ScotCen
Social Research that works for society

Scottish Social Attitudes survey 2011

Variable List

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Date: 22/01/2013
SSA 2011

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1. Sample information and introduction (questionnaire pages 5-7)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>pserial</td>
<td>Archive serial number</td>
</tr>
<tr>
<td>Point</td>
<td>PSU (Sample point :- archive version)</td>
</tr>
<tr>
<td>stratum</td>
<td>Stratum</td>
</tr>
<tr>
<td>PopDen</td>
<td>Pop density :Q11</td>
</tr>
<tr>
<td>PerSEG</td>
<td>Percentage non-manual: Q12</td>
</tr>
<tr>
<td>OddEven</td>
<td>Split sample by odd/even serial numbers: :Q30</td>
</tr>
<tr>
<td>wtfactor</td>
<td>Interview weight</td>
</tr>
<tr>
<td>wtrural</td>
<td>Weight for rural sample</td>
</tr>
<tr>
<td>wtremote</td>
<td>Weight for remote sample</td>
</tr>
<tr>
<td>wturban</td>
<td>Weight for urban sample</td>
</tr>
<tr>
<td>oldwt</td>
<td>Weight without non-response or calibration</td>
</tr>
<tr>
<td>rural</td>
<td>Ministerial urban/rural classification</td>
</tr>
<tr>
<td>remote</td>
<td>Accessible / remote classification</td>
</tr>
<tr>
<td>urbanac</td>
<td>Accessible urban vs. Rural or remote urban</td>
</tr>
<tr>
<td>simd15</td>
<td>Flag lowest 15%</td>
</tr>
<tr>
<td>urindsc2</td>
<td>Scottish Government urban-rural - 6-fold</td>
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<tr>
<td>nsimd</td>
<td>SIMD quintiles</td>
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2. Household information (questionnaire pages 8-14)

