byte) label: newpapt
        range: [1,14]
unique values: 14
unique mv codes: 2
                                                              units: 1
missing .: 4636/11676
missing .*: 2/11676
                 examples: 3 daily mirror the sun
                                     spontaneous: read more than one daily newspaper
                                14
35. pubeve
                                           how often have you visited a pub or bar in the last month
                     type: numeric (byte) label: LABV
           range: [1,5] unique values: 5
                                                             units: 1
missing .: 0/11676
               tabulation: Freq. Numeric Label 5792 1 none
                                          1 none
2 between 1 and 3 times (less than
                                 3164
                                                      once a week)
                                 1982 3 between 4 and 8 times (once to
```

twice a week) 4 between 9 and 12 times (about 3 417 times a week) 5 more than 12 times (almost every day) 36. club how often have you visited a nightclub in the last month type: numeric (byte)
label: LABV range: [1,5] units: 1
missing .: 0/11676
missing .\*: 1/11676 unique values: 5
unique mv codes: 1 tabulation: Freq. Numeric Label 1 none 2 between 1 and 3 times (less than 10526 once a week) 3 between 4 and 8 times (once to 243 twice a week)
4 between 9 and 12 times (about 3 30 times a week) 5 more than 12 times (almost every 17 day) 1 .b 37. cartot how many cars owned or used for most of last year type: numeric (byte) label: LABL, but 10 nonmissing values are not labeled range: [0,10]
unique values: 10
unique mv codes: 3 units: 1
missing .: 2344/11676
missing .\*: 2/11676 tabulation: Freq. Numeric 2.5 0 4,926 3,404 724 158 54 21 14 3 10 1 2,344 . 38. yrsarea how long have you lived in this area type: numeric (byte) label: LABK range: [1,7] unique values: 7 units: 1 missing .: 0/11676 tabulation: Freq. Numeric Label 740 1 less t less than 12 months
2 12 months but less than 2 years
3 2 years but less than 3 years
4 3 years but less than 5 years
5 5 years but less than 10 years
6 10 years but less than 20 years
7 20 years or longer 600 577 893 1660 2061 5145 were you living at this address 12 months ago 39. resyrago type: numeric (byte)
label: LABM units: 1 missing .: 9662/11676 range: [1,2]
unique values: 2

```
tabulation: Freq. Numeric Label
                                    1 yes
2 no
                            814
                             1200
                             9662
40. rent2
                                                                              who is your landlord
                    type: numeric (byte)
                  label: rent2
                                                      units: 1
missing .: 8203/11676
missing .*: 5/11676
       range: [1,7]
unique values: 7
unique mv codes: 3
             tabulation: Freq. Numeric Label 1203 1 local authority/council/new town
                                         development
2 a housing association or
                              789
                                         charitable trust
3 employer (organisation) of a
                              33
                                         household member

4 another organisation

5 relative/friend (before you
                               50
                              342
                                              lived here) of a household membe
                              28
                                         6 employer (individual) of a
                                         household member
7 another individual private
                             1023
                                              landlord
                             8203
                               1
                                          .b
                                          . C
41. hominsur
                                                            are the contents of your home insured
                  type: numeric (byte) label: HOMINSUR
       range: [1,2]
unique values: 2
unique mv codes: 3
                                                      units: 1
missing .: 33/11676
missing .*: 123/11676
             tabulation: Freq. Numeric Label
                            9779 1 yes
1741 2 no
                                        .b
                              33
                                8
                              115
                                         . C
42. tenure1
                                                   in which way do you occupy this accommodation
                  type: numeric (byte)
label: tenure1
       range: [1,6]
unique values: 6
unique mv codes: 3
                                                           units: 1
                                                      missing .: 33/11676
missing .*: 37/11676
             tabulation: Freq. Numeric Label
                                    1 own it outright
2 buying it with the help of a
                             4048
                             4084
                                           mortgage or loan

3 pay part rent and part mortgage
                              70
                                               (shared ownership)
                                          (snared ownership)
4 rent it
5 live here rent free (inc. rent
                             3078
                              325
                                              free in relative/friend's)
                                          6 squatting
                               33
                                          .b
                               24
                               13
                                          . C
43. tenharm
                                                                         ons harmonised tenure type
______
```

type: numeric (byte)
label: tenharm

```
range: [1,3] unique values: 3
                                         units: 1
missing .: 75/11676
             tabulation: Freq. Numeric Label
8202 1 owners
1941 2 social rented sector
1458 3 private rented sector
                                        how long home is left unoccupied on an average weekday
                  type: numeric (byte)
label: unoccl
       range: [1,6]
unique values: 6
unique mv codes: 3
                                                     units: 1
missing .: 1383/11676
missing .*: 23/11676
            45. accharm1
                                                ons harmonised accomodation type (7 categories)
                    type: numeric (byte)
                  label: ACCHARM1
         range: [1,7]
unique values: 7
                                                      units: 1
missing .: 643/11676
             tabulation: Freq. Numeric Label
                            2953 1 detached house
3677 2 semi-detached house
3056 3 terraced house
112 4 maisonette
985 5 purpose-built flat
204 6 converted flat
46 7 other accommodation
643 .
                              643
46 inner
                                                                              inner city psu or not
                    type: numeric (byte)
                  label: inner
                                         units: 1 missing .: 0/11676
         range: [0,1] unique values: 2
             tabulation: Freq. Numeric Label
                          10783 0 not inner city
893 1 inner city
 ______
                                                                    type of area 2004: urban/rural
47 rural2
                  type: numeric (byte)
label: rural2
                                                       units: 1 missing .: 0/11676
         range: [1,2]
unique values: 2
             tabulation: Freq. Numeric Label 8702 1 urban 2974 2 rural
48. rubbcomm
                                             in the immediate area how common is litter\rubbish
```

type: numeric (byte)

