

**ScotCen**

**Social Research** that works for society

# **Scottish Social Attitudes survey 2012**

**Dataset  
documentation**

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# **Scottish Social Attitudes survey 2012**

**Variable List**

# SSA 2012

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## 1. Sample information and introduction

pserial	Archive serial number
Point	Sample point (psu)
stratum	Stratum
wtfactor	Interview weight
wtrural	Weight for rural sample
wtremote	Weight for remote sample
wturban	Weight for urban sample
oldwt	Weight without non-response or calibration
urindsc2	Scottish Government urban-rural - 6-fold (DV)
rural	Ministerial urban/rural classification
remote	Accessable / remote classification
urbanac	Accessible urban vs. Rural or remote urban
nsimd	SIMD quintiles
simd15	Flag lowest 15%
OddEven	Split sample by odd/even serial numbers

## 2. Household information

rsex	Respondent sex
rage	Respondent's age last birthday
Househld	Including children+yourself, how many people live here in this household?
P2Sex	Sex of 2nd person
P2Age	What was person 2's age last birthday?
P2Rel3	What is 2nd person's relationship to you?<8 categories>
P2Rel2	What is 2nd person's relationship to you?<7 categories>
P2Rel	What is 2nd person's relationship to you?<5 categories>
P3Sex	Sex of 3rd person
P3Age	What was person 3's age last birthday?
P3Rel3	What is 3rd person's relationship to you?<8 categories>
P3Rel2	What is 3rd person's relationship to you?<7 categories>
P3Rel	What is 3rd person's relationship to you?<5 categories>
P4Sex	Sex of 4th person
P4Age	What was person 4's age last birthday?
P4Rel3	What is 4th person's relationship to you?<8 categories>
P4Rel2	What is 4th person's relationship to you?<7 categories> Dv
P4Rel	What is 4th person's relationship to you?<5 categories> Dv
P5Sex	Sex of 5th person
P5Age	What was person 5's age last birthday?
P5Rel3	What is 5th person's relationship to you?<8 categories>
P5Rel2	What is 5th person's relationship to you?<7 categories> Dv
P5Rel	What is 5th person's relationship to you?<5 categories> Dv
P6Sex	Sex of 6th person
P6Age	What was person 6's age last birthday?
P6Rel3	What is 6th person's relationship to you?<8 categories>
P6Rel2	What is 6th person's relationship to you?<7 categories>
P6Rel	What is 6th person's relationship to you?<5 categories> Dv
P7Sex	Sex of 7th person
P7Age	What was person 7's age last birthday?
P7Rel3	What is 7th person's relationship to you?<8 categories>
P7Rel2	What is 7th person's relationship to you?<7 categories> Dv

P7Rel	What is 7th person's relationship to you?<5 categories> Dv
P8Sex	Sex of 8th person
P8Age	What was person 8's age last birthday?
P8Rel3	What is 8th person's relationship to you?<8 categories>
P8Rel2	What is 8th person's relationship to you?< 7 categories> :Dv
P8Rel	What is 8th person's relationship to you? <5 categories> Dv
P9Sex	Sex of 9th person
P9Age	What was person 9's age last birthday?
P9Rel3	What is 9th person's relationship to you?<8 categories>
P9Rel2	What is 9th person's relationship to you?<7 categories> Dv
P9Rel	What is 9th person's relationship to R <5 categories> Dv
P10Sex	Sex of 10th person
P10Age	What was person 10's age last birthday?
P10Rel3	What is 10th person's relationship to you?<8 categories>
P10Rel2	What is 10th person's relationship to you?<7 categories> Dv
P10Rel	What is 10th person's relationship to you?<5 categories> Dv
P11Sex	Sex of 11th person
P11Age	What was person 11's age last birthday?
P11Rel3	What is 11th person's relationship to you?<8 categories>
P11Rel2	What is 11th person's relationship to you?<7 categories> Dv
P11Rel	What is 11th person's relationship to you?<5 categories> Dv
P12Sex	Sex of 12th person
P12Age	What was person 12's age last birthday?
P12Rel3	What is 12th person's relationship to you?<8 categories>
P12Rel2	What is 12th person's relationship to you?<7 categories>? Dv
P12Rel	What is 12th person's relationship to you?<5 categories> Dv
P13Sex	Sex of 13th person
P13Age	What was person 13's age last birthday?
P13Rel3	What is 13th person's relationship to you?<8 categories>
P13Rel2	What is 13th person's relationship to you?<7 categories>
P13Rel	What is 13th person's relationship to you?<5 categories> Dv
P14Sex	Sex of 14th person
P14Age	What was person 14's age last birthday?
P14Rel3	What is 14th person's relationship to you?<8 categories>
P14Rel2	What is 14th person's relationship to you?<7 categories> Dv
P14Rel	What is 14th person's relationship to you?<5 categories> Dv
P15Sex	Sex of 15th person
P15Age	What was person 15's age last birthday?
P15Rel3	What is 15th person's relationship to you?
P15Rel2	What is 15th person's relationship to you? Dv
P15Rel	What is 15th person's relationship to you?
RAgeCat	Age of respondent - banded (7 cats) DV
RAgeCat2	Age of respondent - banded (6 cats) DV
RSexAge	Age grouped within gender? <16 categories> dv
RSexAge2	Age grouped within gender? <14 categories> dv
rage1824	Age of respondent - banded (4 cats, 18-24 youngest) DV
rage1829	Age of respondent - banded (4 cats, 18-29 youngest) DV
MarStat6	Marital status of R <7 categories>
MarStat	Marital Status <5 categories> DV
Married	Marital Status <4 categories> DV
SmSexPar	Same sex partner in household? Dv
NumCh	Number of children aged 0-17 in household dv
NCh415	Number of children aged 4-15yrs in HH dv
NCh318	Number of children aged 3-18yrs in HH dv

HhCh04	Number of children aged 0-4 years in household dv
HhCh511	Number of children in hhold 5-11yr dv
HhCh1215	Number of children 12-15 years in household dv
HhCh1617	Number of children in household aged 16-17 years dv
RCh04	R's own children hhold aged 0-4yr dv
RCh511	R's own children hhold aged 5-11yr dv
RCh1215	R's own children hhold aged 12-15yr dv
RCh1617	R's own children hhold aged 16-17yr dv
children	Children aged 0-17 in household? DV
childsch	School-age children aged 4-15 in household? DV
NumAd	Number of adults in household dv
HHType	Household type dv
hhtypeB	Household type - collapsed DV
REconAct	R's main economic activity last wk: dv
REconSum	R's main economic activity <summary> dv
RInEduc	R In full-time education
RInGvTrn	R On government training
RInPaidW	R In paid work
RWaitPdW	R Waiting to take up paid work
RUnemReg	R Unemployed and registered
RUnemLok	R Unemployed, not registered, looking
RUnemNlk	R Unemployed, wanting a job not looking
RSickDis	R Permanently sick or disabled
RRetired	R Wholly retired from work
RLookAfH	R Looking after the home
REAElse	R Economically active(Doing something else
REmployee	Are you an employee, or self-employed?
SEconAct	Partner's main economic activity last wk: dv
SEconSum	Partner's economic activity last week? <Summary> dv
SInEduc	Spouse/partner In full-time education
SInGvTrn	Spouse/partner On government training
SInPaidW	Spouse/partner In paid work
SWaitPdW	Spouse/partner Waiting to take up paid work
SUnemReg	Spouse/partner Unemployed and registered
SUnemLok	Spouse/partner Unemployed, not registered, looking
SUnemNlk	Spouse/partner Unemployed, wanting a job not looking
SSickDis	Spouse/partner Permanently sick or disabled
SRetired	Spouse/partner Wholly retired from work
SLookAfH	Spouse/partner Looking after the home
SEAElse	Spouse/partner Economically active, Doing something else

### 3. Respondent's /partner's economic activity

SReadpap	Do you regularly read one or more daily morning newspapers?
WhPaper	Which daily newspaper do you normally/most frequently read?
paper2	Paper grouped (broadsheet & tabloid) - dv
paper3	Paper grouped (broadsheet & tabloid - Daily record separate) - dv
WebNews	How often, if at all, do you look online at a news or newspaper website?
WNwSite1	Which news or newspaper website do you visit most often?
WNwSite2	And which news or newspaper website do you visit next most often?

#### 4. Newspaper readership

SReadpap	Do you regularly read one or more daily morning newspapers?
WhPaper	Which daily newspaper do you normally/most frequently read?
paper2	Paper grouped (broadsheet & tabloid) - dv
paper3	Paper grouped (broadsheet & tabloid - Daily record separate) - dv
WebNews	How often, if at all, do you look online at a news or newspaper website?
WNwSite1	Which news or newspaper website do you visit most often?
WNwSite2	And which news or newspaper website do you visit next most often?

#### 5. Party Identification

SupParty	Generally speaking, do you think of yourself as a supporter of any one political party?
ClosePty	Do you think of yourself as a little closer to one political party than to the others?
PartyFW	R's political party identification (party support/closest to/likely vote at next election)?
PartyIdS	Rs political party identity <Scottish> compressed dv
PtyAllgS	Party political allegiance [Scottish] dv
party3	Rs Scottish Party ID collapsed to main parties : dv
Idstrng	Would you call yourself very strong party supporter, fairly strong, or not very strong?
idstrng2	Strength of party ID (collapsed missing values) DV

#### 6. Interest in politics and national identity

Politics	How much interest do you generally have in what is going on in politics?
politic2	Interest in politics (banded) : dv
WhrBrn	Please tell me where you were born? Which country?
NatldB	Does R think of self as more Eng/Scot/Wel or British?
Politics	How much interest do you generally have in what is going on in politics?
politic2	Interest in politics (banded) : dv
WhrBrn	Please tell me where you were born? Which country?
NatldB	Does R think of self as more Eng/Scot/Wel or British?
Politics	How much interest do you generally have in what is going on in politics?
politic2	Interest in politics (banded) : dv
WhrBrn	Please tell me where you were born? Which country?
NatldB	Does R think of self as more Eng/Scot/Wel or British?
Politics	How much interest do you generally have in what is going on in politics?

#### 7. Constitutional change – part 1

SNHSIE12	Standard of the health service in Scotland? Has it increased or fallen in last 12 mths?
SNHSWh12	What do you think standard of health service in last 12 mths has been mainly the result of?
SNHSIE13	Last 12mths - standard of the health service - grouped dv
SLivIE12	General standard of living in Scotland? Has it increased or fallen in last 12 mths?
SLivWh12	What do you think general standard of living in last 12 mths has been mainly the result of?
slivie13	Last 12mths - standard of living - grouped dv
EconIE12	Scotlands economy? Has it got stronger or weaker in last 12 mths?
EconWh12	What do you think economy in last 12 mths mainly result of?
econie13	Last 12mths - the economy - grouped dv
UKIntNat	How much do you trust the UK government to work in Scotland s best long-term interest?
NatInNat	How much do you trust the Scottish Government to work in Scotland s best interests?
DoesInfl	Which of the following do you think has most influence over the way Scotland is run?
OughInfl	And which do you think ought to have most influence over the way Scotland is run?

VoiceUK3	R think having a Scottish Parliament is giving Scotland stronger voice, weaker voice or no diff?
SayInGv3	R think having a Scottish Parliament is giving ordinary people more say, less say or no diff?