<table>
<thead>
<tr>
<th>Variable</th>
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<tbody>
<tr>
<td>rsex</td>
<td>PLEASE CODE SEX OF RESPONDENT:Q49</td>
</tr>
<tr>
<td>rage</td>
<td>Respondent's age last birthday: Q50</td>
</tr>
<tr>
<td>Household</td>
<td>Including children+yourself, how many people live here in this household? :Q39</td>
</tr>
<tr>
<td>P1Sex</td>
<td>CODE SEX OF 1st person:Q47</td>
</tr>
<tr>
<td>P1Age</td>
<td>What was 1st person's age last birthday? :Q48</td>
</tr>
<tr>
<td>P1Rel</td>
<td>Person 1 Dv</td>
</tr>
<tr>
<td>P2Sex</td>
<td>CODE SEX OF 2nd person:Q47</td>
</tr>
<tr>
<td>P2Age</td>
<td>What was 2nd person's age last birthday? :Q48</td>
</tr>
<tr>
<td>P2Rel3</td>
<td>What is 2nd person's relationship to you?&lt;8 categories&gt;:Q49</td>
</tr>
<tr>
<td>P2Rel2</td>
<td>What is 2nd person's relationship to you?&lt;7 categories&gt; Dv:Q50</td>
</tr>
<tr>
<td>P2Rel</td>
<td>What is 2nd person's relationship to you?&lt;5 categories&gt; Dv:Q51</td>
</tr>
<tr>
<td>P3Sex</td>
<td>CODE SEX OF 3rd person:Q53</td>
</tr>
<tr>
<td>P3Age</td>
<td>What was 3rd person's age last birthday? :Q54</td>
</tr>
<tr>
<td>P3Rel3</td>
<td>What is 3rd person's relationship to you?&lt;8 categories&gt;:Q55</td>
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<td>P3Rel2</td>
<td>What is 3rd person's relationship to you?&lt;7 categories&gt; Dv:Q56</td>
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<td>P3Rel</td>
<td>What is 3rd person's relationship to you?&lt;5 categories&gt; Dv:Q57</td>
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<td>P4Sex</td>
<td>CODE SEX OF 4th person:Q59</td>
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<td>What is 4th person's relationship to you?&lt;8 categories&gt;:Q61</td>
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<tr>
<td>P4Rel2</td>
<td>What is 4th person's relationship to you?&lt;7 categories&gt; Dv:Q62</td>
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<td>P4Rel</td>
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<td>P5Sex</td>
<td>CODE SEX OF 5th person:Q65</td>
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<td>P5Age</td>
<td>What was 5th person's age last birthday? :Q66</td>
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<tr>
<td>P5Rel3</td>
<td>What is 5th person's relationship to you?&lt;8 categories&gt;:Q67</td>
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<tr>
<td>P5Rel2</td>
<td>What is 5th person's relationship to you?&lt;7 categories&gt; Dv:Q68</td>
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<td>P5Rel</td>
<td>What is 5th person's relationship to you?&lt;5 categories&gt; Dv:Q69</td>
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<td>P6Sex</td>
<td>CODE SEX OF 6th person:Q71</td>
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<tr>
<td>Variable</td>
<td>Description</td>
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<td>----------</td>
<td>-------------</td>
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<tr>
<td>P6Age</td>
<td>What was 6th person's age last birthday?</td>
</tr>
<tr>
<td>P6Rel3</td>
<td>What is 6th person's relationship to you? (8 categories)</td>
</tr>
<tr>
<td>P6Rel2</td>
<td>What is 6th person's relationship to you? (7 categories)</td>
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<tr>
<td>P6Rel</td>
<td>What is 6th person's relationship to you? (5 categories)</td>
</tr>
<tr>
<td>P7Sex</td>
<td>CODE SEX OF 7th person</td>
</tr>
<tr>
<td>P7Age</td>
<td>What was 7th person's age last birthday?</td>
</tr>
<tr>
<td>P7Rel3</td>
<td>What is 7th person's relationship to you? (8 categories)</td>
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<td>P7Rel2</td>
<td>What is 7th person's relationship to you? (7 categories)</td>
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<td>P7Rel</td>
<td>What is 7th person's relationship to you? (5 categories)</td>
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<tr>
<td>P8Sex</td>
<td>CODE SEX OF 8th person</td>
</tr>
<tr>
<td>P8Age</td>
<td>What was 8th person's age last birthday?</td>
</tr>
<tr>
<td>P8Rel3</td>
<td>What is 8th person's relationship to you? (8 categories)</td>
</tr>
<tr>
<td>P8Rel2</td>
<td>What is 8th person's relationship to you? (7 categories)</td>
</tr>
<tr>
<td>P8Rel</td>
<td>What is 8th person's relationship to you? (5 categories)</td>
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<tr>
<td>P9Sex</td>
<td>CODE SEX OF 9th person</td>
</tr>
<tr>
<td>P9Age</td>
<td>What was 9th person's age last birthday?</td>
</tr>
<tr>
<td>P9Rel3</td>
<td>What is 9th person's relationship to you? (8 categories)</td>
</tr>
<tr>
<td>P9Rel2</td>
<td>What is 9th person's relationship to you? (7 categories)</td>
</tr>
<tr>
<td>P9Rel</td>
<td>What is 9th person's relationship to you? (5 categories)</td>
</tr>
<tr>
<td>P10Sex</td>
<td>CODE SEX OF 10th person</td>
</tr>
<tr>
<td>P10Age</td>
<td>What was 10th person's age last birthday?</td>
</tr>
<tr>
<td>P10Rel3</td>
<td>What is 10th person's relationship to you? (8 categories)</td>
</tr>
<tr>
<td>P10Rel2</td>
<td>What is 10th person's relationship to you? (7 categories)</td>
</tr>
<tr>
<td>P10Rel</td>
<td>What is 10th person's relationship to you? (5 categories)</td>
</tr>
<tr>
<td>P11Sex</td>
<td>CODE SEX OF 11th person</td>
</tr>
<tr>
<td>P11Age</td>
<td>What was 11th person's age last birthday?</td>
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<tr>
<td>P11Rel3</td>
<td>What is 11th person's relationship to you? (8 categories)</td>
</tr>
<tr>
<td>P11Rel2</td>
<td>What is 11th person's relationship to you? (7 categories)</td>
</tr>
<tr>
<td>P11Rel</td>
<td>What is 11th person's relationship to you? (5 categories)</td>
</tr>
<tr>
<td>P12Sex</td>
<td>CODE SEX OF 12th person</td>
</tr>
<tr>
<td>P12Age</td>
<td>What was 12th person's age last birthday?</td>
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<tr>
<td>P12Rel3</td>
<td>What is 12th person's relationship to you? (8 categories)</td>
</tr>
<tr>
<td>P12Rel2</td>
<td>What is 12th person's relationship to you? (7 categories)</td>
</tr>
<tr>
<td>P12Rel</td>
<td>What is 12th person's relationship to you? (5 categories)</td>
</tr>
<tr>
<td>P13Sex</td>
<td>CODE SEX OF 13th person</td>
</tr>
<tr>
<td>P13Age</td>
<td>What was 13th person's age last birthday?</td>
</tr>
<tr>
<td>P13Rel3</td>
<td>What is 13th person's relationship to you? (8 categories)</td>
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<td>P13Rel2</td>
<td>What is 13th person's relationship to you? (7 categories)</td>
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<td>P13Rel</td>
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</tr>
<tr>
<td>P14Sex</td>
<td>CODE SEX OF 14th person</td>
</tr>
<tr>
<td>P14Age</td>
<td>What was 14th person's age last birthday?</td>
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<tr>
<td>P14Rel3</td>
<td>What is 14th person's relationship to you? (8 categories)</td>
</tr>
<tr>
<td>P14Rel2</td>
<td>What is 14th person's relationship to you? (7 categories)</td>
</tr>
<tr>
<td>P14Rel</td>
<td>What is 14th person's relationship to you? (5 categories)</td>
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<tr>
<td>P15Sex</td>
<td>CODE SEX OF 15th person</td>
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<td>P15Age</td>
<td>What was 15th person's age last birthday?</td>
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### SSA11variable list