```
label: LABBS
                                                           units: 1
missing .: 611/11676
          range: [1,4] unique values: 4
              tabulation: Freq. Numeric Label
                               204 1 very common
1244 2 fairly common
4154 3 not very common
5463 4 not at all common
611
                                611
49. vandcomm
                                            how common is vandalism graffiti or damage to property
                    type: numeric (byte)
label: LABBS
          range: [1,4]
unique values: 4
                                                                  units: 1
                                                             missing .: 597/11676
              tabulation: Freq. Numeric Label
79 1 very common
417 2 fairly common
3352 3 not very common
7231 4 not at all common
                                 597
50. poorhou
                                                   how common are homes in poor condition\run down
                    type: numeric (byte)
label: LABBS
          range: [1,4]
unique values: 4
                                                           units: 1
missing .: 628/11676
              tabulation: Freq. Numeric Label

81 1 very common
604 2 fairly common
4046 3 not very common
6317 4 not at all common
                                628
51. tcemdiau2
                                                    Index of multiple deprivation by quintile in
                                                   England (1=20% most deprived wards)
                     type: numeric (float)
          range: [1,5]
unique values: 5
                                                           units: 1
missing .: 1046/11676
              tabulation: Freq. Value 1843 1
                               1887 2
2226 3
                                2338 4
                                2336 5
                                1046
                                                    Index of multiple deprivation by quintile in
52. tcwmdiqu2
                                                    Wales (1=20% most deprived wards)
                      type: numeric (float)
                                                           units: 1
missing .: 10630/11676
                     range: [1,5]
          unique values: 5
              tabulation: Freq. Value 153 1
                                 228 2
                                 194 3
                                 251 4
                                 220 5
                              10630 .
```

53. causem one main cause of crime in Britain today

```
type: numeric (byte)
label: causem
         range: [1,10]
unique values: 10
unique mv codes: 1
                                                                      units: 1
missing .: 0/11676
missing .*: 140/11676
                    examples: 4 d. lack of discipline from parents 4 d. lack of discipline from parents
                                           e. drugs
                                    5
                                           f. alcohol
                                    6
54. walkdark
                                                                  how safe do you feel walking alone after dark
                        type: numeric (byte)
label: LABP
                                                                     units: 1
missing .: 0/11676
missing .*: 51/11676
                       range: [1,4]
         unique values: 4
unique mv codes: 1
                tabulation: Freq. Numeric Label
3002 1 very safe
4718 2 fairly safe
2604 3 a bit unsafe
1301 4 very unsafe
51 .c
55. walkday
                                      how safe do you feel walking alone in this area during the day
                        type: numeric (byte)
label: walkday
         range: [1,4]
unique values: 4
unique mv codes: 2
                                                                      units: 1
missing .: 0/11676
missing .*: 12/11676
                tabulation: Freq. Numeric Label
8488 1 very safe
2745 2 fairly safe
369 3 a bit unsafe
62 4 or very unsafe
2 .b
10 .c
56. homealon
                                                            how safe do you feel when alone in home at night
                         type: numeric (byte)
                        label: LABP
         range: [1,4]
unique values: 4
unique mv codes: 1
                                                                     units: 1
missing .: 0/11676
missing .*: 6/11676
                tabulation: Freq. Numeric Label
7480 1 very safe
3381 2 fairly safe
681 3 a bit unsafe
128 4 very unsafe
                                         6
                                                      . C
                                                           Respondent level of worry about being a victim of
57. tcviolent
                                                       personal crime (high score = high level of worry)
                         type: numeric (float)
            range: [-2.3502905,3.8054762] units: 1.000e-11 unique values: 2677 missing :: 3242/11676
                   mean: .045582
std. dev: 1.00436
               percentiles: 10% 25% 50% 75% 90% -1.04838 -.671832 -.116783 .540244 1.47581
                                                                                                 90%
```

Respondent level of worry about being a victim of property crime (high score = high level of worry) 58. tcsteal type: numeric (float) range: [-2.693109,3.0539489] units: 1.000e-12 unique values: 2677 missing .: 3242/11676 mean: .041701 std. dev: .987241 percentiles: 10% 25% 50% 75% 90% -1.28497 -.560513 -.062944 .767882 1.38427 59. whural how worried about having your home broken into type: numeric (byte) label: LABR units: 1
missing .: 0/11676
missing .\*: 6/11676 range: [1,4]
unique values: 4
unique mv codes: 2 tabulation: Freq. Numeric Label
1369 1 very worried
3742 2 fairly worrie 1 very worried
3742 2 fairly worried
5093 3 not very worried
1466 4 not at all worried
3 .a
3 .c 60. wmugged how worried about being mugged and robbed type: numeric (byte)
label: LABR range: [1,4]
unique values: 4
unique mv codes: 2 units: 1 missing .: 0/11676 missing .\*: 19/11676 tabulation: Freq. Numeric Label
1278 1 very worried
2864 2 fairly worried
5451 3 not very worried
2064 4 not at all worried
14 .a .5 . C 61. wcarstol how worried about having car stolen type: numeric (byte) label: LABR range: [1,4]
unique values: 4
unique mv codes: 2 units: 1
missing .: 0/11676
missing .\*: 2515/11676 tabulation: Freq. Numeric Label
979 1 very worried
2611 2 fairly worried
3978 3 not very worried
1593 4 not at all worried
2514 .a . C 62 wfromcar how worried about having things stolen from your car type: numeric (byte)
label: LABR range: [1,4]
unique values: 4
unique mv codes: 2 units: 1
missing .: 2514/11676
missing .\*: 18/11676

