Scottish Surveys Core Questions 2014



Technical Notes





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The Scottish Surveys Core Questions (SSCQ) 2014 is an annual Official Statistics publication for Scotland. SSCQ provides reliable and detailed information on the composition, characteristics and attitudes of Scottish households and adults across a number of topic areas including equality characteristics, housing, employment and perceptions of health and crime. Following the publication of 2013 statistics in December 2015 and revised 2012 results in January 2016, this report provides the first set of trend data from the SSCQ.

The SSCQ gathers survey responses from identical questions in the Scottish Crime and Justice Survey, the Scottish Health Survey and the Scottish Household Survey into one output. The pooling of Core Questions results in an annual sample of around 21,000 respondents, providing unprecedented precision of estimates at national level. This sample size enables the detailed and reliable analysis of key national estimates by country of birth, ethnicity, sexual orientation, religion, age and sex, marital status, education level and economic activity, as well as tenure, car access and household type. SSCQ also enables a detailed sub-national analysis by Local Authority, urban-rural classification and Scottish Index of Multiple Deprivation.

A guide to content the content of associated Official Statistics publications is provided on page 4. As the third in the SSCQ series, for the first time this report contains information about the change in many of the indicators over the period 2012-2014 at national and subnational levels.

The Scottish Surveys Core Questions in 2014 covered:

 self-assessed general health disability and long-term conditions smoking mental well-being provision of unpaid care perception of local crime rate perceptions of police performance highest qualification held economic activity household type 	 housing tenure car access country of birth ethnicity religion marital status sexual orientation gender age
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Jamie Robertson, Dette Cowden, Sarah Martin, Michael Davidson, Julie Wilson - together with numerous colleagues past and present who, along with our contractors, have helped deliver each of the surveys as well as this methodological transformation

Surveys Branch, Strategic Analytical Policy Unit

Office of the Chief Statistician and Strategic Analysis, The Scottish Government

Foreword by Scotland's Chief Statistician

I am pleased to welcome this second Official Statistics publication of the Scottish Surveys Core Questions (SSCQ), which pools responses from the major population surveys in Scotland. The SSCQ provides us with immensely valuable information on the characteristics and attitudes of the people of Scotland across a number of topic areas. This publication provides results from the third collection period, and as a result it is the first time we can report on trends from the core over the period 2012 to 2014.

The SSCQ is the culmination of a review of the effectiveness and efficiency of the surveys, which aimed to improve the collection and impact of information of important public value. A range of stakeholders participated, including Beyond 2011 (National Records for Scotland) and the Long Term Strategy for Population Surveys 2009-2019 (Scottish Government), and have driven the strategic approach to align methodologies and harmonise questions between surveys where possible. The result is a pooled sample of core variables spanning several surveys.

This evidence feeds the user need for local data identified in consultations, and offers an unprecedented, rich resource for analysis of small socioeconomic and equality groups. This resource is being used to support single outcome agreements and benchmarking work of Community Planning Partnerships, and also more widely to measure demographic change across the public sector.

I would like to thank our contractors who have been implementing the Long Term Strategy for Population Surveys since 2012. It is only with their help that this collection is possible.

Most importantly, I would like to thank over 60,000 people who gave their time to participate in the Scottish Crime and Justice, Health and Household Surveys in 2012, 2013 and 2014. The information they have provided is invaluable in delivering the evidence for the continuing development of a fairer, healthier and safer Scotland.