## 8. Attitudes to Gaelic

IntroG	Whether resp would prefer to be asked these questions in Gaelic
UndGael	Understand Gaelic, even if just odd word?
SpGael	Speak Gaelic at all, even if just odd word?
GaeTVR	Last 12 months: how often heard Gaelic on TV or radio?
GaeProg1	Gaelic TV watched: first answer
GaeProg2	Gaelic TV watched: second answer
GaeProg3	Gaelic TV watched: third answer
GaeProg4	Gaelic TV watched: fourth answer
GaeProg5	Gaelic TV watched: fifth answer
GaeProg6	Gaelic TV watched: sixth answer
gprgnone	Gaelic TV watched: none
gprgfoot	Gaelic TV watched: football
gprgcult	Gaelic TV watched: culture etc
gprgchil	Gaelic TV watched: childrens
gprgnews	Gaelic TV watched: news
gprgoth	Gaelic TV watched: other
GaeSing	Last 12 months: how often heard singing in Gaelic?
GaeStrt	Last 12 months: how often heard Gaelic in street, shop, public?
GaeSign	Last 12 months: How often seen Gaelic used on road signs or other pub signs?
GaelCh	Ever hear Gaelic spoken when a child?
ChOft	How often heard Gaelic being spoken when a child?
GaeHome	Last 12 mths: how often heard Gaelic spoken in own home?
EncGael	View of encouraging use of Gaelic in Scotland?
RtGLC	Right to use Gaelic: when dealing with council, even if can speak Eng?
RtGWit	Right to use Gaelic: when being a witness in a Scottish court, even if can speak Eng?
RtGDr	Right to use Gaelic: when speaking with NHS Dr or nurse, even if can speak Eng?
RtGMeet	Right to use Gaelic: at public meeting, even if can speak Eng?
RtGBank	Right to use Gaelic: when communicate in writing with bank, even if can write Eng?
SignsGE	Views on road signs in Sc in both Gaelic and English?
InfoGE	View on providing written info re. pub servs in Gaelic as well as Eng?
Gael50	In 50 years, think Gaelic will be spoken by more, fewer or same?
GFpref	In 50 years: how many people in Sc would like to speak Gaelic - more, fewer or same?
RespG1	Who should have main resp for whether Gaelic used in Sc?
RespG2	Who should have NEXT main resp for whether G used in Sc?
RtGME	Parental right to choose to send ch to GME primary school?
LklyGME	Likelihood of sending child to local Gaelic medium school?
GbettE	Agree or disagree? Children who have most lessons in Gaelic do better than children who have most in English.
Gsepch	Agree or disagree: teaching some ch in Gaelic is bad as separates from ch taught in Eng
TGpres	Agree or disagree: teaching some ch in Gaelic essential to ensuring future Gaelic use
TVGpres	Agree or disagree: Gaelic TV essential to ensuring future Gaelic use
GaelSpn	SG spend on promoting use of Gaelic: too much, too little, about right?
CommSco2	How much do Gaelic speakers have in common with others in Scotland?
GaelMap	Last 12 months - visited Gaeltacht (W Isles, H and I, Argyll and Bute)?
GME	Local authority offers Gaelic medium education



## 9. Local elections

VotedLC2	Did R vote in local election 3rd May 2012?
WardV	And did you vote here in this ward [wardname from sample] or in another?
RemVotLC	Does R remember who voted for 1st if voted in another ward [local election]
MBNum	1st candidate voted for? [local election]
MBPar	1st party voted for? [local election]
MBNum2	2nd candidate voted for? [local election]
MBPar2	2nd party voted for? [local election]
MBNum3	3rd candidate voted for? [local election]
MBPar3	3rd party voted for? [local election]
MBNum4	4th candidate voted for? [local election]
MBPar4	4th party voted for? [local election]
MBNum5	5th candidate voted for? [local election]
MBPar5	5th party voted for? [local election]
MBNum6	6th candidate voted for? [local election]
MBPar6	6th party voted for? [local election]
MBNum7	7th candidate voted for? [local election]
MBPar7	7th party voted for? [local election]
MBNum8	8th candidate voted for? [local election]
MBPar8	8th party voted for? [local election]
MBNum9	9th candidate voted for? [local election]
MBPar9	9th party voted for? [local election]
MBNum10	10th candidate voted for? [local election]
MBPar10	10th party voted for? [local election]
MBNum11	11th candidate voted for? [local election]
MBPar11	11th party voted for? [local election]
MBNum12	12th candidate voted for? [local election]
MBPar12	12th party voted for? [local election]
MBNum13	13th candidate voted for? [local election]
MBPar13	13th party voted for? [local election]
MBNum14	14th candidate voted for? [local election]
MBPar14	14th party voted for? [local election]
VoteRsLC	Voted for party or candidate [local council]
CandCon	Has R spoken to candidate R voted for first?
VotOthP	Still vote for candidate if he/she ran for another party?
LikeCand	Rate 1st candidate as to whether R liked him/her?
LikeCan2	Rate 2nd candidate as to whether R liked him/her?
VoteOrd	Did political party ask R to vote for candidates in particular order?
VoteOrd2	And did you vote for the candidates in that order?
ContLC	Was R contacted by candidate in local election?
VoteSWC	Constituency party vote if was Scottish election in 2012
VoteSWL	List party vote if was Scottish election in 2012

## 10. Constitutional change – part 2

ScotPar2	Your view on how to rule Scotland? :Q461
ScotPar3	Banded constitutional preference - dv
DecWFB	Who ought to make most important decisions for Scotland about welfare benefits level?
DecNHS	Who ought to make most important decisions for Scotland about NHS?
DecSch	Who ought to make most important decisions for Scotland about schools?
DecDef	Who ought to make most important decisions for Scotland defence + foreign affairs?

DecTax	Who ought to make most important decisions for Scotland on level of taxes?
SEBenGB	R think that England s economy benefits more from having Scotland in the UK,vice versa,equal? :Q467
UKSpenGB	R say Scotland gets pretty much its fair share of government spending,more, or less? :Q468
ScPubPay	How should public service in Scotland be paid for?
CitzBLiv	Sc indep - who should be entitled to Sc passport? Born AND live in Scotland currently
CitzBNLi	Sc indep - who should be entitled to Sc passport? Born in Sc but NOT live in Sc currently
CitzNBLi	Sc indep - who should be entitled to Sc passport? NOT born in Sc but live in Sc currently
IndConf	If Scotland were to become independent, R feel confident about Scotland s future, worried, or neither? :Q473
DMaxConf	If devo max, R feel confident about Scotland s future, worried, or neither? :Q474

## 11. Policing

PolCurr	How think policing is currently organised in Scotland?
Polchng	How much knew about move to single national Police Service of Scotland?
ConfChng	A single national police force for Sc will make feel more confident, less conf or no diff?
PolUnd	Agree or disagree: police in area have good understanding of problems faced by local people
PolFind	Agree or disagree: police should do more to find out what people think about way local area policed
PolOft	How often see police around here?
PNonEm	Something bothering you about way area policed. How likely to use non-emergency number?
PSpOff	How likely to speak to a police officer in street or at station about local policing?
Ppubmeet	How likely to attend pub meeting to discuss local policing?
PIntnet	How likely to use int or social media to contact local police?
Pol12mt1	Ways contacted local police in last 12 months: first answer
Pol12mt2	Ways contacted local police in last 12 months: second answer
Pol12mt3	Ways contacted local police in last 12 months: third answer
Pol12mt4	Ways contacted local police in last 12 months: fourth answer
Pol12mt5	Ways contacted local police in last 12 months: fifth answer
pcnonem	Contacted police: non emergency number
pcspoff	Contacted police: spoke to officer
pcpubmt	Contacted police: public meeting
pcintnet	Contacted police: internet
pcnone	Contacted police: none of these
PolSer	Problem e.g. young people causing trouble: how conf. police would take seriously?
PolGood	Police doing a good job or bad job in your local area?

## 12. Constitutional change - part 3

ScotID	How Scottish does R feel?
BritID	How British does R feel?
LevFee2A	R opinion on the tuition fees that university students might be asked to pay
LevTax2A	R opinion about the basic rate of income tax
LevOAPA	R opinion about the old age pension paid out by the government
LevFee2B	R opinion on the tuition fees that university students might be asked to pay
LevTax2B	R opinion about the basic rate of income tax
LevOAPB	R opinion about the old age pension paid out by the government
LevFee2C	R opinion on the tuition fees that university students might be asked to pay : dv
LevTax2C	R opinion about the basic rate of income tax? : dv
LevOAPC	R opinion about the old age pension paid out by the government? : dv
DecScotA	Who should make which government decisions for Scotland?
DMaxTax	If devo max, taxes in Sc higher, lower or no diff?
DMaxEcon	If devomax, Scs economy better, worse or no difference?
DMaxPri	If devo max, people in Sc more pride in country, less pride or no diff?

DMaxSol	If devo max, standard of liv in Sc higher, lower or no diff?
DMaxVoi	If devo max, Sc stronger voice in world, weaker or no diff?
DMaxIneq	If devo max, gap between rich and poor in Sc bigger, smaller or no diff?

### 13. Computer assisted self-completion

LikeCon2	Rating of Conservative party from 0 to 10
LikeLab2	Rating of Labour party from 0 to 10
LikeLib2	Rating of Liberal Democrats from 0 to 10
LikeSNP2	Rating of SNP from 0 to 10
SCAccept	Respondent accepted CASI
Patriot1	How imp't for being truly Scottish: born in Scotland?
Patriot3	How imp't for being truly Scottish: lived in Sc most of life?
Patriot4G	How imp't for being truly Scottish: speaking Gaelic?
Patriot4S	How imp't for being truly Scottish: speaking Scots?
Patriot7	How imp't for being truly Scottish: feel Scottish?
Patriot8	How imp't for being truly Scottish: Scottish ancestry?
SWVotLC	R think filling local ballot difficult
SWSysLC	How difficult to understand how local election seats are worked out
QuizHlth	True or false: Scot.Govt.decides money for health
QuizUBen	True or false: Scot.Govt.decides unemploy benefit
QuizMSP	True or false: Scot parliament 70 elected members
QuizSESP	True or false: Scot.Govt. another name Scot.parl
LangEng	How feel when hear people in Sc speaking to each other in Eng accent?
LangPol	How feel when hear people in Sc speaking to each other in Polish?
LangUrd	How feel when hear people in Sc speaking to each other in Urdu?
LangUrdB	How feel when hear people in Sc speaking to each other in Urdu? (EXTRA INFO PROVIDED)
langurd2	How feel when hear people speaking to each other in Urdu: dv
LangGae	How feel when hear people in Sc speaking to each other in Gaelic?
LangSco	How feel when hear people in Sc speaking to each other in Scots?
LangScoB	How feel when hear people in Sc speaking to each other in Scots? (EXTRA INFO PROVIDED)
langsco2	How feel when hear people speaking to each other in Scots: dv
GSch516	Agree or disagree: ALL children in Scotland should be taught Gaelic as school subject from 5-16?
FrGUUse	Agree or disagree: learning langs such as French more useful than learning Gaelic?
LGpoint	Agree or disagree: Learning Gaelic is pointless in 21st C
Gimpslf	How imp't is Gaelic to your own cult heritage?
GimpHl	How imp't is Gaelic to cult heritage of H and I?
GimpSco	How imp't is Gaelic to Scotlands cult heritage?
WestLoth	Agree or disagree: Now Sc has own parl, Scot MPs should NOT vote on English laws?
IndTax1	As result of independence, taxes in Scotland would become higher?
IndEco	As a result of independence Scotland economy (better/worse/make no difference)?
IndPri	As a result of independence people in Scotland pride in their country (more/less/no difference)?
IndLivS	As a result of independence standard of living in Scotland (higher/lower/no difference)?
IndVoiW	As a result of independence Scotland voice in the world (stronger/weaker/no difference)?
IndIneq	If indep, would gap between rich and poor in Sc be bigger, smaller or no diff?
IndSure	How feel about what would happen if Sc indep: sure or unsure?
ReDistrib	Government should redistribute income
BigBusnn	Big business benefits owners at workers' expense
Wealth	Working people not get fair share nation's wealth
RichLaw	One law for rich and one for poor
Indust4	Boss get better of employees if gets the chance

## 14. Demographic variables

TenureNW	Does your household own or rent this accommodation?
Tenure2	Accommodation tenure <summary> <5 cat> dv
tenure3	Accommodation tenure <summary> <4 cat> dv
DisNew3	Do you have any long-term illness, health problems or disability?
ReligiS	Do you regard yourself as belonging to any particular religion?
RelgSumS	Respondent's religion <summary> dv
RelgCenS	Regard self belong to religion <census> dv
FamRelS	In what religion, if any, were you brought up? What was your family's religion?
FrlSumS	Family religion <summary> dv
FRIcens	Family belong to religion <census> dv
ChAttend	How often nowadays do you attend services or meetings of your religion?
NatID2	Does R think of self as more Scottish or British?
natid	Moreno National Identity (Scottish) - DV
NatBrit	Does R think of self as British? dv
NatEng	Does R think of self as English? dv
NatEuro	Does R think of self as European? dv
NatIrish	Does R think of self as Irish? dv
NatNI	Does R think of self Northern Irish? dv
NatScot	Does R think of self as Scottish? dv
NatUlst	Does R think of own nationality as Ulster? dv
NatWelsh	Does R think of self as Welsh? dv
NatAsia	Does R think of self as Asian? dv
NatAfric	Does R think of self as African? dv
NatOth	R think of self as OTHER nationality? dv
NatNone	R think self none of these nationalities? dv
BNationU	Which nation best describes the way you think of yourself if more than one?
BestNatU	Nationality that best describes respondent?
bestnat2	Nationality that best describes respondent - compressed DV
RaceOri3	To which of these ethnic groups do you consider you belong?
SchQual	Have you passed any of the school examinations on this card?
PschQual	Have you passed any of the exams or got any of the qualifications on this card?
EdQual1	Qual obtnd: Standard grades 4-7 etc
EdQual2	Qual obtnd: Standard grades 1-3, GCSE, O-level etc
EdQual3	Qual obtnd: Highers / A-level etc
EdQual4	Qual obtnd: Ovrseas sch leaving exam
EdQual12	Qual obtnd: Teacher training qualfn
EdQual13	Qual obtnd: Nursing qualification
EdQual35	Qual obtnd: Univ,CNAA first degree,diploma
EdQual36	Qual obtnd: postgraduate degree
EdQual26	Qual obtnd: Modern apprenticeship
EdQual27	Qual obtnd: Other trade apprenticeship
EdQual28	Qual obtnd: RSA/OCR Certificate
EdQual29	Qual obtnd: RSA/OCR First Diploma
EdQual30	Qual obtnd: RSA/OCR Advance Diploma
EdQual31	Qual obtnd: RSA/OCR Higher Diploma
EdQual32	Qual obtnd: Other clerical/commercial
EdQual22	Qual obtnd: City & Guilds Certificate - Part I:
EdQual23	Qual obtnd: City & Guilds Craft/Interm/Ord/PartII
EdQual24	Qual obtnd: City & Guilds Advancd/Final/PartIII
EdQual25	Qual obtnd: City & Guilds Full technol cal PartIV
EdQual33	Qual obtnd: Edexcel/BTEC First certificate
EdQual34	Qual obtnd: Edexcel/BTEC First certificate