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<tr>
<th>Variable</th>
<th>Description</th>
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<tr>
<td>P15Rel3</td>
<td>What is 15th person's relationship to you? Q127</td>
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<tr>
<td>P15Rel2</td>
<td>What is 15th person's relationship to you? Q128</td>
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<tr>
<td>P15Rel1</td>
<td>What is 15th person's relationship to you? Q129</td>
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<tr>
<td>RAgeCat</td>
<td>Age of respondent - banded (7 cats) DV</td>
</tr>
<tr>
<td>RAgeCat2</td>
<td>Age of respondent - banded (6 cats) DV</td>
</tr>
<tr>
<td>RSexAge</td>
<td>Age grouped within gender? &lt;16 categories&gt; dv</td>
</tr>
<tr>
<td>RSexAge2</td>
<td>Age grouped within gender? &lt;14 categories&gt; dv</td>
</tr>
<tr>
<td>MarStat6</td>
<td>Marital status of R &lt;7 categories&gt; dv</td>
</tr>
<tr>
<td>MarStat</td>
<td>Marital Status &lt;5 categories&gt; DV</td>
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<tr>
<td>Married</td>
<td>Marital Status &lt;4 categories&gt; DV</td>
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<tr>
<td>SmSexPar</td>
<td>R lives with a same sex partner in HH dv</td>
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<tr>
<td>NumCh</td>
<td>Number of children aged 0-17 in household dv</td>
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<tr>
<td>NCh415</td>
<td>Number of children aged 4-15yrs in HH dv</td>
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<tr>
<td>NCh318</td>
<td>Number of children aged 3-18yrs in HH dv</td>
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<tr>
<td>HhCh04</td>
<td>Number of children aged 0-4 years in household dv</td>
</tr>
<tr>
<td>HhCh511</td>
<td>Number of children in hhold 5-11yr dv</td>
</tr>
<tr>
<td>HhCh1215</td>
<td>Number of children 12-15 years in household dv</td>
</tr>
<tr>
<td>HhCh1617</td>
<td>Number of children in household aged16-17years dv</td>
</tr>
<tr>
<td>RCh04</td>
<td>R's own children hhold aged 0-4yr dv</td>
</tr>
<tr>
<td>RCh511</td>
<td>R's own children hhold aged 5-11yr dv</td>
</tr>
<tr>
<td>RCh1215</td>
<td>R's own children hhold aged 12-15yr dv</td>
</tr>
<tr>
<td>RCh1617</td>
<td>R's own children hhold aged 16-17yr dv</td>
</tr>
<tr>
<td>NumAd</td>
<td>Number of adults in household dv</td>
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<tr>
<td>HHType</td>
<td>Household type dv</td>
</tr>
<tr>
<td>rage1824</td>
<td>Age of respondent - banded (4 cats, 18-24 youngest) DV</td>
</tr>
<tr>
<td>rage1829</td>
<td>Age of respondent - banded (4 cats, 18-29 youngest) DV</td>
</tr>
<tr>
<td>children</td>
<td>Children aged 0-17 in household? DV</td>
</tr>
<tr>
<td>childsch</td>
<td>School-age children aged 4-15 in household? DV</td>
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<td>hhtypeB</td>
<td>Household type - collapsed DV</td>
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### 3. Respondent's /partner's economic activity (questionnaire page 15-17 )