```
tabulation: Freq. Numeric Label
                                    828 1 very worried
2653 2 fairly worried
                                              3 not very worried
4 not at all worried
                                    4003
                                    1660
                                    2514
                                      18
                                                                                       how worried about being raped
63. wraped
                       type: numeric (byte)
label: LABR
         range: [1,4]
unique values: 4
unique mv codes: 3
                                                                   units: 1
missing .: 0/11676
missing .*: 488/11676
                tabulation: Freq. Numeric Label
1141 1 very worried
1220 2 fairly worrie
                                             1 very worried
2 fairly worried
3 not very worried
4 not at all worried
.a
.b
                                    3669
                                    5158
                                     471
                                        1
                                       16
                                                     . C
64. wattack
                                               how worried about being physically attacked by strangers
                       type: numeric (byte)
label: LABR
                                                                    units: 1
missing .: 0/11676
missing .*: 22/11676
         range: [1,4]
unique values: 4
unique mv codes: 2
                tabulation: Freq. Numeric Label
1271 1 very worried
2724 2 fairly worried
5121 3 not very worried
2538 4 not at all worried
12 .a
                                       1.0
                                                     . C
65. winsult
                                                 how worried about being insulted or pestered by anybody
                       type: numeric (byte) label: LABR
                       range: [1,4]
                                                                          units: 1
         unique values: 4
unique mv codes: 2
                                                                    missing .: 0/11676
missing .*: 19/11676
                tabulation: Freq. Numeric Label
814 1 very worried
2609 2 fairly worried
                                    5251
                                             3 not very worried
4 not at all worried
.a
                                    2983
                                      16
                                        3
                                                     . C
66 wraceatt
                                                 how worried about being attacked because of skin colour
                         type: numeric (byte)
                       label: LABR
         range: [1,4]
unique values: 4
unique mv codes: 3
                                                                    units: 1
missing .: 0/11676
missing .*: 505/11676
                tabulation: Freq. Numeric Label
                                    493 1 very worried
843 2 fairly worried
3499 3 not very worried
6336 4 not at all worried
501 .a
```

1 .b 3 .c

how worried are you about being a victim of crime 67. wover type: numeric (byte) label: LABR range: [1,4]
unique values: 4
unique mv codes: 1 units: 1
missing .: 0/11676
missing .\*: 5/11676 tabulation: Freq. Numeric Label 958 1 very w 3331 2 fairly 5968 3 not ve 958 1 very worried
3331 2 fairly worried
5968 3 not very worried
1414 4 not at all worried
5 .c 68. crimerat how much crime rate has changed in area since 2 years ago type: numeric (byte)
label: LABS range: [1,5] unique values: 5 units: 1
missing .: 1917/11676
missing .\*: 209/11676 unique mv codes: 2 tabulation: Freq. Numeric Label 1229 1 a lot 1 a lot more crime
2 a little more crime
3 about the same
4 a little less crime
5 a lot less crime 2471 4770 909 171 1917 . C 209 Respondent opinion about the level of anti-social behaviour IN THEIR NEIGHBOURHOURHOOD (high score=high levels of anti-social behaviour) type: numeric (float) range: [-2.6734681,4.1882639] unique values: 7358 units: 1.000e-11 missing .: 677/11676 mean: .030254 std. dev: 1.01006 percentiles: 10% 25% 50% 75% 90% -1.15729 -.794439 -.094174 .642037 1.40043 70. tcneigh Respondent opinion about the level of problems with noisy or nuisance neighbours IN THEIR NEIGHBOURHOOD (high score-high level of problems with neighbours) type: numeric (float) range: [-2.0767403,4.6414561] units: 1.000e-11 unique values: 7358 missing : 677/11676 mean: -.012718 std. dev: .998659 90% 10% 25% 50% 75% percentiles: -.834139 -.600858 -.430028 .324986 1.18496 71. noisneig how much of a problem are noisy neighbours or parties type: numeric (byte)
label: LABT range: [1,4]
unique values: 4
unique mv codes: 1 units: 1
missing .: 0/11676
missing .\*: 4/11676

```
tabulation: Freq. Numeric Label
                                         361 1 very big problem
793 2 fairly big problem
3404 3 not a very big problem
7114 4 not a problem at all
4 .c
72. teenhang
                                                                how much of a problem are teenagers hanging around
                          type: numeric (byte)
label: LABT
                           range: [1,4]
                                                                                      units: 1
                                                                              missing .: 0/11676
missing .*: 14/11676
           unique values: 4
unique mv codes: 1
                  tabulation: Freq. Numeric Label

1061 1 very big problem
2375 2 fairly big problem
4401 3 not a very big problem
3825 4 not a problem at all
14 .c
73. rubbish
                                                                              how much of a problem is rubbish or litter
                          type: numeric (byte)
label: LABT
          range: [1,4]
unique values: 4
unique mv codes: 1
                                                                              units: 1
missing .: 0/11676
missing .*: 7/11676
                   tabulation: Freq. Numeric Label

1027 1 very big problem
2364 2 fairly big problem
4704 3 not a very big problem
3574 4 not a problem at all
7 .c
                                                                   how much of a problem is vandalism, graffiti etc.
74. vandals
                           type: numeric (byte)
label: LABT
          range: [1,4]
unique values: 4
unique mv codes: 1
                                                                              units: 1
missing .: 0/11676
missing .*: 26/11676
                   tabulation: Freq. Numeric Label
                                         755 1 very big problem
2303 2 fairly big problem
4722 3 not a very big problem
3870 4 not a problem at all
26 .c
75. racehat2
                                                           how much of a problem is attack because of skin colour
                           type: numeric (byte)
label: LABT
                                                                               units: 1
missing .: 0/11676
missing .*: 151/11676
                          range: [1,4]
           unique values: 4
unique mv codes: 1
                   tabulation: Freq. Numeric Label

170 1 very big problem
533 2 fairly big problem
3318 3 not a very big problem
7504 4 not a problem at all
151 .c
76. druguse
```

how much of a problem are people using or dealing drugs

```
type: numeric (byte)
label: LABT
                     range: [1,4]
                                                                    units: 1
                                                              missing .: 0/11676
missing .*: 484/11676
        unique values: 4
unique mv codes: 1
               tabulation: Freq. Numeric Label
                                946 1 very big problem
1989 2 fairly big problem
3688 3 not a very big problem
4569 4 not a problem at all
484 .c
77. drunk
                                               how much of a problem are people being drunk or rowdy
                     type: numeric (byte)
label: LABT
                    range: [1,4]
                                                                    units: 1
                                                              missing .: 0/11676
missing .*: 41/11676
        unique values: 4
unique mv codes: 1
              tabulation: Freq. Numeric Label
812 1 very big problem
2005 2 fairly big problem
4749 3 not a very big problem
4069 4 not a problem at all
                                   41
78. abancar
                                               how much of a problem are abandoned or burnt out cars
                     type: numeric (byte) label: LABT
        range: [1,4]
unique values: 4
unique mv codes: 1
                                                              units: 1
missing .: 0/11676
missing .*: 26/11676
               tabulation: Freq. Numeric Label