EdQual10	Qual obtnd: BTEC ordinary, ONC, OND
EdQual11	Qual obtnd: BTEC higher, HNC, HND
EdQual17	Qual obtnd: NVQ/SVQ L1/GNVQ Foundation
EdQual18	Qual obtnd: NVQ/SVQ L2/GNVQ Intermed
EdQual19	Qual obtnd: NVQ/SVQ L3/GNVQ Advanced
EdQual20	Qual obtnd: NVQ/SVQ L4
EdQual21	Qual obtnd: NVQ/SVQ L5
EdQual37	Qual obtnd: Other acadmic/vocational
HEdQual	Highest educational qual obtained:dv
HEdQual2	Highest educational qual obtained (postgrad separate) dv
hedband	Highest educational qualication - banded (4 cats) dv
VoteUKGE	Party would have voted for on GE day Q707
JbType	Who asked about job R or spouse/partner? Computed
r2lastjb	How long ago did R last have a paid job of at least 10 hours a week, excluding holiday jobs?
r2emplye	Is/was R an employee or self-employed?
r2superv	Did R have any formal responsibility for supervising the work of other employees?
r2many	How many employees did R supervise?
r2supmn2	Is R a manager or supervisor or not?
R2OcSec2	Which of the types of organisation on this card R work for?
R2EmpWrk	Respondent: How many employees [employee/self-employed workplace]:
R2JbHrsl	Resp: hours/wk main job-inc paid/unpaid overtime?
R2ES2010	Employment status
R2SEG	Socio-economic Group (old scheme)
R2SC	Social Class (old scheme)
R2OpCat	NS-SEC operational categorised [resp] dv
R2Class	NS-SEC analytic classes [resp] 7-fold dv
R2ClasGp	NS-SEC analytic classes [resp] <group> dv
R2EconPs	Current economic position of R dv
R2NSEG	R's N Social Economic Group: dv
R2NSEGGp	R's N Social Economic Group <grouped> dv
R2NSocCl	R's Register General's Social Class dv
R2JbHrCl	Working time of R including overtime<categorised>: dv
R2PartFl	R work part time/full time? dv
R2EmpSt2	Respondent: Employment status dv
R2OCSEC3	Occupational sector (banded) DV
P2LastJb	How long ago did spouse/partner last have a paid job of at least 10hr/wk excl. holiday jobs?
P2Emplye	Spouse/partner is an employee or self-employed?
P2Superv	Spouse/partner have formal responsibility for supervising the work of other employees?
P2Many	Spouse/partner supervise how many employees?
P2Supmn2	Spouse/partner is a manager or supervisor or not?
P2OcSec2	Which of the types of organisation on this card spouse/partner work for?
P2EmpWrk	Spouse/partner work in place with how many employees
P2JbHrsl	Spouse/partner: hours/wk main job - inc paid/unpaid overtime?
P2JbHrCl	Working time of P including overtime<categorised>: dv
P2PartFl	Partner/spouse works part or full time dv
P2ES2010	Employment status
P2SEG	Socio-economic Group (old scheme)
P2SC	Social Class (old scheme)
P2OpCat	NS-SEC operational categorised [partner] dv
P2Class	Partner's NS-SEC analytic classes dv
P2ClasGp	Partner's NS-SEC analytic class <grouped>dv
P2EconPs	Current economic position of partner or spouse dv
P2NSEG	Partner's N Social Economic Group: dv
P2NSEGGp	Partner's N Social Economic Group <grouped> dv

P2NSocCl	Partner's Register General's Social Class dv
P2EmpSt2	Spouse/partner: Employment status dv
p2OCSEC3	Occupational sector (banded) DV
r2clasLR	Resp or partner NS-SEC (takes partners if resps not collected) dv
MainInc4	Which of these is the main source of income for you at present?
incsour	Main income source - COLLAPSED DV
HHIncome	Income of your household from all sources before tax - including benefits+savings ?<annual>
INCQURT2	Household income quartiles - revised grouping 2010 (DV)
incqurt3	Household income quartiles - FOR REGRESSION
leftrigh	Left-right scale(redistrb to indust4) dv
region	Regions of Scotland - 4 groups

**ScotCen**

**Social Research** that works for society

# **Scottish Social Attitudes survey 2012**

**Derived Variable Syntax**

# SSA 2012

## *Derived variables syntax*

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## 1 Household and Classification

### *Respondent age derived variables*

```
*****
RESPONDENT AGE DVs
*****

***RAGECAT - BANDED AGE, 7 CATEGORIES

recode rage      (18 thru 24 = 1)
                  (25 thru 34 = 2)
                  (35 thru 44 = 3)
                  (45 thru 54 = 4)
                  (55 thru 59 = 5)
                  (60 thru 64 = 6)
                  (65 thru 97 = 7)
                  (98, 99 = 8)

into ragecat .

var labels ragecat 'Age of respondent - banded (7 cats) DV.'
val labels ragecat      1 '18-24'
                        2 '25-34'
                        3 '35-44'
                        4 '45-54'
                        5 '55-59'
                        6 '60-64'
                        7 '65+'
                        8 'DK, NA or ref'.

*Check

fre ragecat.
cro ragecat by rage/cells = count.

***RAGECAT2 - BANDED AGE, 6 CATEGORIES (55-59 AND 60-64 COLLAPSED)

recode rage      (18 thru 24 = 1)
                  (25 thru 34 = 2)
                  (35 thru 44 = 3)
                  (45 thru 54 = 4)
                  (55 thru 64 = 5)
                  (65 thru 97 = 6)
                  (98, 99 = 8)

into ragecat2 .

var labels ragecat2 'Age of respondent - banded (6 cats) DV.'.
val labels ragecat2      1 '18-24'
                        2 '25-34'
                        3 '35-44'
                        4 '45-54'
                        5 '55-64'
                        6 '65+'
                        8 'DK, NA or ref'.

*Check

fre ragecat2.
cro ragecat2 by rage/cells = count.

***RAGE1824 - BANDED AGE, 4 CATEGORIES (18-24 = YOUNGEST)

recode rage      (18 thru 24 = 1)
                  (25 thru 39 = 2)
```

```

(40 thru 64 = 3)
(65 thru 97 = 4)
(98, 99 = 8)
into rage1824 .

var labels rage1824 'Age of respondent - banded (4 cats, 18-24 youngest) DV'.
val labels rage1824      1 '18-24'
                        2 '25-39'
                        3 '40-64'
                        4 '65+'
                        8 'DK, NA or ref'.

*Check

fre rage1824.
cro rage1824 by rage/cells = count.

***RAGE1829 - BANDED AGE, 4 CATEGORIES, 18-29 AS LOWEST CATEGORY.

recode rage      (18 thru 29 = 1)
                 (30 thru 39 = 2)
                 (40 thru 64 = 3)
                 (65 thru 97 = 4)
                 (98, 99 = 8)
into rage1829 .

var labels rage1829 'Age of respondent - banded (4 cats, 18-29 youngest) DV'.
val labels rage1829      1 '18-29'
                        2 '30-39'
                        3 '40-64'
                        4 '65+'
                        8 'DK, NA or ref'.

*Check

fre rage1829.
cro rage1829 by rage/cells = count.

*****
AGE WITHIN GENDER
*****

***RSEXAGE - Age grouped within gender, 16 categories (as ragecat, but by gender)

if (RSex=1)RSexage=RAgecat.
if (RSex=2)RSexage=RAgecat+8.
if (RAgecat=-1)RSexage=-1.

VAR LABELS RSexAge 'Age grouped within gender? <16 categories> dv.
VALUE LABELS RSexAge
  1 'Male: 18-24'
  2 'Male: 25-34'
  3 'Male: 35-44'
  4 'Male: 45-54'
  5 'Male: 55-59'
  6 'Male: 60-64'
  7 'Male: 65+'
  8 'Male: Age not answered'
  9 'Female: 18-24'
 10 'Female: 25-34'
 11 'Female: 35-44'
 12 'Female: 45-54'
 13 'Female: 55-59'
 14 'Female: 60-64'

```

```
15 'Female: 65+'
16 'Female: Age not answered'.
```

\*Check

```
fre rsexage.
cro rsexage by rsex by rage.
```

\*\*\*RSEXAGE2 - Age grouped within gender, 14 categories (55-64 collapsed, as ragecat2, but by gender)

```
if (RSex=1)RSexage2=RAgecat2.
if (RSex=2)RSexage2=RAgecat2+7.
if (RAgecat2=8)RSexage2=RSexage2-1.
if (RAgecat2=-1)RSexage2=-1.
```

```
VAR LABELS RSexAge2      'Age grouped within gender? <14 categories> '.
```

```
VALUE LABELS RSexAge2
```

```
1 'Male: 18-24'
2 'Male: 25-34'
3 'Male: 35-44'
4 'Male: 45-54'
5 'Male: 55-64'
6 'Male: 65+'
7 'Male: Age not answered'
8 'Female: 18-24'
9 'Female: 25-34'
10 'Female: 35-44'
11 'Female: 45-54'
12 'Female: 55-64'
13 'Female: 65+'
14 'Female: Age not answered'.
```

\*Check

```
fre rsexage2.
cro rsexage2 by rsex by rage.
```

### ***Marital/relationship status***

```
*****
MARITAL/RELATIONSHIP STATUS VARS
*****

***Frequencies of variables deriving from

fre marstat6.

****MARSTAT - Marital status compatible with pre-1996 BSA (slightly different from years prior to 2006
due to addition of civil partnership tho')

recode marstat6 (1,2=1)(3=2)(4,5=3)(6=4)(7=5)(8,9=copy)
into marstat.

VAR LABELS MarStat      'Marital Status <5 categories>'.
VALUE LABELS MarStat
  1 'Married/civil partnership'
  2 'Living as married'
  3 'Separated/divorced after marrying/dissolved civil partnership'
  4 'Widowed/surviving partner from civil partnership'
  5 'Not married or civil partnership'
  8 'Don"t know'
  9 'Not answered'.

*Check

fre marstat.
cro marstat by marstat6/cells = count.

****MARRIED - Marital status 4 category summary, collapses married/civil partnership and living as
married.

recode marstat6 (1,2,3=1)(4,5=2)(6=3)(7=4)(8,9=9)
into married.

VAR LABELS Married      'Marital Status <4 categories> DV'.
VALUE LABELS Married
  1 'Married/civil partnership/living as married'
  2 'Separated/divorced/dissolved cp'
  3 'Widowed/surviving partner from cp'
  4 'Never married or cp'
  9 'Don"t know/NA'.

*Check

fre married.
cro married by marstat6/cells = count.
```

## ***Household composition***

\*\*\*\*\*

### HOUSEHOLD COMPOSITION/TYPE/NUMBER CHILDREN

\*\*\*\*\*

\*\*\*Derived from P2Age to P15Age + P2Rel to P15Rel.

\*\*\*Various variables that tell you how many children of particular ages are in the household (these start with HHCh) and how many children the respondent has of a particular age living with them in the household (these start with RCh)

\*\*\*Also calculated number of children 0-17 in HH and number of adults 18-97.

\*[HhCh04], [HhCh511], [HhCh1215], [HhCh1617] [NCh415] [Nch318]

\*[RCh04], [RCh511], [RCh1215], [RCh1617].

COMPUTE hhch04=0.

COMPUTE hhch511=0.

COMPUTE hhch1215=0.

COMPUTE hhch1617=0.

COMPUTE nch415 = 0.

COMPUTE nch318 = 0.

\*the following 2 for [HHType].

COMPUTE NumCh = 0.

COMPUTE NumAd = 1.

COMPUTE rch04=0.

COMPUTE rch511=0.

COMPUTE rch1215=0.

COMPUTE rch1617=0.

DO REPEAT x=p2age p3age p4age p5age p6age p7age p8age p9age  
p10age p11age p12age p13age p14age p15age  
/y=p2rel p3rel p4rel p5rel p6rel p7rel p8rel p9rel  
p10rel p11rel p12rel p13rel p14rel p15rel .

IF RANGE(x, 0, 4) hhch04 = hhch04 + 1.

IF RANGE(x, 5, 11) hhch511 = hhch511 + 1.

IF RANGE(x, 12, 15) hhch1215 = hhch1215 + 1.

IF RANGE(x, 16, 17) hhch1617 = hhch1617 + 1.