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<thead>
<tr>
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<tr>
<td>REconAct</td>
<td>R's main economic activity last week? Q152</td>
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<tr>
<td>REconAt</td>
<td>dv Q178</td>
</tr>
<tr>
<td>REconSum</td>
<td>R's main economic activity &lt;summary&gt; dv:Q172</td>
</tr>
<tr>
<td>REmloyee</td>
<td>Can I just check, are you ...READ OUT... Q190</td>
</tr>
<tr>
<td>RInEduc</td>
<td>R In full-time education</td>
</tr>
<tr>
<td>RInGvTrn</td>
<td>R On government training</td>
</tr>
<tr>
<td>RInPaidW</td>
<td>R In paid work</td>
</tr>
<tr>
<td>RWaitPdW</td>
<td>R Waiting to take up paid work</td>
</tr>
<tr>
<td>RUInemReg</td>
<td>R Unemployed and registered</td>
</tr>
<tr>
<td>RUInemLok</td>
<td>R Unemployed, not registered, looking</td>
</tr>
<tr>
<td>RUInemNlk</td>
<td>R Unemployed, wanting a job not looking</td>
</tr>
<tr>
<td>RSickDis</td>
<td>R Permanently sick or disabled</td>
</tr>
<tr>
<td>RRetired</td>
<td>R Wholly retired from work</td>
</tr>
<tr>
<td>RLookAfH</td>
<td>R Looking after the home</td>
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4. Newspaper readership (questionnaire pages 18-21)

<table>
<thead>
<tr>
<th>Question</th>
<th>Code</th>
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<tbody>
<tr>
<td>Do you regularly read one or more daily morning newspapers?</td>
<td>SReadpap</td>
</tr>
<tr>
<td>Which daily newspaper do you normally/most frequently read?</td>
<td>WhPaper</td>
</tr>
<tr>
<td>How often, if at all, do you look online at a news or newspaper website?</td>
<td>WebNews</td>
</tr>
<tr>
<td>Which news or newspaper website do you visit most often?</td>
<td>WNwSite1</td>
</tr>
<tr>
<td>And which news or newspaper website do you visit next most often?</td>
<td>WNwSite2</td>
</tr>
<tr>
<td>Paper grouped (broadsheet &amp; tabloid) - dv</td>
<td>paper2</td>
</tr>
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</table>