174 1 very big problem
567 2 fairly big problem
2921 3 not a very big problem
7988 4 not a problem at all
26 .c
79. tcasbhand Respondent opinion about how well the local authorities handle anti-social
                                behaviour (high score=high opinion)
                      type: numeric (float)
           range: [-2.5982757,2.5287039] units: 1.000e-09 unique values: 243 missing .: 8458/11676
                 mean: .000328
std. dev: .989926
                                10% 25% 50% 75% 90%
-1.27674 -.630439 .068934 .822009 1.12505
             percentiles:
______
80. commatt1 how much do you agree or disagree that the police and local council seek
                                 people's views about the anti-social behaviour and crime issues that matter
                                in this area
                       type: numeric (byte)
                     label: LABAS
        range: [1,5]
unique values: 5
unique mv codes: 2
                                                             units: 1
missing .: 6676/11676
missing .*: 124/11676
               tabulation: Freq. Numeric Label
338 1 strongly agree
1726 2 tend to agree
1075 3 neither agree or disagree
```

```
1218 4 tend to disagree
519 5 strongly disagree
6676
                                1218
                                6676
                                 124
                                               . C
81. commatt2
                               how much do you agree or disagree that the police and local council are
                               dealing with the anti-social behaviour and crime issues that matter in
                               this area
                    type: numeric (byte) label: LABAS
        range: [1,5]
unique values: 5
unique mv codes: 2
                                                           units: 1
missing .: 6676/11676
missing .*: 140/11676
              tabulation: Freq. Numeric Label
256 1 strongly agree
1993 2 tend to agree
1398 3 neither agree or disagree
                                             4 tend to disagree
5 strongly disagree
                                 911
                                 302
                                6676
                                 140
                                              . C
82. asbconf
                                              how confident are you that the authorities in
                                               your area are effective at reducing anti-social behaviour
                    type: numeric (byte)
label: LABDT
        range: [1,4]
unique values: 4
unique mv codes: 3
                                                                 units: 1
                                                            missing .: 645/11676
missing .*: 524/11676
              tabulation: Freq. Numeric Label 577 1 very c
                                        1 very confident
2 fairly confident
                                5177
                                          3 not very confident
4 not at all confident
                                3879
                                 874
                                 645
                                              .b
                                 523
                                             . C
83. asbinf
                                              how much do you know about what is being done to
                                              tackle these problems in your local area
                      type: numeric (byte)
                    label: asbinf
        range: [1,4]
unique values: 4
unique mv codes: 2
                                                            units: 1
missing .: 3747/11676
missing .*: 49/11676
              tabulation: Freq. Numeric Label
                                        1 a lot
2 a fair amount
3 a little
4 nothing at all
                                290
                                2418
                                3501
                                1671
                                3747
                                 49
                                seen in last 12 months: someone vandalising property or vehicle
84. seecrila
                    type: numeric (byte)
label: LABAT
                                                             units: 1
missing .: 2624/11676
                    range: [0,1]
          unique values: 2
              tabulation: Freq. Numeric Label 8034 0 no someone vandalising property
                                               or vehicle

1 someone vandalising property or
                                1018
                                                   vehicle
                                2624
```

85. seecrilb seen in last 12 months: someone stealing a vehicle/from a vehicle type: numeric (byte)
label: LABAU range: [0,1]
unique values: 2 units: 1 missing .: 2624/11676 tabulation: Freq. Numeric Label 8787 0 no someone stealing a vehicle/from a vehicle 1 someone stealing a vehicle/from 265 a vehicle 2624 86. seecrilc seen in last 12 months: threatening or violent behaviour (inc fights) type: numeric (byte) label: LABAV range: [0,1]
unique values: 2 units: 1 missing .: 2624/11676 tabulation: Freq. Numeric Label
6410 0 no threatening or violent behaviour (inc fights)

1 threatening or violent behaviour 2642 (inc fights) 2624 seen in last 12 months: someone being mugged or robbed 87. seecrild type: numeric (byte) label: LABAW range: [0,1]
unique values: 2 units: 1 missing .: 2624/11676 tabulation: Freq. Numeric Label
8868 0 no someone being mugged or robbed
184 1 someone being mugged or robbed 2624 88. seecrile seen in last 12 months: someone breaking/attempting breaking into property type: numeric (byte) label: LABAX units: 1 missing .: 2624/11676 range: [0,1]
unique values: 2 tabulation: Freq. Numeric Label
8788 0 no someone breaking/attempting breaking into property
264 1 someone breaking/attempting breaking into property 2624 89. seecrilf seen in last 12 months: shoplifting type: numeric (byte)
label: LABAY range: [0,1] unique values: 2 units: 1 missing .: 2624/11676 2624

90. seecrilg

type: numeric (byte) label: LABAZ

range: [0,1] units: 1
unique values: 2 missing .: 2624/11676

tabulation: Freq. Numeric Label
5070 0 no anti-social behaviour or
disorder
3982 1 anti-social behaviour or
disorder

2624

91. seecrilh seen in last 12 months: someone driving dangerously

type: numeric (byte)
label: LABBA

range: [0,1] unique values: 2 units: 1 missing .: 2624/11676

tabulation: Freq. Numeric Label
2636 0 no someone driving dangerously
6416 1 someone driving dangerously

2624

92. seecrili seen in last 12 months: none of these

type: numeric (byte)
label: LABBB

range: [0,1]
unique values: 2 units: 1 missing .: 2624/11676

tabulation: Freq. Numeric Label 8035 0 no none of these 1017 1 none of these

2624

\_\_\_\_\_

93. seecrili seen in last 12 months: don't know

type: numeric (byte)
label: LABN

range: [0,1]
unique values: 2 units: 1 missing .: 2624/11676

tabulation: Freq. Numeric Label 9049 0 no don't know 3 1 don't know

2624

-----

94. seecrilk seen in last 12 months: refused \_\_\_\_\_\_

type: numeric (byte)
label: LABO

range: [0,0]
unique values: 1

units: 1 missing .: 2624/11676

tabulation: Freq. Numeric Label 9052 0 no refused 2624 .

95. bcsvictim experience of any crime in the previous 12 months

type: numeric (byte)
label: bcsvictim

range: [0,1] unique values: 2 units: 1 missing .: 0/11676