IF RANGE(x, 4, 15) nch415 = nch415 + 1.

IF RANGE(x, 3, 18) nch318 = nch318 + 1.

IF RANGE(x, 0, 17) NumCh = NumCh + 1.

IF RANGE(x, 18, 97) NumAd = NumAd + 1.

DO IF y=2.

IF RANGE(x, 0, 4) rch04 = rch04 + 1.

IF RANGE(x, 5, 11) rch511 = rch511 + 1.

IF RANGE(x, 12, 15) rch1215 = rch1215 + 1.

IF RANGE(x, 16, 17) rch1617 = rch1617 + 1.

END IF.

END REPEAT.

DO REPEAT x=p2age p3age p4age p5age p6age p7age p8age p9age  
p10age p11age p12age p13age p14age p15age  
/y=p2rel p3rel p4rel p5rel p6rel p7rel p8rel p9rel  
p10rel p11rel p12rel p13rel p14rel p15rel .

DO IF ANY(x,98,99) .

COMPUTE hhch04=99.

COMPUTE hhch511=99.

COMPUTE hhch1215=99.

```

COMPUTE hhch1617=99.
COMPUTE nch415=99.
COMPUTE nch318=99.
COMPUTE NumCh =99.
COMPUTE NumAd =99.
END IF.

DO IF ANY(x,98,99) OR ANY(y,98,99) .
  COMPUTE rch04=99.
  COMPUTE rch511=99.
  COMPUTE rch1215=99.
  COMPUTE rch1617=99.
END IF.
END REPEAT.

VAR LABELS HhCh04  'Number of children aged 0-4 years in household'.
VALUE LABELS HhCh04
  0      'None'
  1'One'
  2'Two'
  3'Three'
  4      'Four'
  5      'Five'
  6      'Six'
  7      'Seven'
  8      'Eight'
  9      'Nine'
  99     'DK (age info missing)'.

VAR LABELS HhCh511  'Number of children in hhold 5-11yr? dv.'.
VALUE LABELS HhCh511
  0      'None'
  1'One'
  2'Two'
  3'Three'
  4      'Four'
  5      'Five'
  6      'Six'
  7      'Seven'
  8      'Eight'
  9      'Nine'
  99     'DK (age info missing)'.

VAR LABELS HhCh1215 'Number of children 12-15 years in household dv.'.
VALUE LABELS HhCh1215
  0      'None'
  1'One'
  2'Two'
  3'Three'
  4      'Four'
  5      'Five'
  6      'Six'
  7      'Seven'
  8      'Eight'
  9      'Nine'
  99     'DK (age info missing)'.

VAR LABELS HhCh1617 'Number of children in household aged16-17years dv.'.
VALUE LABELS HhCh1617
  0      'None'
  1'One'
  2'Two'
  3'Three'
  4 'Four'
  5'Five'
  6'Six'

```

```

7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS NCh415      'Number of children aged 4-15yrs in HH dv'.
VALUE LABELS NCh415
0      'None'
1      'One'
2      'Two'
3      'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS NCh318      'Number of children aged 3-18yrs in HH dv'.
VALUE LABELS NCh318
0      'None'
1      'One'
2      'Two'
3      'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS RCh04      'R"s own children hhold aged 0-4yr? dv'.
VALUE LABELS RCh04
0      'None'
1      'One'
2      'Two'
3      'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS RCh511      'R"s own children hhold aged 5-11yr? dv'.
VALUE LABELS RCh511
0      'None'
1      'One'
2      'Two'
3      'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS RCh1215      'R"s own children hhold aged 12-15yr? dv'.
VALUE LABELS RCh1215
0      'None'
1      'One'
2      'Two'

```

```

3'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS RCh1617      'R"s own children hhold aged 16-17yr? dv.'
VALUE LABELS RCh1617
0      'None'
1'One'
2'Two'
3'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS NumCh        'Number of children aged 0-17 in household dv.'
VALUE LABELS NumCh
0      'None'
1'One'
2'Two'
3'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS NumAd        'Number of adults in household dv '.
VALUE LABELS NumAd 0'None'
0'None'
1'One'
2'Two'
3'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

*Check

fre hhch04 hhch511 hhch1215 hhch1617 rch04 rch511 rch1215 rch1617 numch numad.
cro numch by hhch04 hhch511 hhch1215 hhch1617/cells = count.

***CHILDREN - Children aged 0-17 in the household or not?

compute children = -1.
if (numch = 0) children = 1.
if range (numch, 1, 15) children = 2.
if (numch = 99) children = 99.

```



```

VAR LABELS children 'Children aged 0-17 in household? DV'.
VAL LABELS children
    1 'No children in HH'
    2 'Children 0-17 in HH'
    99 'DK (age info missing)'
    -1 'Missing'.

*Check

fre children.
cro children by numch/cells = count.
cro children by hhch04 hhch511 hhch1215 hhch1617/cells = count.

***CHILDSCH - Children school age (4-15) in the household or not?

*Derived from nch415.

compute childsch = -1.
if (nch415 = 0) childsch = 1.
if range (nch415, 1, 15) childsch = 2.
if (nch415 = 99) childsch = 99.

VAR LABELS childsch 'School-age children aged 4-15 in household? DV'.
VAL LABELS childsch
    1 'No children 4-15 in HH'
    2 'Children 4-15 in HH'
    99 'DK (age info missing)'
    -1 'Missing'.

*Check

fre childsch .
cro childsch by numch/cells = count.
cro childsch by hhch04 hhch511 hhch1215 nch415/cells = count.

***HHTYPE - Household type DV

compute HhType = 95.
if (househld=1) HhType =1.
if (NumAd=1 and numch=1) HhType =2.
if (NumAd=1 and numch=2) HhType =3.
if (NumAd=1 and numch ge 3) HhType =4.
if (NumAd=2 and numch=0) HhType =5.
if (NumAd=2 and numch=1) HhType =6.
if (NumAd=2 and numch=2) HhType =7.
if (NumAd=2 and numch ge 3 ) HhType =8.
if (NumAd=3 and numch=0) HhType =9.
if (NumAd=3 and numch ge 1) HhType =10.
if (NumAd=4 and numch=0) HhType =11.
if (NumAd=4 and numch ge 1) HhType =12.
if (NumAd=5 and numch=0) HhType =13.
if (NumAd=5 and numch ge 1) HhType =14.
if (NumAd=6 and numch=0) HhType =15.
if (NumAd=6 and numch ge 1) HhType =16.
if (NumAd=7 and numch=0) HhType =17.
if (NumAd=7 and numch ge 1) HhType =18.
if (NumAd=8 and numch=0) HhType =19.
if (NumAd=8 and numch ge 1) HhType =20.
if (NumAd=9 and numch=0) HhType =21.
if (NumAd=9 and numch ge 1) HhType =22.
if (NumAd=10 and numch=0) HhType =23.
if (NumAd=10 and numch ge 1) HhType =24.
if (NumAd=11 and numch= 0) HhType =25.
if (NumAd=11 and numch ge 1) HhType =26.
if (NumAd=12 and numch=0) HhType =27.

```

```
if (NumAd=12 and numch ge 1) HhType =28.
if (any(househld,98,99) or any(numch,98,99)) HhType =99.
```

\*NOTE: residuals are 95 - dealt with at top.

```
VAR LABELS HHType      'Household type dv.
```

```
VALUE LABELS HHType 1 'Single household'
```

```
  2 '1 adult, 1 child'
  3 '1 adult, 2 children'
  4 '1 adult, 3+ children'
  5 '2 adults'
  6 '2 adults, 1 child'
  7 '2 adults, 2 children'
  8 '2 adults, 3+ children'
  9 '3 adults'
 10 '3 adults, child(ren)'
 11 '4 adults'
 12 '4 adults, child(ren)'
 13 '5 adults'
 14 '5 adults, child(ren)'
 15 '6 adults'
 16 '6 adults, child(ren)'
 17 '7 adults'
 18 '7 adults, child(ren)'
 19 '8 adults'
 20 '8 adults, child(ren)'
 21 '9 adults'
 22 '9 adults, child(ren)'
 23 '10 adults'
 24 '10 adults, child(ren)'
 25 '11 adults'
 26 '11 adults, child(ren)'
 27 '12 adults'
 28 '12 adults, child(ren)'
 95 'Other'
 99 'DK/Not answered'.
```

\*Check

```
fre hhtype.
cro hhtype by numad numch/cells = count.
```

\*\*\*HHTYPEB - Household type - collapsed.

```
fre hhtype.
```

```
recode hhtype (1 = 1)
              (2 thru 4 = 2)
              (6 thru 8 = 3) (10 = 3) (12 = 3) (14 = 3) (16=3) (18 =3) (20 =3) (22 =3) (24 =3) (26 =3)
(28 =3)
              (5 = 4)
              (9 = 5) (11 =5) (13 =5) (15 =5) (17 =5) (19 = 5) (21 = 5) (23 =5 ) (25 =5) (27 = 5)
              (99 = 9) (95 = 9)
```

```
into hhtypeB.
```

```
var label hhtypeB 'Household type - collapsed DV'.
```

```
val labels hhtypeB 1 'Single person household' 2 '1 adult with children' 3 '2 or more adults with children'
4 '2 adults' 5 '3 + adults, no children' 9 'DK/Ref'.
```

\*Check

```
fre hhtypeB.
cro hhtypeb by hhtype/cells =count.
```

## 2 Household income

\*\*\*INCQUART - INCOME QUARTILES.

NB the bands in the question are ACTUAL quartiles in the population -

recode hhincome (1 thru 5=1) (6 thru 10=2) (11 thru 15=3) (16 thru 20=4) (97,99=99) (98=98) into INCQURT2.

var label INCQURT2 "Household income quartiles - revised grouping 2010 (DV)".

value labels INCQURT2 1 "up to £14,300 p.a."

2 "over £14,300 up to £26,000 p.a."

3 "over 26,000 up to £44,200 p.a."

4 "over £44,200 p.a."

98 "Don't know"

99 "Refused/Not answered".

cro incquart by hhincome.

## 3 Newspaper readership

\*\*\*\*\*  
NEWSPAPER READERSHIP DVS  
\*\*\*\*\*

\*\*\*PAPER2 - newspaper readership, collapsed to broadsheet vs tabloid

recode whpaper (1 thru 6=1) (7 thru 16=2) (17=4) (94=2)(95,96=4)(98,99=8) into paper2.

if (sreadpap=2) paper2=0.

var label paper2 "Paper grouped (broadsheet & tabloid) - dv".

value labels paper2

0 "No paper"

1 "Tabloid"

2 "Broadsheet (inc. regional)"

4 "Other/more than 1 paper"

8 "DK/Ref".

\*Check

fre paper2.

cro paper2 by whpaper/cells = count.

\*\*\*PAPER3 - newspaper readership, collapsed but Daily record separate

recode whpaper (1 thru 5=1) (6=2) (7 thru 94=3)(95,96=4)(98,99=8) into paper3.

if (sreadpap=2) paper3=0.

var label paper3 "Paper grouped (broadsheet & tabloid - Daily record separate) - dv".

value labels paper3

0 "No paper"

1 "Tabloid (excl. Record)"

2 "Daily Record"

3 "Broadsheet (inc. regional)"

4 "Other/more than 1 paper"

8 "DK/Ref".