Roger Halliday

Chief Statistician for Scotland

Scottish Government Strategy and Constitution Directorate

Overview of Tables

Figure 1: Overview of Tables

		Indicators																								
		Health & W'being				Crime				H'hold				Individual				Econ		Ar	rea					
		1.1 General Health	1.2 Longterm Conditions	1.3 Smoking	1.4 Care	1.5 Mental Wellbeing	2.1 Crime in Area	2.2 Police Confidence A	2.3 Police Confidence B	2.4 Police Confidence C	2.5 Police Confidence D	2.6 Police Confidence E	2.7 Police Confidence F	3.1 Household Type	3.2 Tenure	3.3 Car Access	4.1 Country of Birth	4.2 Ethnic Group	4.3 Religion	4.4 Sexual Orientation	4.5 Age	4.6 Marital Status	5.1 Economic Activity	5.2 Highest Qualification	S1 SIMD Quntiles	S2 Urban/Rural Classification
	Scotland Overview	✓	\checkmark	✓	*	*	✓	✓	✓	✓	✓	\checkmark	\checkmark							-						
	Deprivation: SIMD Quintiles	✓	✓	✓	*	*	✓	#	#	#	#	#	#													
~	Urban/Rural Classification																									
Area	Local Authority																									
	Police Scotland Division						✓	#	#	#	#	#	#													
	Health Board	~	\checkmark	✓	*	*																				
p	Household Type																									
H'hold	Detailed Tenure																									
–	Car Access																									
	Country of Birth	\checkmark	\checkmark	✓	*	*	✓	#	#	#	#	#	#													
	Ethnic Group	\checkmark	\checkmark	✓	*	*	\checkmark	#	#	#	#	#	#													
tics	Religion	~	\checkmark	\checkmark	*	*	~	#	#	#	#	#	#													
eris	Sexual Orientation	~	\checkmark	✓	*	*	✓	#	#	#	#	#	#													
act	Respondent Age and Sex	~	~	>	*	*	~	#	#	#	#	#	#													
hai	Respondent Age																									
Individual Characteristics	Marital Status																									
idu	Economic Activity																									
odi∨	Highest Qualification Held																									
	Long Term Condition	\checkmark		\checkmark	*	*	✓	#	#	#	#	#	#													
	Currently Smokes																									
	Provides unpaid care																									

✓ <u>main report</u> tables with changes over time; <u>supplementary tables</u>

★ new indicator, 2014 only; <u>supplementary tables</u>

preported as statistics in development; supplementary tables
supplementary tables only

not included

household data not crossed with respondent variables

cross with same variable

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1 Source surveys and core questions

Results from the three large-scale Scottish Government population surveys are published separately as National Statistics:

- Scottish Crime and Justice Survey (SCJS) <u>www.gov.scot/Topics/Statistics/Browse/Crime-Justice/crime-and-justice-survey</u>
- Scottish Health Survey (SHeS) <u>www.gov.scot/Topics/Statistics/Browse/Health/scottish-health-survey</u>
- Scottish Household Survey (SHS) <u>www.gov.scot/shs</u>

Further information on Population Surveys in Scotland can be found here: <u>www.gov.scot/Topics/Statistics/About/Surveys</u>

Since the beginning of 2012 each of the surveys has included a set of 20 core questions that provide information on the composition, characteristics and attitudes of Scottish households and adults across a number of topic areas including equality characteristics, housing, employment and perceptions of health and crime. Responses on these questions from all three surveys have been pooled to provide the Scottish Surveys Core Questions (SSCQ) dataset with a sample size in excess of 20,000 responses.

Full details of the harmonised questions are available on the Scottish Government website¹ and questionnaires are provided on the websites of each of the individual surveys.

The first set of pooled response tables for the year 2012 were published as data under development here: www.gov.scot/Topics/Statistics/About/Surveys/PooledSample2012

Following further consultation and methodological development, the 2013 dataset was published as Official Statistics in December 2015. The website contains further information and supplementary tables to this main report.

www.gov.scot/Topics/Statistics/About/Surveys/SSCQ

The SSCQ 2014 dataset was pooled from the first and second quarter year of the Scottish Crime and Justice Survey 2014/15 and all four quarters each of the Scottish Health Survey 2014 and the Scottish Household Survey 2014. Responses from adults aged 16 and over were included.

Due to the different sampling nature of each srvey, which is necessary to meet their primary aims, the number of respondents varies between different SSCQ questions. The questions were hence batched into three groups: household questions, individual questions and crime questions, and three different sets of weights calculated to ensure representative results. Sampling, weighting and pooled sample numbers are described separetely for each survey below.

¹ <u>http://www.gov.scot/Topics/Statistics/About/SurveyHarm</u>

1.1 Scottish Crime and Justice Survey (SCJS) technical notes

Sampling, survey response and weighting are described in full in the SCJS2014/15 technical report: <u>http://www.gov.scot/Topics/Statistics/Browse/Crime-Justice/crime-and-justice-survey/publications/scjs2014-15technicalreport</u>

Briefly, the survey consists of a simple random sample, designed to achieve a minimum effective sample size of 750 interviews in the eight Police Force Areas (PFAs), enabling robust analysis at this level. One random adult per household was interviewed and asked all SSCQ and SCJS questions.