```
tabulation: Freq. Numeric Label
9318 0 not a victim of crime
2358 1 victim of crime
96. persthef
                                            if anything was stolen out of hands, pockets or bag
                    type: numeric (byte)
label: LABM
        range: [1,2]
unique values: 2
unique mv codes: 1
                                                           units: 1
missing .: 0/11676
missing .*: 1/11676
              tabulation: Freq. Numeric Label 176 1 yes 11499 2 no
                            if anyone got into current residence to steal/try to steal
97. homethef
                    type: numeric (byte)
label: LABM
          range: [1,2] unique values: 2
                                                           units: 1
missing .: 10476/11676
              tabulation: Freq. Numeric Label \begin{array}{cccc} 10 & & 1 & \text{yes} \\ & 1190 & & 2 & \text{no} \end{array}
                              10476
98. yrhotry
                         if anyone tried to get into current residence to steal/cause damage
                    type: numeric (byte)
label: LABM
        range: [1,2]
unique values: 2
unique mv codes: 1
                                                           units: 1
missing .: 0/11676
missing .*: 9/11676
              tabulation: Freq. Numeric Label 145 1 yes 11522 2 no 9 .c
99. yrhostol
                                                   if anything was stolen out of current residence
                    type: numeric (byte)
label: LABM
        range: [1,2]
unique values: 2
unique mv codes: 1
                                                                 units: 1
                                                           missing .: 0/11676
missing .*: 1/11676
               tabulation: Freq. Numeric Label
                              38 1 yes
11637 2 no
1 .c
100. yrdeface if anything was damaged outside current residence
                    type: numeric (byte)
label: LABM
          range: [1,2] unique values: 2
                                                                 units: 1
                                                             missing .: 0/11676
              tabulation: Freq. Numeric Label
                              368 1 yes
11308 2 no
```

101. delibdam if personal items have been deliberately damaged

```
type: numeric (byte)
label: LABM
                                                           units: 1
missing .: 0/11676
missing .*: 1/11676
                   range: [1,2]
        unique values: 2
unique mv codes: 1
              tabulation: Freq. Numeric Label \begin{array}{cccc} 74 & 1 & \text{yes} \\ 11601 & 2 & \text{no} \end{array}
                                              . C
102. delibvio
                              if anyone has deliberately used force/violence on respondent
                    type: numeric (byte)
label: LABM
                                                           units: 1
missing .: 0/11676
missing .*: 1/11676
                   range: [1,2]
        unique values: 2
unique mv codes: 1
              tabulation: Freq. Numeric Label 286 1 yes 11389 2 no
                                             . C
103. ndelibv
                                                                                        how many times has this
happened (delibvio)
_____
                    type: numeric (byte) label: LABL, but 14 nonmissing values are not labeled
        range: [1,75]
unique values: 14
unique mv codes: 3
                                                          units: 1
missing .: 11390/11676
missing .*: 3/11676
              tabulation: Freq. Numeric
                                        1
                               210
                                3.5
                                 5
                                           4
                                          5
                                 3
                                 1
                                 1
                                 4
                                           8
                                          10
                                 2
                                 2
                                           12
                                          20
                                          50
60
                                 1
                                          75
                                 1
                                           .a
104. threviol if anyone has threatened to damage things/use force or violence
                    type: numeric (byte)
label: LABM
        range: [1,2]
unique values: 2
unique mv codes: 1
                                                           units: 1
missing .: 0/11676
missing .*: 1/11676
              tabulation: Freq. Numeric Label \begin{array}{cccc} 408 & 1 & \text{yes} \\ 11267 & 2 & \text{no} \end{array}
                                              C
105. sexattak
                                             if respondent has been sexually assaulted or attacked
```

type: numeric (byte)
label: LABM

41

```
range: [1,2]
unique values: 2
unique mv codes: 2
                                                         units: 1
missing .: 0/11676
missing .*: 12/11676
              tabulation: Freq. Numeric Label 23 1 yes 11641 2 no
                                            .b
                                  5
                                             . C
106. hhldviol if member of household has used force or violence on respondent
                   type: numeric (byte)
label: LABM
        range: [1,2]
unique values: 2
unique mv codes: 3
                                                          units: 1
missing .: 3369/11676
missing .*: 9/11676
              tabulation: Freq. Numeric Label
                               15 1 yes
8283 2 no
3369 .
5 .b
4 .c
107. mottheft
                                               if vehicle stolen or driven away without permission
                    type: numeric (byte)
label: LABM
          range: [1,2]
unique values: 2
                                                           units: 1
missing .: 2265/11676
              tabulation: Freq. Numeric Label 81 1 yes 9330 2 no
                               2265
108. motstole
                                                             if something stolen off or out of vehicle
                     type: numeric (byte)
                    label: LABM
        range: [1,2]
unique values: 2
unique mv codes: 2
                                                          units: 1
missing .: 2265/11676
missing .*: 2/11676
             tabulation: Freq. Numeric Label 398 1 yes 9011 2 no 2265 .
                                             . c
                                 2
109. cardamag
                                                                    if vehicle tampered with or damaged
                    type: numeric (byte) label: LABM
        range: [1,2]
unique values: 2
unique mv codes: 2
                                                          units: 1
missing .: 2265/11676
missing .*: 6/11676
              tabulation: Freq. Numeric Label
                               874 1 yes
8531 2 no
                               2265
                                 6
                                             . C
110. tcconfcjs Respondent level of confidence in the Criminal Justice System
                              (high score=high level of confidence)
```

type: numeric (float)