## 4 Party political identification and related derived variables

```
*****
PARTY POLITICAL ID AND RELATED DVS
*****

***PARTYIDS - Scottish party political id (compressed)

if (closepty=9) partyIDS=9.
recode partyfw (1=1) (2=2) (3=3) (4=4) (6=7) (7=5) (8=9) (9=8) (10=8) (11=10)(12=11)(13=6) (14=9)
(98=9) (99=9)
(else=-1) into PartyIDS.

VAR LABELS PartyIdS
'Rs political party identity <Scottish> compressed dv.
VALUE LABELS PartyIdS -1'Error'
  1 'Conservative'
  2 'Labour'
  3 'Liberal Democrat'
  4 'SNP'
  5 'Other party'
  6 'None'
  7 'Green Party'
  8 'Scottish Socialist/Trade Unionist and Socialist Coalition'
  9 'Other answer/DK/Ref'
  10 'United Kingdom Independence Party (UKIP)'
  11 'British National Party (BNP)/National Front'.

***PARTY3 - Scottish party ID further collapsed, to 4 main parties, none vs. other/DK/Ref/NA.

fre partyfw.

recode partyfw (1=1) (2=2) (3=3) (4=4) (6,7,8,9,10,11,12,14,98,99=5)
(13=6) into party3.

var label Party3 "Rs Scottish Party ID collapsed to main parties - (dv)".
value labels Party3
  1 "Conservative"
  2 "Labour"
  3 "Liberal Democrat"
  4 "SNP"
  5 "Other/DK/Ref/NA"
  6 "None".

***PTYALLGS - Party political allegiance, Scotland

DO IF (PartyFW = 1).
- DO IF (SupParty = 1).
- COMPUTE PtyAllgS = 1.
- ELSE IF (ClosePty = 1).
- COMPUTE PtyAllgS = 2.
- ELSE IF (ClosePty = 2).
- COMPUTE PtyAllgS = 3.
- END IF.
ELSE IF (PartyFW = 2).
- DO IF (SupParty = 1).
- COMPUTE PtyAllgS = 4.
- ELSE IF (ClosePty = 1).
- COMPUTE PtyAllgS = 5.
- ELSE IF (ClosePty = 2).
- COMPUTE PtyAllgS = 6.
- END IF.
ELSE IF (PartyFW = 3).
```

```

- DO IF (SupParty = 1).
-   COMPUTE PtyAlgS = 7.
- ELSE IF (ClosePty = 1).
-   COMPUTE PtyAlgS = 8.
- ELSE IF (ClosePty = 2).
-   COMPUTE PtyAlgS = 9.
- END IF.
ELSE IF ANY(PartyFW, 6,7, 9,10,11,12).
- COMPUTE PtyAlgS = 10.
ELSE IF (PartyFW = 13).
- COMPUTE PtyAlgS = 11.
ELSE IF (PartyFW = 4).
- DO IF (SupParty = 1).
-   COMPUTE PtyAlgS = 12.
- ELSE IF (ClosePty = 1).
-   COMPUTE PtyAlgS = 13.
- ELSE IF (ClosePty = 2).
-   COMPUTE PtyAlgS = 14.
- END IF.
ELSE IF ANY(PartyFW, 98,99, 8, 14).
- COMPUTE PtyAlgS = 98.
END IF.
RECODE PtyAlgS (SYSMIS=-1).

VAR LABELS PtyAlgS      'Party political allegiance [Scottish] dv'.
VALUE LABELS PtyAlgS
  1 'Conservative partisan'
  2 'Conservative sympathiser'
  3 'Conservative residual identifier'
  4 'Labour partisan'
  5 'Labour sympathiser'
  6 'Labour residual identifier'
  7 'LibDem partisan'
  8 'LibDem sympathiser'
  9 'LibDem residual identifier'
  12 'SNP partisan'
  13 'SNP sympathiser'
  14 'SNP residual identifier'
  10 'Other party'
  11 'None'
  98 'Other/DK/Refusal'.

***IDSTRNG2 - Strength of party ID, recoded to collapse missing values

compute idstrng2 = -1.
recode idstrng (1 thru 3 = copy) into idstrng2.
if (partyfw = 13) idstrng2 = 4.
if any (partyfw, 8, 14, 98, 99) idstrng2 = 8.
if idstrng = 8 or idstrng = 9 idstrng2 = 8.

var labels idstrng2 'Strength of party ID (collapsed missing values) DV'.
val labels idstrng2
  1 'Very strong'
  2 'Fairly strong'
  3 'Not very strong'
  4 'No party ID'
  8 'Other/Refused/DK at partyfw or idstrng'.

***POLITIC2 - Interest in politics, banded.

recode politics (1,2=1)(3=2)(4,5=3)(8,9=8) into politic2.
var label Politic2 "Interest in politics (banded) - (dv)".
value labels politic2

```

```
1 "A great deal/quite a lot"
2 "Some"
3 "Not very much/none"
8 "DK/NA".
```

## 5 Religion

```
*****
RELIGION DVs
*****

***RELGSUMS - Respondent's religion (summary)

recode religiS
  (0=5)
  (1=3)
  (2=2)
  (3=3)
  (4=1)
  (5,6,7,8,9,10,11=3)
  (12,13,14,15,16,17=4)
  (97,98,99=8)(else=-100)
into RelgSumS.

VAR LABELS RelgSumS      'Respondent's religion <summary> dv'.
VALUE LABELS RelgSumS
  1 'Church of Scotland'
  2 'Roman Catholic'
  3 'Other Christian'
  4 'Non-Christian'
  5 'No religion'
  8 'Refused/NA/DK'
  -100'error'.

***FRLSUMS - family religion (summary)

recode FamRelS
  (0=5)
  (1=3)
  (2=2)
  (3=3)
  (4=1)
  (5,6,7,8,9,10,11=3)
  (12,13,14,15,16,17=4)
  (97,98,99=8)(else=-100)
into FrISumS.

VAR LABELS FrISumS      'Family religion <summary> dv '.
VALUE LABELS FrISumS
  1 'Church of Scotland'
  2 'Roman Catholic'
  3 'Other Christian'
  4 'Non-Christian'
  5 'No religion'
  8 'Refused/NA/DK'
  -100'error'.

***RELGCENS - R's religion (census version)
```

```

recode ReligiS
  (0=0)
  (2=2)
  (4=1)
  (1,3,5,6,7,8,9,10,11=3)
  (12=7)
  (13=5)
  (14=6)
  (15=8)
  (16=4)
  (17=9)
  (97, 98, 99=10)
  (else=-100)
into RelgCens.

```

```

VAR LABELS RelgCens 'Regard self belong to religion <census> dv '.
VALUE LABELS RelgCens
  0 'No religion'
  1 'Church of Scotland'
  2 'Roman Catholic'
  3 'Other Christian'
  4 'Buddhist'
  5 'Hindu'
  6 'Islam/Muslim'
  7 'Jewish'
  8 'Sikh'
  9 'Another religion'
  10 'Refused/DK/NA'
  -100 'error'.

```

\*\*\*FRLCENS - Family religion (census version)

```

recode FamRelS
  (0=0)
  (2=2)
  (4=1)
  (1,3,5,6,7,8,9,10,11=3)
  (12=7)
  (13=5)
  (14=6)
  (15=8)
  (16=4)
  (17=9)
  (97, 98, 99=10)
  (else=-100)
into FRICens.

```

```

VAR LABELS FRICens 'Family belong to religion <census> dv '.
VALUE LABELS FRICens 0 'No religion'
  1 'Church of Scotland'
  2 'Roman Catholic'
  3 'Other Christian'
  4 'Buddhist'
  5 'Hindu'
  6 'Islam/Muslim'
  7 'Jewish'
  8 'Sikh'
  9 'Other non-Christian'
  10 'Refused/DK/NA'
  -100 'error'.

```

\*Check

cro FamRelS by FRICens.

## 6 Housing tenure

```
***TENURE2 - R's accommodation tenure (summary, 5 cat)

recode tenurew
  (1,2,10=1)
  (3=2)
  (4=3)
  (5,6,7,8,9=4)
  (11=5)
  (98,99=9)
  (else=-1)
into tenure2.

VAR LABELS Tenure2 'Accommodation tenure <summary> <5 cat>'.
VALUE LABELS Tenure2 1'Owned/being bought'
                  2'Rented<local authority>'
                  3'Rented<HA/Trust>'
                  4'Rented<other>'
                  5'Rentfree/squatting etc'
                  9'No information'
                  -1'error'.

***TENURE3 - R's accommodation tenure (summary, 4 cat)

recode tenurew
  (1,2,10=1)
  (3,4=2)
  (5,6,7,8,9=3)
  (11=4)
  (98,99=9)
  (else=-1)
into tenure3.

VAR LABELS Tenure3 'Accommodation tenure <summary> <4 cat> dv'.
VALUE LABELS Tenure3 1'Owner'
                  2'Social renter'
                  3'Private renter'
                  4'Rent-free, squatting etc'
                  9'No information'
                  -1'error'.
```

## 7 National identity

```
*****

*** this bit sets up the multi-code variables from the CAPI data.

do repeat x=natbrit
  NatEng
  NatEuro
  NatIrish
  NatNI
  NatScot
  NatUlst
  NatWelsh
  NatAsia
  NatAfric
  NatOth
```



```

NatNone
/y= 1 2 3 4 5 6 7 8 11 12 9 10.
if range(nationu1,1,12) x=0.
if any(y,nationu1,nationu2,nationu3,nationu4,nationu5,nationu6,
nationu7,nationu8,nationu9)x=1.
if any(nationu1,98,99)x=9.
end repeat.

* and then this bit creates bnationu using the variables created above.
* #nat is a temporary variable that is not saved in the dataset
* it is set to -1 if only one nationality has been chosen.

count #nat=natbrit to natoth(1).
if #nat=1 bnationu=-1.
if any(nationu1,98,99)bnationu=99.
if natnone=1 bnationu=99.

* fill in na.
do repeat x=natbrit to natnone.
if sysmis(natnone)x=9.
end repeat.

* then later bestnatu is from bnationu.
* if bnationu is -1 (i.e only one mentioned) then bestnatu is set to equal the whatever answer they had in
the first CAPI variable.
* this is why it can't be created once the CAPI variables have been deleted.

compute bestnatu=bnationu.
if bestnatu=-1 bestnatu=nationu1.
recode bestnatu (11,12=9)(else=copy).
if sysmis(bestnatu)bestnatu=99.

*****
*****
* SYNTAX ABOVE THIS LINE IS FOR INFO ONLY.
***Bestnat2 - National identity that best describes respondent, collapsed to Scottish/British/Other

fre bestnatu.

recode bestnatu (1 =1) (6 = 2) (2 thru 5 = 3) (7 thru 10 = 3) (98 thru 99=copy) into bestnat2.
variable labels bestnat2 'Nationality that best describes respondent - compressed DV'.
value labels bestnat2 1 'British' 2 'Scottish' 3 'Other/none' 98 'DK' 99 'NA'.
fre bestnat2 .

cro bestnat2 by bestnatu /cells = count.

```

## 8 Education

```

***HEDQUAL and HEDQUAL2 - Highest educational qual obtained.
* *Frequencies of relevant variables.

*Degree or equiv variables

fre edqual35 edqual36.

*Highed educ below degree variables.

fre edqual12 edqual13 edqual31 edqual25 edqual11 edqual21 edqual20.

*Highers or equivalent variables

fre EdQual3 EdQual30 EdQual24 EdQual10 EdQual19 .

```

\*Standard grade or equivalent variables

fre EdQual2 EdQual29 EdQual23 EdQual34 EdQual18.

\*CSE or equiv variables

fre EdQual1 EdQual26 EdQual27 EdQual28 EdQual32 EdQual22 EdQual33 EdQual17 .

\*Foreign or other

fre EdQual37 EdQual4.

\*No qualifications

\*\*\*HEDQUAL - Highest educational qualification obtained, DV syntax

```
if ((edqual35 = 98 or edqual35 = 99) and (edqual1 = 8 or edqual1 = 9)) hedqual=8.
if ((edqual35 = -1 and (edqual1 = 8 or edqual1 = 9)) or (edqual1 = -1 and (edqual35 = 98 or edqual35 = 99))) hedqual = 8.
if (schqual = 2 and pschqual = 2) HedQual=7.
if (EdQual37 =16 or EdQual4 = 4) hedqual=6.
if (EdQual1= 1 or EdQual26 = 26 or EdQual27 = 27 or EdQual28 = 28 or EdQual32 = 32 or EdQual22 = 22 or EdQual33 = 33 or EdQual17 = 17 )hedqual=5.
if (EdQual2 = 2 or EdQual29 = 29 or EdQual23 = 23 or EdQual34= 34 or EdQual18 = 18)hedqual=4.
if (EdQual3 = 3 or EdQual30 =30 or EdQual24 =24 or EdQual10 =10 or EdQual19 =19) hedqual=3.
if (edqual12 =12 or edqual13 =13 or edqual31 = 31 or edqual25=25 or edqual11 = 11 or edqual20 = 20 or edqual21 = 21)hedqual=2.
if (edqual35=35 or edqual36=36)hedqual=1.
recode hedqual (sysmis = -1).
VAR LABELS HEdQual 'Highest educational qual obtained dv'.
VALUE LABELS HEdQual
  1 'Degree/postgrad'
  2 'Higher educ below degree'
  3 'Highers/ A levels or equiv'
  4 'Standard grades 1-3/ GCSEs or equiv'
  5 'Standard grades 4-7/ CSE or equiv'
  6 'Foreign or other'
  7 'No qualification'
  8 'DK/Refusal/NA'.
```

\*

\*\*\*HEDQUAL2 - highest educational qual - postgrad and undergrad separated out

```
recode hedqual (1=2)(2=3)(3=4)(4=5)(5=6)(6=7)
              (7=8)(8=9)(9=9)(98,99=copy)(else=-100)
              into hedqual2.
if (edqual36=36)hedqual2=1.
VAR LABELS HEdQual2 'Highest educational qual obtained (postgrad separate) dv'.
VALUE LABELS HEdQual2 -100'error'
  1 'Postgraduate degree'
  2 'First degree'
  3 'Higher educ below degree'
  4 'Highers/ A levels or equiv'
  5 'Standard grades 1-3/ GCSEs or equiv'
  6 'Standard grades 4-7/ CSE or equiv'
  7 'Foreign or other'
  8 'No qualification'
  9 'DK/Refusal/NA'.
```

\*\*\*HEDBAND - Highest educational qualification - banded.

```
recode hedqual (1 thru 2 = 1) (3 = 2) (4 thru 6 = 3) (7 = 4) (8 = 8) into hedband.
```

```
var labels hedband 'Highest educational qualification - banded (4 cats) dv'.
val labels hedband 1 'Degree/HE' 2 'Highers/A-levels' 3 'Standard Gd/GCSE' 4 'None' 8 'DK, Ref, NA'.
```