The response rate was 63.8%, resulting in 11,472 interviews during the 2014/15 financial year field work. Of these, 5695 interviews (completed in the second two quarters of the financial year) were pooled into the SSCQ 2014 dataset. The subset was re-weighted to be in itself representative of the adult Scottish population distribution, as described for the SCJS publication.

Roughly half of the SCJS sample is incorporated into the SSCQ. This enables a consistent sample size in each SSCQ publication for 2013-15, while the SCJS is produced biennially on a financial year basis. From 2016/17 onwards, the SCJS will be produced annually, which will enable data pooled on a calendar year basis.

1.2 Scottish Health Survey (SHeS) technical notes

Sampling, survey response and weighting are described in full in the SHeS 2014 technical report: www.gov.scot/Publications/2014/12/6634/downloads

The SHeS sample is clustered in each calendar year and unclustered over four years. All adults and up to two children in each household are eligible for interview. Only one adult in each household was asked the crime and household questions, to remain in line with the SCJS sampling procedure. The SHeS sample is boosted by participating health boards. It is further boosted to interview children in further households. These households were excluded from the SSCQ dataset as equality questions were not asked.

The response rate was 62.2%, and 3,011 households were interviewed in the main and health board boost samples. 4,659 resulting adult interviews were pooled into the SSCQ 2014 dataset. Of these, 3,005 were asked the crime questions. The subset of households (excluding the child boost), and adult respondents were re-weighted to be representative of the Scottish private household and population distribution, as described for the SHeS publication.

1.3 Scottish Household Survey (SHS) technical notes

Sampling, survey response and weighting are described in full in the SHS 2014 technical report:

http://www.gov.scot/Topics/Statistics/16002/PublicationMethodology/Methodology14

The SHS consists of a simple random sample with a target minimum effective sample size of 250 per local authority. The SSCQ household questions are asked of the highest income householder or their spouse/partner, and one adult is randomly selected to answer the individual and crime questions, in line with the other two surveys.

67.0% of eligible households responded, leading to 10,634 household interviews. The response for the random adult interview was 61.7%, yielding 9,799 interviews. Weighting is fully described in the SHS technical report.

2 Weighting

Datasets from the three source surveys were combined into three new SSCQ datasets: SSCQ household variables (20,743 responses), SSCQ individual variables (20,153 responses) and SSCQ crime variables (19,395 responses), see Table 1.

Each variable response category in each of the surveys carries a different design effect. If we were solely seeking the most efficient estimate for each variable separately then separate scale factors could be derived for each one. However, this would restrict the use and understanding of the dataset. Rather, for each constituent survey dataset the design effects were estimated for each response category and then the median design effect over all response categories for all variables was used as the representative design effect of that survey. These design effects were then used along with the sample sizes to calculate the effective sample sizes (neff) and scaling factors for combining the three datasets.

	SCJ	IS	SHe	eS	SH	s	SSCQ		
	sample	neff	sample	neff	sample	neff	sample	neff	
Household responses ²	5,695	4,858	3,011	2,037	10,633	8,987	19,339	15,882	
Individual responses ³	5,695	4,019	4,659	2,375	9,799	6,832	20,153	13,226	
Crime responses ⁴	5,695	3,968	3,005	1,447	9,799	6,566	18,499	11,980	

Table 1: Numbers of sample and effective sample pooled from the source surveys

To combine the data the scale factors were applied to the grossing weights for the individual surveys (described in section 1). The neff of each survey contribution formed the basis for the scaling factors:

survey A weight scaling factor = neff (surveyA) / (sum of three survey neffs).

The weights were then re-scaled to be proportionate to effective sample size contribution of each survey and used as pre-weights.

The three pooled SSCQ datasets were then weighted again to be representative of National Records of Scotland population estimates⁵.

³ SSCQ individual respondent variables are self-assessed general health, limiting long-term health conditions, smoking, unpaid care provision, mental wellbeing, highest achieved qualification, economic activity, country of birth, ethnic group, religion, marital status, sexual orientation, sex and age

² SSCQ household variables are household type, tenure and car access

⁴ SSCQ crime variables are perception of local crime rate and six questions on perceptions of police performance

2.1 Care weights

Since 2012 there have been some changes to the collection of data about the provision of unpaid caring. The wording of the question was altered in quarter 2 of the 2014 collection period to the following:

Apart from anything you do as part of paid employment, do you look after, or give any regular help or support to family members, friends, neighbours or others because of either long-term physical, mental ill-health, disability; or problems related to old age?