```
range: [-2.3090761,2.7458692] units: 1.000e-08 unique values: 159 missing .: 5987/11676
                        mean: -.005202
                   std. dev: .980107
               percentiles: 10% 25% 50% 75% 90% -1.45383 -.624094 .164511 .641912 1.06089
111. cjspolb how confident are you that the police are effective at catching criminals?
                        type: numeric (byte)
label: LABW
         range: [1,4]
unique values: 4
unique mv codes: 2
                                                                     units: 1
missing .: 6675/11676
missing .*: 93/11676
                tabulation: Freq. Numeric Label
228 1 very confident
2336 2 fairly confident
1822 3 not very confident
522 4 not at all confident
6675 .
93 .c
                        how confident are you that the crown prosecution service is effective
112. cjscpsb
                                  at prosecuting people accused of committing a crime?
                        type: numeric (byte)
label: LABW
         range: [1,4]
unique values: 4
unique mv codes: 2
                                                                     units: 1
missing .: 6675/11676
missing .*: 294/11676
                tabulation: Freq. Numeric Label
150 1 very confident
1886 2 fairly confident
1979 3 not very confident
692 4 not at all confident
6675 .
                                      294
                                                    . C
113. cjscrt2a
                                 how confident are you that the courts are effective at dealing with
                                    cases promptly
                        type: numeric (byte) label: LABW
         range: [1,4]
unique values: 4
unique mv codes: 2
                                                                            units: 1
                                                                     missing .: 6675/11676
missing .*: 544/11676
                tabulation: Freq. Numeric Label

136 1 very confident
1471 2 fairly confident
2064 3 not very confident
786 4 not at all confident
6675 .
                                      544
114. cjscrt2b how confident are you that the courts are effective at giving punishments
                                   which fit the crime
                        type: numeric (byte) label: LABW
         range: [1,4]
unique values: 4
unique mv codes: 2
                                                                     units: 1
missing .: 6676/11676
missing .*: 141/11676
                tabulation: Freq. Numeric Label
96 1 very confident
851 2 fairly confident
2160 3 not very confident
```

```
4 not at all confident
                                      6676
                                       141
115. cjsps1b
                                 how confident are you that prisons are effective at punishing offenders
                                    who have been convicted of a crime
                        type: numeric (byte)
label: LABW
          range: [1,4]
unique values: 4
unique mv codes: 2
                                                                       units: 1
missing .: 6676/11676
missing .*: 315/11676
                 tabulation: Freq. Numeric Label
113 1 very confident
1187 2 fairly confident
2085 3 not very confident
1300 4 not at all confident
6676 .
                                      6676
                                       315
                                                       . C
116. cjsps2b how confident are you that prisons are effective at rehabilitating
                                    offenders who have been convicted of a crime
                        type: numeric (byte)
label: LABW
          range: [1,4]
unique values: 4
unique mv codes: 2
                                                                      units: 1
missing .: 6676/11676
missing .*: 457/11676
                 tabulation: Freq. Numeric Label

51 1 very confident

750 2 fairly confident

2293 3 not very confident

1449 4 not at all confident

6676 .
                                       457
                                                  how confident are you that the probation service is effective at preventing crime
117. cjsprb
                        type: numeric (byte)
label: LABW
          range: [1,4]
unique values: 4
unique mv codes: 2
                                                                      units: 1
missing .: 6676/11676
missing .*: 584/11676
                 tabulation: Freq. Numeric Label
41 1 very confident
786 2 fairly confident
2348 3 not very confident
1241 4 not at all confident
                                      6676
                                       584
118. cjsovbl
                                                      how confident are you that the criminal justice
system as a whole is effective?
                        type: numeric (byte)
label: LABW
         range: [1,4]
unique values: 4
unique mv codes: 2
                                                                              units: 1
                                                                       missing .: 6676/11676
missing .*: 130/11676
                 tabulation: Freq. Numeric Label
79 1 very confident
1545 2 fairly confident
2375 3 not very confident
871 4 not at all confident
                                      6676
                                       130
```

```
119. tceffcjs Respondent opinion of the effectiveness of the Criminal Justice System
                            (high score=high opinion)
                    type: numeric (float)
                   range: [-1.9820721,3.4876978]
                                                           units: 1.000e-09
                                                        missing .: 7994/11676
          unique values: 1006
               mean: -.028637
std. dev: .985569
                             10% 25% 50% 75% 90%
-1.25552 -.705162 .040104 .603186 1.17216
            percentiles:
120. conffwit
                                    how confident are you that witnesses are treated well by cjs
                   type: numeric (byte) label: LABW
        range: [1,4]
unique values: 4
unique mv codes: 2
                                                       units: 1
missing .: 5008/11676
missing .*: 725/11676
             tabulation: Freq. Numeric Label
466 1 very
                                      1 very confident
2 fairly confident
                              3532
                                          3 not very confident
4 not at all confident
                              1545
                               400
                              5008
                                          . c
                               725
121. confoff
                           how confident are you that cjs is effective in bringing people who
                            commit crimes to justice
                   type: numeric (byte)
label: LABW
                   range: [1,4]
                                                             units: 1
                                                        missing .: 5008/11676
missing .*: 61/11676
        unique values: 4
unique mv codes: 2
             tabulation: Freq. Numeric Label
216 1 very confident
2616 2 fairly confident
2856 3 not very confident
919 4 not at all confident
                              5008
                               61
                                           . C
122. confvict how confident are you that cjs meets the needs of victims of crime
                    type: numeric (byte)
                   label: LABW
        range: [1,4]
unique values: 4
unique mv codes: 2
                                                       units: 1
missing .: 5008/11676
missing .*: 214/11676
             tabulation: Freq. Numeric Label
154 1 very confident
1990 2 fairly confident
3067 3 not very confident
1243 4 not at all confident
                              5008
                               214
                                           . C
     ______
123. confrig how confident are you that cjs respects the rights of people
                            accused of committing a crime
                    type: numeric (byte)
                   label: LABW
          range: [1,4]
unique values: 4
                                                       units: 1
missing .: 5008/11676
```