## 9 Occupational/socio-economic classification

```
***RECONSUM - respondents econ activity, summary

fre reconact.

recode REconAct(1,2=1)(3,4=2)(5,6,7=3)(9=4)(8,10,11=5)(98,99=9)
into REconSum.

VAR LABELS REconSum      'R's main economic activity <summary> dv'.
value labels REconSum 1"Education/training full time"
                    2"In work/wait take up work"
                    3"Unemployed"
                    4"Retired"
                    5"Other"
                    9 'DK/Not answered'.

***SECONSUM - partner's econ activity, summary

fre seconact.

recode SEconAct(1,2=1)(3,4=2)(5,6,7=3)(9=4)(8,10,11=5)
(98,99=9)(-1=-1)(else=-3)
into seconsum.

VAR LABELS SEconSum
'Spouse or partner's economic activity last week? <Summary> dv.
VALUE LABELS SEconSum -1'Skp,not mar/liv as/civil partnership'
                    1"Education/training fulltime"
                    2"In work/wait take up work"
                    3"Unemployed"
                    4"Retired"
                    5"Other"
                    8 'Don't know'
                    9 'Not answered'.

****[R2OpCat] - NS-SEC operational category (respondent)

fre r2nssec r2lastjb jdtype.

*NB FOR RESPONDENT VERSIONS OF EACH OF FOLLOWING SOCIO-ECONOMIC VARS ...
*IF R2LASTJB = 6 (NEVER HAD A JOB), CODE '-1' (NEVER HAD A JOB)
*IF R2LASTJB = 8 OR 9 (DK/NA), CODE 8/9/99 (DK/NA)
*IF JBTYPE = 4, 5 OR 6 (SPOUSES PRESENT/PAST/FUTURE JOB), CODE '-2' (ASKED
SPOUSE/PARTNER)

RECODE R2NSSEC (1.0=1)(2.0=2)(3.1 THRU 3.4 = 3)
(4.1 THRU 4.4=4)(5.0=5)(6.0 = 6)
(7.1 THRU 7.4 = 7)
(8.1,8.2=8)(9.1,9.2 = 9)
(10.0=10)(11.1,11.2 = 11)
(12.1 THRU 12.7 = 12)
(13.1 THRU 13.5 = 13)
(14.1,14.2=14)(15.0=15)(16.0=16)(17.0 = 17)(else=17)
INTO R2OpCat.

if (R2LastJb=6)r2OpCat=-1.
if any (jdtype, 4, 5, 6) r2OpCat= -2.
```

```
if any(R2LastJb,8,9)R2OpCat=99.
```

```
formats R2OpCat (f2.0).
```

```
VAR LABELS R2OpCat 'NS-SEC operational categorised [resp] dv.
```

```
VALUE LABELS R2OpCat
```

```
    -1'Skp,R nvr had job'  
    -2 'Skp, Asked spouse/partner'  
    1 "Employers in large organisations"  
    2 "Higher managerial occupations"  
    3 "Higher professional occupations"  
    4 "Lower prof & higher technical occups"  
    5 "Lower managerial occupations"  
    6 "Higher supervisory occupations"  
    7 "Intermediate occupations"  
    8 "Employers in small organisations"  
    9 "Own account workers"  
    10 "Lower supervisory occupations"  
    11 "Lower technical occupations"  
    12 "Semi-routine occupations"  
    13 "Routine occupations"  
    14 "Never worked & long-term unemployed"  
    15 "Full-time students"  
    16 "Occupations not stated or inadequately described"  
    17 "Not classifiable for other reasons"  
    99 'DK/Not answered' .
```

```
***[P2OpCat] - NS-SEC category of last/current job (partner)
```

```
*NB FOR PARTNER VERSIONS OF EACH OF FOLLOWING SOCIO-ECONOMIC VARS ...
```

```
    *IF p2LASTJB = 6 (NEVER HAD A JOB), CODE '-1' (NEVER HAD A JOB)
```

```
    *IF p2LASTJB = 8 OR 9 (DK/NA), CODE 8/9/99 (DK/NA)
```

```
    *IF JBTYPE = 1, 2 or 3 (RESPONDENT'S PRESENT/PAST/FUTURE JOB), CODE '-2' (-2  
'Skp, Asked respondent')
```

```
RECODE P2NSSEC (1.0=1)(2.0=2)(3.1 THRU 3.4 = 3)
```

```
    (4.1 THRU 4.4=4)(5.0=5)(6.0 = 6)
```

```
    (7.1 THRU 7.4 = 7)
```

```
    (8.1,8.2=8)(9.1,9.2 = 9)
```

```
    (10.0=10)(11.1,11.2 = 11)
```

```
    (12.1 THRU 12.7 = 12)
```

```
    (13.1 THRU 13.5 = 13)
```

```
    (14.1,14.2=14)(15.0=15)(16.0=16)(17.0 = 17)(else=17)
```

```
INTO P2OpCat.
```

```
if (p2lastjb = 6) P2OpCat= -1.
```

```
IF any(jbtype, 1, 2, 3) P2OpCat= -2.
```

```
if any(P2LastJb,8,9)P2OpCat=99.
```

```
formats P2OpCat (f2.0).
```

```
VAR LABELS P2OpCat 'NS-SEC operational categorised [partner] dv'.
```

```
VALUE LABELS P2OpCat
```

```
    -1'Skp,P nvr had job'  
    -2 'Skp, Asked respondent'  
    1 "Employers in large organisations"  
    2 "Higher managerial occupations"  
    3 "Higher professional occupations"  
    4 "Lower prof & higher technical occups"  
    5 "Lower managerial occupations"  
    6 "Higher supervisory occupations"  
    7 "Intermediate occupations"  
    8 "Employers in small organisations"  
    9 "Own account workers"  
    10 "Lower supervisory occupations"
```

```

11 "Lower technical occupations"
12 "Semi-routine occupations"
13 "Routine occupations"
14 "Never worked & long-term unemployed"
15 "Full-time students"
16 "Occupations not stated or inadequately described"
17 "Not classifiable for other reasons"
99 'DK/Not answered' .

```

cro P2opcat by P2nssec.

\*\*\*R2CLASS - Respondent's socio-eccon class NSSEC 7-Fold

```

RECODE R2NSSEC (1.0,2.0,3.1 THRU 3.4 = 1)
      (4.1 THRU 4.4,5.0,6.0 = 2)
      (7.1 THRU 7.4 = 3)
      (8.1,8.2,9.1,9.2 = 4)
      (10.0,11.1,11.2 = 5)
      (12.1 THRU 12.7 = 6)
      (13.1 THRU 13.5 = 7)
      (14.1,14.2,15.0,16.0,17.0 = 8) (else=8)
      INTO R2Class.

```

```

if (R2LastJb=6)r2class=-1.
if any (jbtype, 4, 5, 6) r2class= -2.
if any(R2LastJb,8,9)r2class=8.

```

if sysmis (R2NSSEC) R2Class=8.

```

VAR LABELS R2Class      'NS-SEC analytic classes [resp] 7-fold dv.
VALUE LABELS R2Class
-1'Skp,R nvr had job'
-2 'Skp, Asked spouse/partner'
1 "Employers in large orgs; higher manag & professional"
2 "Lower prof & manag; higher techn & supervisory"
3 "Intermediate occupations"
4 "Small employers & own account workers"
5 "Lower supervisory & technical occupations"
6 "Semi-routine occupations"
7 "Routine occupations"
8 "Not classified".

```

\*\*\*P2CLASS - PARTNER'S CLASS

fre p2nssec jbtype.

```

RECODE p2NSSEC (1.0,2.0,3.1 THRU 3.4 = 1)
      (4.1 THRU 4.4,5.0,6.0 = 2)
      (7.1 THRU 7.4 = 3)
      (8.1,8.2,9.1,9.2 = 4)
      (10.0,11.1,11.2 = 5)
      (12.1 THRU 12.7 = 6)
      (13.1 THRU 13.5 = 7)
      (14.1,14.2,15.0,16.0,17.0 = 8) (else=8)
      INTO p2Class.

```

```

if (p2lastjb = 6) p2class= -1.
IF any(jbtype, 1, 2, 3) p2class= -2.
if any(P2LastJb,8,9)p2class=8.

```

```

VAR LABELS P2Class 'Spouse or partner"s NS-SEC analytic classes dv'.
VALUE LABELS P2Class
-1'Skp,P nvr had job'

```

```

-2 'Skp, Asked respondent'
1 "Employers in large orgs; higher manag & professional"
2 "Lower prof & manag; higher techn & supervisory"
3 "Intermediate occupations"
4 "Small employers & own account workers"
5 "Lower supervisory & technical occupations"
6 "Semi-routine occupations"
7 "Routine occupations"
8 "Not classified".

pe/cells = count.

***R2Clasgp - Resp NSSEC 5-fold

RECODE R2Class
    (1,2=1)(3=2)(4=3)(5=4)(6,7=5)(8=8) (-1 = -1) (-2=-2) (else=8)
    INTO R2ClasGp.

if (R2LastJb=6)R2ClasGp=-1.
if any (jbtype, 4, 5, 6) R2ClasGp = -2.
if any(R2LastJb,8,9) R2ClasGp = 8.

VAR LABELS R2ClasGp      'NS-SEC analytic classes [resp] <group> dv'.
VALUE LABELS R2ClasGp
-1'Skp,R nvr had job'
-2 'Skp, Asked spouse/partner'
1 "Employers+manag & professional"
2"Intermediate occupations"
3"Small employers & own account workers"
4"Lower supervisory+technical occup"
5 "Semi-routine+Routine occupations"
8 "Not classified".

fre r2clasgp.
cro r2clasgp by r2class r2nssec/cells = count.

***P2Clasgp - Spouse/partner NSSEC 5-fold

RECODE P2Class
    (1,2=1)(3=2)(4=3)(5=4)(6,7=5)(8=8) (-1 = -1) (-2=-2) (else=8)
    INTO P2ClasGp.

if (p2lastjb = 6) P2ClasGp = -1.
IF any(jbtype, 1, 2, 3) P2ClasGp = -2.
if any(P2LastJb,8,9)P2ClasGp =8.

VAR LABELS P2ClasGp
'Spouse or partner's NS-SEC analytic class <grouped>'.
VALUE LABELS P2ClasGp
-1'Skp, partner nvr had job'
-2 'Skp, Asked respondent'
1 "Employers+manag & professional"
2"Intermediate occupations"
3"Small employers & own account workers"
4"Lower supervisory+technical occup"
5 "Semi-routine+Routine occupations"
8 "Not classified".

***R2CLASLR - NS-SEC GROUPED - takes partner's class if respondents' not given.

compute r2clasLR = r2clasgp.
If r2clasgp = -2 r2clasLR = p2clasgp.
var labels r2clasLR 'Resp or partner NS-SEC (takes partners if resps not collected) - DV'.
val labels r2clasLR
-1'Skp,R/P nvr had job'

```

1 "Employers+manag & professional"  
 2 "Intermediate occupations"  
 3 "Small employers & own account workers"  
 4 "Lower supervisory+technical occup"  
 5 "Semi-routine+Routine occupations"  
 8 "Not classified".

\*\*\*[R2EconPs] - CURRENT ECONOMIC POSITION OF RESPONDENT (INCLUDING WHETHER FULL/PART TIME, EMPLOYED/SELF-EMP)

if any (reconact, 98, 99) R2EconPs= 99.  
 if (Reconact=3) R2EconPs=5.  
 if (Reconact=3 and R2Emplye =1 and R2JbHrsl ge 30 and R2JbHrsl lt 98) R2EconPs=1.  
 if (Reconact=3 and R2Emplye =1 and (R2JbHrsl ge 0 and R2JbHrsl le 29)) R2EconPs=2.  
 if (Reconact=3 and R2Emplye =2 and (R2JbHrsl ge 30 and R2JbHrsl lt 98)) R2EconPs=3.  
 if (Reconact=3 and R2Emplye =2 and (R2JbHrsl ge 0 and R2JbHrsl le 29)) R2EconPs=4.  
 if (Reconact=4) R2EconPs=6.  
 if (Reconact=5 or Reconact=6 or Reconact=7) R2EconPs=7.  
 if (Reconact=10) R2EconPs=8.  
 if (Reconact=9) R2EconPs=9.  
 if (Reconact=1) R2EconPs=10.  
 if (Reconact=2 or Reconact=8 or Reconact=11) R2EconPs=11.

exe.

VAR LABELS R2EconPs 'Current economic position of R dv:Q176'.

VALUE LABELS R2EconPs  
 1 'Employee (full-time)'  
 2 'Employee (part-time)'  
 3 'Self-employed (f-t)'  
 4 'Self-employed (p-t)'  
 5 'In work (status not known)'  
 6 'Waiting to take up work'  
 7 'Unemployed'  
 8 'Looking after the home'  
 9 'Retired'  
 10 'In f-t education'  
 11 'Other'  
 99 'DK/Not answered'.