In the Scottish Household Survey, this question was also moved from being asked of the household reference person in the household survey to the being asked of the random adult.

This change part way through the collection period has different effects depending on the source survey.

- The SCJS runs from Q2 2014 to Q1 2015. This methodological change therefore has no effect on SCJS data. The SCJS question wording was harmonised before fieldwork began.
- In the SHS and SHeS the harmonised question was not asked until quarter 2; around one quarter of responses are missing as a result of this change.

For this reason the sample size for the care indicator is somewhat smaller at 16,518 cases (compared to the sample of 20,153 for most individual-level questions). To counteract any additional bias as a result of this loss of sample, specific weights for this question have been calculated, and should be used for all analysis of care provision. They are:

- pooled_ind_wt_CARE
- pooled_ind_wt_CARE_sc

3 Confidence Interval Calculations

All three of the source surveys are stratified to ensure sufficient sample sizes in the smaller local authority areas. In addition, SHeS is clustered in each annual fieldwork period and, while this effect cancels out over each four-year period, it must be accounted for in producing annual results.

Confidence intervals have therefore been calculated using a method to account for stratification and clustering and the resulting design effects (surveyfreq in SAS). This method is used to compare estimates of all quantities provided by SSCQ. Confidence intervals across all subgroup estimates are provided in the accompanying supplementary tables.⁶

⁵ See SSCQ Weighting tables spreadsheet at

http://www.gov.scot/Topics/Statistics/About/Surveys/SSCQ/SSCQ2014/WgtBase ⁶ SSCQ Supplementary Tables available at

http://www.gov.scot/Topics/Statistics/About/Surveys/SSCQ/SSCQ2014/SuppTables

Confidence intervals are plotted on all charts and figures in this report. If the intervals do not overlap then there is a significant difference between two points, but if they do overlap it does not necessarily mean there is no significant difference.⁷ In the report text the term "significant" refers to "statistically significant" differences.

A comparison of estimates of key variables across the three constituent surveys and the SSCQ are provided in Annex B of the main report⁸.

4 Variable list

Group	Variable name	Label							
Individual	ageband	Respondent age group							
	Sex	Respondent sex							
	BirthCountryBand	Country of Birth							
	EthnicGroupBand	Respondent ethnic group							
	ReligionBand	Respondent religious group Respondent marital status							
	MaritalStatusBand								
	TopQualBand	Respondent highest qualification							
	ILOempBand	Respondent employment status							
	GenHealthBand	Respondent self-assessed general health							
	LTConditionBand	Respondent long-term limiting health condition							
	smokingBand	Respondent smokes							
	IndCareBand	Respondent provides unpaid care							
	swemwbs	Shortened Transformed Warwick-Edinburgh Mental Wellbeing Score							
	pooled_ind_wt	Adult grossing weight							
	pooled_ind_wt_sc	Adult scaled weight							
	pooled_ind_wt_CARE	Adult grossing weight for analysis of care variable							
	pooled_ind_wt_CARE_sc	Adult scaled weight for analysis of care variable							
Household	НТуре	Household type							
	htype2a	Household type							
	tenureBand	Household tenure							
	outtenBand	Household tenure							
	CarAccessBand	Household access to car							
	pooled_hh_wt	Household grossing weight							
	pooled_hh_wt_sc	Household scaled weight							
Crime	CrimeAreaBand	Perception of change in local crime rate							
	POLCONA	Conf in police to - prevent crime							
	POLCONB	Conf in police to - respond quickly to app calls and inf from public							
	POLCONC	Conf in police to - deal with incidents as they occur							
	POLCOND	Conf in police to - investigate incidents after they occur							
	POLCONE	Conf in police to - solve crimes							
	POLCONF	Conf in police to - catch criminals							
	pooled_crim_wt	Adult grossing weight							
	pooled_crim_wt_sc	Scaled adult weight							
Geography	LA	Local authority							

⁷ see guidance at http://www.gov.scot/Topics/Statistics/About/Methodology/confinv

⁸ SSCQ Equality Report 2014, <u>http://www.gov.scot/Publications/2016/05/7615/19</u>