```
missing .*: 244/11676
        unique mv codes: 3
              tabulation: Freq. Numeric Label
1362 1 very confident
3809 2 fairly confident
1028 3 not very confident
225 4 not at all confident
5008
                               5008
                                            .b
                                243
124. confcase how confident are you that cjs deals with cases promptly and efficiently
                     type: numeric (byte)
                    label: LABW
        range: [1,4]
unique values: 4
unique mv codes: 2
                                                          units: 1
missing .: 5008/11676
missing .*: 331/11676
             tabulation: Freq. Numeric Label 219 1 very c
                               219 1 very confident
2346 2 fairly confident
2900 3 not very confident
872 4 not at all confident
5008
                               5008
                                331
                                             . C
      ------
125. effred
                                                                 how effective is cjs in reducing crime
                    type: numeric (byte) label: LABX
                                                          units: 1
missing .: 5008/11676
missing .*: 106/11676
                   range: [1,4]
        unique values: 4
unique mv codes: 2
              tabulation: Freq. Numeric Label
                               154 1 very effective
2083 2 fairly effective
                               3400 3 not very effective
925 4 not at all effective
5008
                                106
126. effyng
                           how effective is cjs in dealing with young people accused of crime
-----
                    type: numeric (byte) label: LABX
        range: [1,4]
unique values: 4
unique mv codes: 2
                                                          units: 1
missing .: 5008/11676
missing .*: 151/11676
             tabulation: Freq. Numeric Label
106 1 very effective
1277 2 fairly effective
3702 3 not very effective
1432 4 not at all effective
5008 .
                               5008
                                151
127. tcfvict Respondent opinion of how fair the Criminal Justice System is to
                              victims/witnesses of crimes (high score=high opinion)
                     type: numeric (float)
                    range: [-2.6419218,3.249881] units: 1.000e-10 missing : 8633/11676
          unique values: 1143
                mean: -.015558
std. dev: .987521
             percentiles: 10% 25% 50% 75% 90% -1.38565 -.642253 .088073 .703603 1.25239
```

```
128. tcfacc Respondent opinion of how fair the Criminal Justice System is to
                             people accused of committing crimes (high score=high opinion)
                     type: numeric (float)
                   range: [-4.3110375,3.0266044]
                                                             units: 1.000e-10
                                                          missing .: 8633/11676
          unique values: 1143
                            .036439
                    mean:
                std. dev:
                              1.004
                                                                     75%
                              10% 25% 50% 75% 90%
-1.27501 -.499874 .157508 .695194 1.26514
            percentiles:
129. fairatt1 how much do you agree or disagree that the criminal justice system gives
                             Victims the support they need?
                   type: numeric (byte) label: LABAQ
        range: [1,4]
unique values: 4
unique mv codes: 2
                                                         units: 1
missing .: 6676/11676
missing .*: 826/11676
             tabulation: Freq. Numeric Label

137 1 strongly agree
1791 2 tend to agree
1680 3 tend to disagree
566 4 strongly disagree
6676 .
                               826
130. 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'?
                   type: numeric (byte)
label: LABAQ
                                                         units: 1
missing .: 6676/11676
missing .*: 477/11676
                   range: [1,4]
        unique values: 4
unique mv codes: 2
              tabulation: Freq. Numeric Label
                                      1 strongly agree
2 tend to agree
3 tend to disagree
4 strongly disagree
                               627
                              2875
                               819
                               202
                              6676
                               477
                             how much do you agree or disagree that the criminal justice system takes into account the views of victims and witnesses?
131. fairatt3
                   type: numeric (byte) label: LABAQ
                   range: [1,4]
                                                         units: 1
missing .: 6676/11676
missing .*: 559/11676
        unique values: 4
unique mv codes: 2
              tabulation: Freq. Numeric Label
                               266
                                      1 strongly agree
2 tend to agree
                              2682
                                           3 tend to disagree
4 strongly disagree
                              1163
                               330
                              6676
                               559
                                            . C
                             how much do you agree or disagree that when handing out sentences the
132. fairatt4
                              criminal justice system takes into account the circumstance surrounding
                             the crime?
```

type: numeric (byte)

```
label: LABAQ
          range: [1,4] unique values: 4
                                                            units: 1
missing .: 6676/11676
missing .*: 605/11676
        unique mv codes: 2
              tabulation: Freq. Numeric Label 247 1 strong
                                        1 strongly agree
2 tend to agree
3 tend to disagree
4 strongly disagree
                                2489
                                1246
                                 413
                                6676
                                 605
133. fairatt5
                               how much do you agree or disagree that the criminal justice system
                               is too soft on those accused of committing a crime?
                      type: numeric (byte)
                    label: LABAO
        range: [1,4]
unique values: 4
unique mv codes: 2
                                                           units: 1
missing .: 6676/11676
missing .*: 318/11676
              tabulation: Freq. Numeric Label
1911 1 strongly agree
1866 2 tend to agree
734 3 tend to disagree
171 4 strongly disagree
6676 .
                                 318
                                               . C
134. 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?
                     type: numeric (byte)
label: LABAQ
                    range: [1,4]
                                                                  units: 1
                                                            missing .: 6676/11676
missing .*: 523/11676
        unique values: 4
unique mv codes: 2
              tabulation: Freq. Numeric Label 107 1 strong
                                        1 strongly agree
2 tend to agree
3 tend to disagree
4 strongly disagree
                                1238
                                2048
                                1084
                                6676
                                 523
                                               . C
135. fairatt7 how much do you agree or disagree that the criminal justice system
                               discriminates against particular groups or individuals?
                     type: numeric (byte) label: LABAQ
                    range: [1,4]
                                                                  units: 1
        unique values: 4
unique mv codes: 2
                                                            missing .: 6676/11676
missing .*: 782/11676
              tabulation: Freq. Numeric Label 241 1 strong
                                        1 strongly agree
2 tend to agree
                                1234
                                             3 tend to disagree
4 strongly disagree
                                2080
                                 663
                                6676
                                 782
                                               . C
136. fairoval how confident are you that the criminal justice system as a whole is fair?
                      type: numeric (byte)
                     label: LABW
           range: [1,4]
unique values: 4
                                                            units: 1
missing .: 6676/11676
```