\*

\*\*\*[P2EconPs] - CURRENT ECONOMIC POSITION OF PARTNER (INCLUDING WHETHER FULL/PART TIME, EMPLOYED/SELF-EMP)

if any (marstat6, 4, 5, 6, 7) p2econps = -1.  
 if any (seconact, 98, 99) P2EconPs=99.  
 if (Seconact=3) P2EconPs=5.  
 if (Seconact=3 and P2Emplye =1 and P2JbHrsl ge 30 and P2JbHrsl lt 98) P2EconPs=1.  
 if (Seconact=3 and P2Emplye =1 and (P2JbHrsl ge 0 and P2JbHrsl le 29)) P2EconPs=2.  
 if (Seconact=3 and P2Emplye =2 and (P2JbHrsl ge 30 and P2JbHrsl lt 98)) P2EconPs=3.  
 if (Seconact=3 and P2Emplye =2 and (P2JbHrsl ge 0 and P2JbHrsl le 29)) P2EconPs=4.  
 if (Seconact=4) P2EconPs=6.  
 if (Seconact=5 or Seconact=6 or Seconact=7) P2EconPs=7.  
 if (Seconact=10) P2EconPs=8.  
 if (Seconact=9) P2EconPs=9.  
 if (Seconact=1) P2EconPs=10.  
 if (Seconact=2 or Seconact=8 or Seconact=11) P2EconPs=11.  
 exe.

VAR LABELS P2EconPs 'Current economic position of partner or spouse dv'.

VALUE LABELS P2EconPs  
 -1 'Skip - not married/living as married'  
 1 'Employee (full-time)'

2 'Employee (part-time)'  
 3 'Self-employed (f-t)'  
 4 'Self-employed (p-t)'  
 5 'In work (status not known)'  
 6 'Waiting to take up work'  
 7 'Unemployed'  
 8 'Looking after the home'  
 9 'Retired'  
 10 'In f-t education'  
 11 'Other'  
 99 'DK/Not answered'.

\*\*\* [R2EmpSt2] - Employment status (of respondent) based on current/last job - detail re. no.employees

```
compute R2EmpSt2=11.
if(R2Emplye=2 and any(R2EmpWrk,3,4,5))R2EmpSt2=1.
if(R2Emplye=2 and any(R2EmpWrk,1,2))R2EmpSt2=2.
if(R2Emplye=2 and R2EmpWrk=0)R2EmpSt2=3.
if(R2Emplye=2 and any(R2EmpWrk,8,9))R2EmpSt2=4.
if(any(R2Emplye,1,8) and any(R2ES2000,4,5) and any(R2EmpWrk,3,4,5))R2EmpSt2=5.
if(any(R2Emplye,1,8) and any(R2ES2000,4,5) and any(R2EmpWrk,1,2))R2EmpSt2=6.
if(any(R2Emplye,1,8) and any(R2ES2000,4,5) and any(R2EmpWrk,0,8,9))R2EmpSt2=7.
if(any(R2Emplye,1,8) and R2ES2000=6)R2EmpSt2=8.
if(any(R2Emplye,1,8) and any(R2ES2000,1,2,3,7))R2EmpSt2=9.
if(any(R2Emplye,1,8) and R2ES2000=8)R2EmpSt2=10.
```

```
if (R2LastJb=6)R2EmpSt2=-1.
if any (jbtype, 4, 5, 6) R2EmpSt2= -2.
```

exe.

VAR LABELS R2EmpSt2 'Respondent: Employment status dv'.

VALUE LABELS R2EmpSt2  
 -1'Skp,R nvr had job'  
 -2 'Skp, Asked spouse/partner'  
 1 'Self-employed - 25+ employees'  
 2 'Self-employed - 1-24 employees'  
 3 'Self-employed - no employees'  
 4 'Self-employed - not known'  
 5 'Manager - 25+ employees'  
 6 'Manager - 1-24 employees'  
 7 'Manager - not known'  
 8 'Foreman/supervisor'  
 9 'Other employee'  
 10 'Employee - not known'  
 11 'Inadequately described/not stated'.

\* check what things have gone to.

```
sort cases by R2EmpSt2 .
list R2EmpSt2 R2Emplye R2ES2000 R2EmpWrk .
cro r2empst2 by r2emplye R2ES2000 r2empwrk.
```

\*\*\* [P2EmpSt2] - Employment status (of partner) based on current/last job - detail re. no.employees

```
compute P2EmpSt2=11.
if(P2Emplye=2 and any(P2EmpWrk,3,4,5))P2EmpSt2=1.
if(P2Emplye=2 and any(P2EmpWrk,1,2))P2EmpSt2=2.
if(P2Emplye=2 and P2EmpWrk=0)P2EmpSt2=3.
if(P2Emplye=2 and any(P2EmpWrk,8,9))P2EmpSt2=4.
if(any(P2Emplye,1,8) and any(P2ES2000,4,5) and any(P2EmpWrk,3,4,5))P2EmpSt2=5.
if(any(P2Emplye,1,8) and any(P2ES2000,4,5) and any(P2EmpWrk,1,2))P2EmpSt2=6.
if(any(P2Emplye,1,8) and any(P2ES2000,4,5) and any(P2EmpWrk,0,8,9))P2EmpSt2=7.
if(any(P2Emplye,1,8) and P2ES2000=6)P2EmpSt2=8.
if(any(P2Emplye,1,8) and any(P2ES2000,1,2,3,7))P2EmpSt2=9.
```



```
if(any(P2Empleye,1,8) and P2ES2000=8)P2EmpSt2=10.
```

```
if (p2lastjb = 6) P2EmpSt2= -1.
```

```
IF any(jbtype, 1, 2, 3) P2EmpSt2= -2.
```

```
exe.
```

```
VAR LABELS P2EmpSt2 'Spouse/partner: Employment status dv'.
```

```
VALUE LABELS P2EmpSt2
```

```
-1'Skp, partner nvr had job'
```

```
-2 'Skp, Asked respondent'
```

```
1 'Self-employed - 25+ employees'
```

```
2 'Self-employed - 1-24 employees'
```

```
3 'Self-employed - no employees'
```

```
4 'Self-employed - not known'
```

```
5 'Manager - 25+ employees'
```

```
6 'Manager - 1-24 employees'
```

```
7 'Manager - not known'
```

```
8 'Foreman/supervisor'
```

```
9 'Other employee'
```

```
10 'Employee - not known'
```

```
11 'Inadequately described/not stated'.
```

```
* [R2SICGp] - SIC 2007 Current/last job of respondent
```

```
freq jbtype.
```

```
RECODE R2SIC07 (1 thru 3=1)(5 thru 9=2)(10 thru 33=3)(35=4)(36 thru 39=5)  
(41 thru 43=6)(45 thru 47=7)(49 thru 53=8)(55 thru 56=9)(58 thru 63=10)  
(64 thru 66=11)(68=12)(69 thru 75=13)(77 thru 82=14)(84=15)(85=16)  
(86 thru 88=17)(89=98)(90 thru 93=18)(94 thru 96=19)(97 thru 98=20)  
(99=21)(-1=-1) INTO R2SICgp.
```

```
if (R2LastJb=6)R2SICgp=-1.
```

```
if any (jbtype, 4, 5, 6) R2SICgp= -2.
```

```
if any(R2LastJb,8,9) R2SICgp= 98.
```

```
var lab R2SICGp 'Standard Industrial Classification 2007 (section)'.
```

```
VAL LAB R2SICGp
```

```
-1 'skip, never had a job'
```

```
-2 'skip, ask spouse/partner'
```

```
1 'Agriculture, forestry and fishing'
```

```
2 'Mining and quarrying'
```

```
3 'Manufacturing'
```

```
4 'Electricity, gas, steam and air conditioning supply'
```

```
5 'Water supply, sewerage, waste management and remediation activities'
```

```
6 'Construction'
```

```
7 'Wholesale and retail trade; repair of motor vehicles and motor cycles'
```

```
8 'Transport and storage'
```

```
9 'Accommodation and food service activities'
```

```
10 'Information and communication'
```

```
11 'Financial and insurance activities'
```

```
12 'Real estate activities'
```

```
13 'Professional, scientific and technical activities'
```

```
14 'Administrative and support service activities'
```

```
15 'Public administration and defence; compulsory social security'
```

```
16 'Education'
```

```
17 'Human health and social work activities'
```

```
18 'Arts, entertainment and recreation'
```

```
19 'Other service activities'
```

```
20 'Activities of HHs as employers; undifferentiated goods and services producing activities of HHs for  
own use'
```

```
21 'Activities of extraterritorial organisations and bodies'
```

```
98 'Not classifiable'.
```

\* [P2SIC7Gp]

RECODE P2SIC07 (1 thru 3=1)(5 thru 9=2)(10 thru 33=3)(35=4)(36 thru 39=5)  
(41 thru 43=6)(45 thru 47=7)(49 thru 53=8)(55 thru 56=9)(58 thru 63=10)  
(64 thru 66=11)(68=12)(69 thru 75=13)(77 thru 82=14)(84=15)(85=16)  
(86 thru 88=17)(89=98)(90 thru 93=18)(94 thru 96=19)(97 thru 98=20)  
(99=21)(-1=-1) INTO P2SICGp.

if (p2LastJb=6)P2SICGp=-1.  
if any (jbtype, 1,2,3) P2SICGp= -2.  
if any(p2LastJb,8,9) P2SICGp= 98.

exe.

var lab P2SICGp'Standard Industrial Classification 2007 (section)'.

VAL LAB P2SICGp

-1'Skp, partner nvr had job'  
-2 'Skp, Asked respondent'  
1 'Agriculture, forestry and fishing'  
2 'Mining and quarrying'  
3 'Manufacturing'  
4 'Electricity, gas, steam and air conditioning supply'  
5 'Water supply, sewerage, waste management and remediation activities'  
6 'Construction'  
7 'Wholesale and retail trade; repair of motor vehicles and motor cycles'  
8 'Transport and storage'  
9 'Accommodation and food service activities'  
10 'Information and communication'  
11 'Financial and insurance activities'  
12 'Real estate activities'  
13 'Professional, scientific and technical activities'  
14 'Administrative and support service activities'  
15 'Public administration and defence; compulsory social security'  
16 'Education'  
17 'Human health and social work activities'  
18 'Arts, entertainment and recreation'  
19 'Other service activities'  
20 'Activities of HHs as employers; undifferentiated goods and services producing activities of HHs for own use'  
21 'Activities of extraterritorial organisations and bodies'  
98 'Not classifiable'.

\*\*\*R2OCSEC3 - R occupational sector collapsed public sector/national corporation/charity

\*NB IN FUTURE YEARS DOUBLE-CHECK MISSING VALUES FROM R2OCSEC2 CORRECTLY RECODED.

\* in 2010 data -3 is 'self-employed' in R2OCSEC2.

\* (else=8) at the end mops up everything else in 2010 this was one case that was coded 6 'owns company'.

fre r2ocsec2.

recode r2ocsec2 (1 = 1) (2 thru 4 = 2) (7 thru 9 = 8) (-3 = 3) (-2 thru -1 = -1) (else=8) into R2OCSEC3 .  
var lab R2OCSEC3 'Occupational sector (banded) DV'.

val labs R2OCSEC3

1 'Private sector'  
2 'Public/Charity/Nationalised industry/Pub corporation'  
3 'Self-employed'  
8 'Other/DK/NA'  
-1 'Skip - asked spouse, never had a job'.