Group	Variable name	Label
	HBA	Community Health Board
	PSD	Police Scotland Division
	UR	Urban/rural indicator
	SIMD5	Scottish Index of Multiple Deprivation: quintile groups
	CLUSTER	Cluster variable

5 Statistical Disclosure Control

GSS Disclosure Control Guidance for Microdata Produced from Social Surveys (September 2014) cites principle 5 of the Code of Practice for Official Statistics for guidance on the publication of microdata under EUL, requiring that: "official statistics do not reveal the identity of an individual or organisation, or any **private information** relating to them, taking into account other relevant sources of information." "Information relating to an individual should be considered by a producer of statistics to be 'private' if it was provided with the expectation that the information would be kept out of the public domain. Survey pledges provide respondents with assurances that the information they provide will remain confidential."

Furthermore, the guidance states that "arrangements for confidentiality protection are sufficient to protect the privacy of individual information, but not so restrictive as to limit unduly the practical utility of official statistics".

Private information is defined in the <u>National Statistician's Guidance; Confidentiality of Official</u> <u>Statistics</u> as being information that:

- relates to an identifiable legal⁹ or natural person, and
- is not in the public domain or common knowledge, and
- if disclosed would cause them damage, harm or distress

Three methods were used to disclosure control the main data set: re-coding, banding and variable removal.

- Re-coding is used on categorical variables to collapse responses categories together into larger groups to hide small number of respondents in some of the smaller groups.
- Banding is used on numerical variables such as age, where discrete values are grouped sequentially, e.g. where a respondent was aged 80 or over their age was re-coded as '80+'
- Variable removal was used to remove:
 - sensitive variables;
 - variables used to calculated summary variables which can be disclosive if not recoded, or used to help identify respondents in combination with other variables.

⁹ A 'legal person' is a company, enterprise, or other organisation that has a legal identity. A 'natural person' is a member of the public. Where the term 'individual' is used in the Code it means both legal and natural persons, both living and dead.

5.1 Recoding of Geographical Identifiers

5.1.1 HBA – Health Board Areas

HBA follows the health board area boundaries pre 1st of April 2014 and when combined with LA create small pockets of respondents in very specific geographies. HBA has been recoded to align with LA as per the change to health board boundaries implemented on the 1st of April 2014.

5.1.2 SIMD5 – Scottish Index of Multiple Deprivation Quintiles

Analysing SIMD quintile data zones, there 7 unique data zones across Scotland and if a respondent in the survey sample is from these data zones it could lead to their identification. As a result SIMD5 has been recoded to adsorb these 7 unique data zones into a neighbouring quintiles within LA.

5.1.3 UR – Urban Rural 2 fold scale

Analysing urban rural two fold data zones in combination with SIMD quintile data zones and LA data zones reveals 36 rare Scottish data zones (< three data zones per variable combination), and if a respondent in the survey sample is from these data zones it could lead to their identification. As a result, UR has been recoded to adsorb these data zones into the rural category for urban responses and vice versa for a rural responses for the 36 unique data zones.

5.2 Recoding of Individual Characteristics

5.2.1 Country of Birth

The country of birth of respondents is collected in detail by the pooled surveys. Reporting on the data in this way would uniquely identify, and therefore potentially disclose the identity of, participants from a range of countries. For this reason, country of birth has been provided as follows:

- Scotland
- England, Northern Ireland, Wales, Great Britain/United Kingdom (Not Otherwise Specified)
- Elsewhere / DK

5.2.2 Ethnic Group

Ethnicity of respondents is collected in detail by the contributing surveys to the SSCQ. Ethnic groups have been collapsed into the following categories:

- White Scottish
- White British
- White Other
- Minority Ethnic
- DK / Refused

5.2.3 Religion

Religious groups have been grouped into the following categories:

- None
- Church of Scotland
- Roman Catholic
- Other Christian
- Another Religion / DK

5.3 Survey weighting variables

The following weighting variables were rounded to two decimal places to increase uncertainty in the estimates calculated by users:

- pooled_ind_wt
- pooled_ind_wt_sc
- pooled_ind_wt _care
- pooled_ind_wt_care_sc
- pooled_hh_wt
- pooled_hh_wt_sc
- pooled_crim_wt
- pooled_crim_wt_sc

5.4 Cluster variable

The variable CLUSTER has been anonymised using a random interger to prevent disclosure. The number is therefore meaningless other than as a grouping variable for clustered sample units.