```
missing .*: 164/11676
         unique mv codes: 2
               tabulation: Freq. Numeric Label
169 1 very confident
2493 2 fairly confident
1739 3 not very confident
435 4 not at all confident
                                   6676
                                    164
                                                   . C
                                                         Respondent level of confidence in the police IN
137. tcconfpol
                                     Respondent level of confidence in the police in THEIR NEIGHBOURHOOD (high score=high level of confidence)
                        type: numeric (float)
            range: [-3.4291029,2.0592852] units: 1.000e-10 unique values: 1936 missing : 653/11676
                  mean: -.01442
std. dev: .982834
                                  10% 25% 50% 75% 90%
-1.30296 -.606302 .069138 .687188 1.14054
              percentiles:
138. polatt1 the police in this area can be relied on to be there when you need them
                      type: numeric (byte) label: LABAR
                                                                 units: 1
missing .: 9/11676
missing .*: 153/11676
                      range: [1,5]
         range: [1,5]
unique values: 5
unique mv codes: 2
               tabulation: Freq. Numeric Label
922 1 strongly agree
4439 2 tend to agree
2875 3 neither agree nor disagree
2366 4 tend to disagree
912 5 strongly disagree
                                      9
                                    153
                                                 . C
139. polatt2
                                                         the police in this area would treat you with
                                                        respect if you had contact with them
                        type: numeric (byte)
                      label: LABAR
         range: [1,5]
unique values: 5
unique mv codes: 2
                                                               units: 1
missing .: 9/11676
missing .*: 86/11676
               tabulation: Freq. Numeric Label
2901 1 strongly agree
6793 2 tend to agree
1239 3 neither agree nor disagree
485 4 tend to disagree
163 5 strongly disagree
9
                                     86
                                                  . C
140. polatt3 the police in this area treat everyone fairly regardless of who they are
                                  -----
                        type: numeric (byte)
                       label: LABAR
         range: [1,5]
unique values: 5
unique mv codes: 2
                                                                  units: 1
missing .: 9/11676
missing .*: 261/11676
                tabulation: Freq. Numeric Label
                                            1 strongly agree
2 tend to agree
3 neither agree nor disagree
4 tend to disagree
5 strongly disagree
                                   1368
                                   5914
                                   2747
                                   1094
                                    283
```

9 .

```
141. polatt4 the police in this area can be relied on to deal with minor crimes
                         type: numeric (byte)
                        label: LABAR
         range: [1,5]
unique values: 5
unique mv codes: 2
                                                                      units: 1
missing .: 9/11676
missing .*: 172/11676
                 tabulation: Freq. Numeric Label 764 1 strong
                                               1 strongly agree
2 tend to agree
3 neither agree nor disagree
4 tend to disagree
5 strongly disagree
                                     4121
                                     2502
                                     2957
                                     1151
                                                      . C
142. polatt5 the police in this area understand the issues that affect this community
                        type: numeric (byte) label: LABAR
         range: [1,5]
unique values: 5
unique mv codes: 2
                                                                      units: 1
missing .: 9/11676
missing .*: 300/11676
                 tabulation: Freq. Numeric Label
1083 1 strong
6085 2 tend t
                                              1 strongly agree
2 tend to agree
3 neither agree nor disagree
4 tend to disagree
5 strongly disagree
                                     2824
                                     1048
                                      327
                                       300
                                                      . C
                                                              the police in this area are dealing with the things that matter to this community
143. polatt6
                        type: numeric (byte) label: LABAR
         range: [1,5]
unique values: 5
unique mv codes: 2
                                                                      units: 1
missing .: 9/11676
missing .*: 300/11676
                 tabulation: Freq. Numeric Label 780 1 strong
                                               1 strongly agree
2 tend to agree
                                     5081
                                                     2 tend to agree
3 neither agree nor disagree
4 tend to disagree
5 strongly disagree
                                     3315
                                     1696
                                      495
                                       300
                                                      . C
144. polatt7 taking everything into account, I have confidence in the police in this area
                        type: numeric (byte)
label: LABAR
         range: [1,5]
unique values: 5
unique mv codes: 2
                                                                             units: 1
                                                                      missing .: 9/11676
missing .*: 67/11676
                 tabulation: Freq. Numeric Label
                                     1535
                                                1 strongly agree
2 tend to agree
                                     6038
                                                     3 neither agree nor disagree
4 tend to disagree
5 strongly disagree
                                     2078
                                     1370
                                       579
                                        9
                                        67
                                                      . C
```

145. jobpol1 public satisfaction with the police type: numeric (byte)
label: LABCU range: [0,100] unique values: 2 units: 100 missing .: 5033/11676 tabulation: Freq. Numeric Label
3153 0 fair or poor job
3490 100 excellent or good job
5033 . 146. ratpol2 how good a job are the police in this area doing type: numeric (byte) label: LABAP range: [1,5]
unique values: 5
unique mv codes: 2 units: 1 missing .: 9/11676 missing .\*: 264/11676 tabulation: Freq. Numeric Label
759 1 excellent
5012 2 good
4150 3 fair
1134 4 poor
348 5 very poor 9 .c 264 .\_\_\_\_\_ public satisfaction with the police 147. ratpol3 type: numeric (byte) label: LABCU range: [0,100] units: 100 unique values: 2 missing .: 273/11676 tabulation: Freq. Numeric Label
5632 0 fair or poor job
5771 100 excellent or good job 148. tcindwt Weight to be used when analysing individual-level data (mean=1) type: numeric (float) range: [.17144209,6.1711383] units: 1.000e-08 unique values: 11221 missing .: 16/11676 mean: 1.00102 std. dev: .711173 percentiles: 10% 25% 50% 75% 90% .345566 .50963 .792767 1.33736 1.86161 149 tchhdwt Weight to be used when analysing household-level data (mean=1) type: numeric (float) range: [.28866005,6.1537323] units: 1.000e-08 values: 11418 missing .: 52/11676 unique values: 11418 mean: .997184 std. dev: .507805

\_\_\_\_\_

percentiles: 10% 25% 50% 75% 90% .454791 .562222 .891503 1.35619 1.63705