\*Check

fre R2OCSEC3 .

```

cro R2OCSEC3 by r2ocsec2/cells = count.

***P2OCSEC3 - R occupational sector collapsed public sector/national corporation/charity

*recode p2ocsec2 (1 = 1) (2 thru 4 = 2) (7 thru 9 = 8) (-5 = 4) (-2, -1 = -1) (else=8) into p2OCSEC3 .
var lab p2OCSEC3 'Occupational sector (banded) DV'.
val labs p2OCSEC3
    1 'Private sector'
    2 'Public/Charity/Nationalised industry/Pub corporation'
    8 'Other/DK/NA'
    4 'Self-employed'
    -1 'Skip - asked respondent, never had a job'.

*****

* R2SOC2sm/P2SOC2sm - RESPONDENT & PARTNER SOC2000 sub major groups.
*

RECODE R2SOC200 P2SOC200 (99999=9999)(99998=9998) (sysmis=9999).

ADD VALUE LABELS R2SOC200 P2SOC200
    9999 "Not answered"
    9998 "Don't know".

freq R2SOC200 P2SOC200 .

NUME R2SOC2sm (F2.0).
compute R2SOC2sm=trunc(R2SOC200/100).
IF R2SOC200<0 R2SOC2sm=R2SOC200.

VAR LABELS R2SOC2sm 'Respondent SOC2000 sub major group (DV)'.
VAL LAB R2SOC2sm
    -1 'Skip,never had job'
    -2 'Skip, ask spouse/partner'
    11 'CORPORATE MANAGERS'
    12 'MANAGERS AND PROPRIETORS IN AGRICULTURE AND SERVICES'
    21 'SCIENCE AND TECHNOLOGY PROFESSIONALS'
    22 'HEALTH PROFESSIONALS'
    23 'TEACHING AND RESEARCH PROFESSIONALS'
    24 'BUSINESS AND PUBLIC SERVICE PROFESSIONALS'
    31 'SCIENCE AND TECHNOLOGY ASSOCIATE PROFESSIONALS'
    32 'HEALTH AND SOCIAL WELFARE ASSOCIATE PROFESSIONALS'
    33 'PROTECTIVE SERVICE OCCUPATIONS'
    34 'CULTURE, MEDIA AND SPORTS OCCUPATIONS'
    35 'BUSINESS AND PUBLIC SERVICE ASSOCIATE PROFESSIONALS'
    41 'ADMINISTRATIVE OCCUPATIONS'
    42 'SECRETARIAL AND RELATED OCCUPATIONS'
    51 'SKILLED AGRICULTURAL TRADES'
    52 'SKILLED METAL AND ELECTRICAL TRADES'
    53 'SKILLED CONSTRUCTION AND BUILDING TRADES'
    54 'TEXTILES, PRINTING AND OTHER SKILLED TRADES'
    61 'CARING PERSONAL SERVICE OCCUPATIONS'
    62 'LEISURE AND OTHER PERSONAL SERVICE OCCUPATIONS'
    71 'SALES OCCUPATIONS'
    72 'CUSTOMER SERVICE OCCUPATIONS'
    81 'PROCESS, PLANT AND MACHINE OPERATIVES'
    82 'TRANSPORT AND MOBILE MACHINE DRIVERS AND OPERATIVES'
    91 'ELEMENTARY TRADES, PLANT AND STORAGE RELATED OCCUPATIONS'
    92 'ELEMENTARY ADMINISTRATION AND SERVICE OCCUPATIONS'
    99 'NOT ANSWERED / NOT CODEABLE'.

FREQ R2SOC2sm.

NUME P2SOC2sm (F2.0).

```

```
compute P2SOC2sm=trunc(P2SOC200/100).
IF P2SOC200<0 P2SOC2sm=P2SOC200.
```

```
VAR LABELS P2SOC2sm 'Spouse/partner SOC2000 sub major group (DV)'.
```

```
VAL LAB P2SOC2sm
```

```
-4 'Skip, dk when last had job'
-3 'Skip, spouse never had job'
-2 'Skip, ask respondent'
-1 'Skip, never had job'
11 'CORPORATE MANAGERS'
12 'MANAGERS AND PROPRIETORS IN AGRICULTURE AND SERVICES'
21 'SCIENCE AND TECHNOLOGY PROFESSIONALS'
22 'HEALTH PROFESSIONALS'
23 'TEACHING AND RESEARCH PROFESSIONALS'
24 'BUSINESS AND PUBLIC SERVICE PROFESSIONALS'
31 'SCIENCE AND TECHNOLOGY ASSOCIATE PROFESSIONALS'
32 'HEALTH AND SOCIAL WELFARE ASSOCIATE PROFESSIONALS'
33 'PROTECTIVE SERVICE OCCUPATIONS'
34 'CULTURE, MEDIA AND SPORTS OCCUPATIONS'
35 'BUSINESS AND PUBLIC SERVICE ASSOCIATE PROFESSIONALS'
41 'ADMINISTRATIVE OCCUPATIONS'
42 'SECRETARIAL AND RELATED OCCUPATIONS'
51 'SKILLED AGRICULTURAL TRADES'
52 'SKILLED METAL AND ELECTRICAL TRADES'
53 'SKILLED CONSTRUCTION AND BUILDING TRADES'
54 'TEXTILES, PRINTING AND OTHER SKILLED TRADES'
61 'CARING PERSONAL SERVICE OCCUPATIONS'
62 'LEISURE AND OTHER PERSONAL SERVICE OCCUPATIONS'
71 'SALES OCCUPATIONS'
72 'CUSTOMER SERVICE OCCUPATIONS'
81 'PROCESS, PLANT AND MACHINE OPERATIVES'
82 'TRANSPORT AND MOBILE MACHINE DRIVERS AND OPERATIVES'
91 'ELEMENTARY TRADES, PLANT AND STORAGE RELATED OCCUPATIONS'
92 'ELEMENTARY ADMINISTRATION AND SERVICE OCCUPATIONS'
99 'NOT ANSWERED / NOT CODEABLE'.
```

\*\* this code did not take account of the 'skip codes' i.e. whether the job was asked about or not add them here.

\* respondent.

```
if (R2LastJb=6)R2SOC2sm=-1.
if any (jbtype, 4, 5, 6) R2SOC2sm= -2.
if any(R2LastJb,8,9) R2SOC2sm= 99.
```

\* partner.

```
if (p2lastjb = 6) P2SOC2sm = -1.
IF any(jbtype, 1, 2, 3) P2SOC2sm = -2.
if any(P2LastJb,8,9)P2SOC2sm =99.
```

\* [R2NSEG].

```
RECODE R2SEG (1.1=1)(1.2=2)(2.1=3)(2.2=4)(3=5)(4=6)(5.1=7)
              (5.2=8)(6=9)(7=10)(8=11)(9=12)(10=13)(11=14)
              (12=15)(13=16)(14=17)(15=18)(16=19)(-1,-2=copy)(0,999.9,sysmis=20)
      INTO R2NSEG.
```

value labels R2NSEG

```
-2 "Skp,ask spouse/partner"
-1 "Skp,R nvr had job"
1 "Employer - large organisation"
2 "Manager - large organisation"
3 "Employer - small organisation"
4 "Manager - small organisation"
5 "Professional worker - self-emp"
6 "Professional worker - employee"
```

```

7 "Interm non-manual - ancillary"
8 "Interm non-manual - supervisor"
9 "Junior non-manual worker"
10 "Personal service worker"
11 "Foreman/supervisor - manual"
12 "Skilled manual worker"
13 "Semi-skilled manual worker"
14 "Unskilled manual worker"
15 "Own account worker (not professional)"
16 "Farmer - employer/manager"
17 "Farmer - own account"
18 "Agricultural worker"
19 " Armed forces"
20 "Inadeq described/not stated".

```

\*[R2NSEGGp].

```

RECODE R2NSEG (1 thru 6,16=1)(7,8=2)(9=3)(11,12,15,17=4)
(10,13,18=5)(14=6)(19=7)(20=8)(-1,-2=copy) INTO R2NSEGGp.

```

value labels R2NSEGGp

```

-2 "Skp,ask spouse/partner"
-1 "Skp,R nvr had job"
1 "Professional/employer/manager"
2 "Inter.non-manual worker"
3 "Junior non-manual worker"
4 "Supervisor/skilled manual worker/own account prof"
5 "personal service/semi-skilled manual/agricultural"
6 "Unskilled manual worker"
7 "Armed forces"
8 "Inadeq described/not stated".

```

\*[R2NSocCl].

```

RECODE R2SC (1,2=COPY)(3.1=3)(3.2=4)(4=5)(5=6)(6,0,99.9,sysmis=8) (-1,-2=copy) INTO
R2NSocCl.

```

add value labels R2NSocCl -2 "Skp,ask spouse/partner".

\* same for partner.

```

RECODE P2SEG (1.1=1)(1.2=2)(2.1=3)(2.2=4)(3=5)(4=6)(5.1=7)
(5.2=8)(6=9)(7=10)(8=11)(9=12)(10=13)(11=14)
(12=15)(13=16)(14=17)(15=18)(16=19)(-1,-2=copy)(0,999.9,sysmis,-4=20) INTO
P2NSEG.

```

value labels P2NSEG

```

-1 "Skp,ask respondent"
-2 "Skp,R nvr had job"
1 "Employer - large organisation"
2 "Manager - large organisation"
3 "Employer - small organisation"
4 "Manager - small organisation"
5 "Professional worker - self-emp"
6 "Professional worker - employee"
7 "Interm non-manual - ancillary"
8 "Interm non-manual - supervisor"
9 "Junior non-manual worker"
10 "Personal service worker"
11 "Foreman/supervisor - manual"
12 "Skilled manual worker"
13 "Semi-skilled manual worker"
14 "Unskilled manual worker"

```

```

15 "Own account worker (not professional)"
16 "Farmer - employer/manager"
17 "Farmer - own account"
18 "Agricultural worker"
19 " Armed forces"
20 "Inadeq described/not stated".

```

```
*[P2NSEGGp].
```

```
RECODE P2NSEG (1 thru 6,16=1)(7,8=2)(9=3)(11,12,15,17=4)
(10,13,18=5)(14=6)(19=7)(20=8)(-1,-2=copy) INTO P2NSEGGp.
```

```
value labels P2NSEGGp
```

```

-1 "Skp,ask respondent"
-2 "Skp,spouse/partner nvr had job"
1 "Professional/employer/manager"
2 "Inter.non-manual worker"
3 "Junior non-manual worker"
4 "Supervisor/skilled manual worker/own account prof"
5 "personal service/semi-skilled manual/agricultural"
6 "Unskilled manual worker"
7 "Armed forces"
8 "Inadeq described/not stated".

```

```
*[P2NSocCI].
```

```
RECODE P2SC (1,2=COPY)(3.1=3)(3.2=4)(4=5)(5=6)(6=7)(-1,-2=copy)(0,99.9,sysmis,-4=8) INTO
P2NSocCI.
```

```
value labels P2NSocCI -1 "Skp,ask respondent"
```

```

-2 "Skp,spouse/partner nvr had job"
1 "I (SC=1)"
2 "II (SC=2)"
3 "III (non-manual)(SC=3)"
4 " III (manual)(SC=4)"
5 "IV (SC=5)"
6 "V (SC=6)"
8 "Insuffi info (inc armed forces)".

```

## 10 Left-right scales

```

*****
***LEFT-RIGHT AND LIBERAL AUTHORITARIAN SCALES
*****

do repeat x=#sumlr #divlr #mislr.
compute x=0.
end repeat.
do repeat x= Redistrb BigBusnn Wealth RichLaw Indust4.
if range(x,1,5)#sumlr=#sumlr+x.
if range(x,1,5)#divlr=#divlr+1.
if (x=8)#sumlr=#sumlr+3.
if (x=8)#divlr=#divlr+1.
if (x=8)#mislr=#mislr+1.
if (x=9)#mislr=#mislr+1.
end repeat.
if (range(#mislr,0,2) and (#divlr ne 0))leftrigh=#sumlr/#divlr.

```

```

if (range(#mislr,3,5))leftrigh=9.
if (redistrb=-1)leftrigh=-1.
variable labels leftrigh "Left-right scale(redistrb to indust4) dv".
value labels leftrigh 1"left" 5"right" 9"Missing values"
-1"No self-completn" .

```

## 11 Core module

```

*****
CORE MODULE
*****

* [SNHSIE13] - view of standards of NHS in last 12 months - collapsed

recode SNHSIE12
  (1,2=1)
  (3=2)
  (4,5=3)
  (else=copy)
into SNHSIE13.

VAR LABELS SNHSIE13 'Last 12mths - standard of the health service - grouped dv'.
VALUE LABELS SNHSIE13
  1 "Increased"
  2 "Stayed the same"
  3 "Fallen"
  8 "Don't know"
  9 "Not answered".

*Check

cro SNHSIE13 by SNHSIE12.

* [SLIVIE13] - view of standard of living in last 12 months - collapsed

recode slivie12
  (1,2=1)
  (3=2)
  (4,5=3)
  (else=copy)
into slivie13.

VAR LABELS slivie13 "Last 12mths - standard of living - grouped dv".
VALUE LABELS slivie13
  1 "Increased"
  2 "Stayed the same"
  3 "Fallen"
  8 "Don't know"
  9 "Not answered".

*Check

cro slivie12 by slivie13.

* [ECONIE13] - view of economy last 12 months - collapsed

fre econie12.

recode econie12
  (1,2=1)

```

```

        (3=2)
        (4,5=3)
        (else=copy)
into econie13.

VAR LABELS econie13 "Last 12mths - the economy - grouped dv".
VALUE LABELS econie13
  1 "Stronger"
  2 "Stayed the same"
  3 "Weaker"
  8 "Don't know"
  9 "Not answered".

*check

cro econIE12 by econie13.

```

## 12 Other

```

*** languages

compute langurd2 = langurd.
if langurd = 0 langurd2 = langurdB.

compute langsco2 = langsco.
if langsco = 0 langsco2 = langscoB.

add value labels langsco langurd 0 "need more information".

val labels langsco2 langurd2 1 'Very comfortable' 2 'Comfortable' 3 'Neither' 4 'Uncomfortable' 5 'Very
uncomfortable' 6 'Never heard' 8 'Cant choose'.
var labels langsco2 'How feel when hear people speaking to each other in Scots: dv'.
var labels langurd2 'How feel when hear people speaking to each other in Urdu: dv'

```