5. Party Identification (questionnaire pages 22-23)

<table>
<thead>
<tr>
<th>Question</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>Generally speaking, do you think of yourself as a supporter of any one political party?</td>
<td>SupParty</td>
</tr>
<tr>
<td>Do you think of yourself as a little closer to one political party than to the others?</td>
<td>ClosePty</td>
</tr>
<tr>
<td>R's political party identification(party support/closest to/likely vote at next election)?</td>
<td>PartyFW</td>
</tr>
<tr>
<td>Rs political party identification (recoded to match BSA) DV</td>
<td>PartyId1</td>
</tr>
<tr>
<td>Rs political party identity &lt;Scottish&gt; compressed dv</td>
<td>PartyIdS</td>
</tr>
<tr>
<td>Party political allegiance [Scottish] dv</td>
<td>PtyAlgS</td>
</tr>
<tr>
<td>Would you call yourself very strong party supporter, fairly strong, or not very strong?</td>
<td>Idstng</td>
</tr>
<tr>
<td>How much interest do you generally have in what is going on in politics?</td>
<td>Politics</td>
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<tr>
<td>Rs Scottish Party ID collapsed to main parties : dv</td>
<td>party3</td>
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6. Interest in politics and national identity (questionnaire page 24)

<table>
<thead>
<tr>
<th>Question</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>How much interest do you generally have in what is going on in politics?</td>
<td>Politics</td>
</tr>
<tr>
<td>Please tell me where you were born? Which country?</td>
<td>WhrBrn</td>
</tr>
<tr>
<td>Does R think of self as more Scottish/English or British?</td>
<td>NatIdB</td>
</tr>
<tr>
<td>Interest in politics (banded) : dv</td>
<td>politic2</td>
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7. Core module (questionnaire pages 25-37)

<table>
<thead>
<tr>
<th>Question</th>
<th>Code</th>
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<tbody>
<tr>
<td>R say <em>standard of the health service</em> in Scotland has increased or fallen?</td>
<td>SNHSIE12</td>
</tr>
<tr>
<td>What do you think this change in standard of health service has been mainly the result of?</td>
<td>SNHSWh12</td>
</tr>
<tr>
<td>R say quality of education in Scotland has increased or fallen?</td>
<td>EdStIE12</td>
</tr>
<tr>
<td>What do you think this change in the quality of education has been mainly the result of?</td>
<td>EdStWh12</td>
</tr>
<tr>
<td>R say general standard of living in Scotland has increased or fallen?</td>
<td>SLivIE12</td>
</tr>
<tr>
<td>What do you think this change in general standard of living has been mainly the result of?</td>
<td>SLivWh12</td>
</tr>
<tr>
<td>R say standard of public transport in Scotland has increased or fallen?</td>
<td>TranIE12</td>
</tr>
<tr>
<td>Question</td>
<td>Code</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>What do you think this change in standard of public transport has been mainly the result of?</td>
<td>TranWh12</td>
</tr>
<tr>
<td>Is Scotland's economy stronger or weaker in last 12 mths?</td>
<td>EconIE12</td>
</tr>
<tr>
<td>What do you think this change in strength of Scotland's economy has been mainly the result of?</td>
<td>EconWh12</td>
</tr>
<tr>
<td>How much R has seen or heard about the work of the &quot;UK government&quot; over the last 12 months?</td>
<td>UKTwelv</td>
</tr>
<tr>
<td>How much R seen or heard about the work of the &quot;Scottish Government&quot; over the last 12 months?</td>
<td>Extwelv</td>
</tr>
<tr>
<td>Scottish Government could try and achieve what as its highest priority?</td>
<td>ExecDo</td>
</tr>
<tr>
<td>How good the Scottish Govt is at listening to people's views before it takes decisions?</td>
<td>ExecList</td>
</tr>
<tr>
<td>How good would you say the UK government is at listening to people's views before it takes decisions?</td>
<td>UKIntNat</td>
</tr>
<tr>
<td>How much do you trust the UK government to work in Scotland's best long-term interest?</td>
<td>NatlNatl</td>
</tr>
<tr>
<td>How much do you trust the Scottish Government to work in Scotland's best interests?</td>
<td>UKFairD</td>
</tr>
<tr>
<td>How much R trust the Scottish Govt to make decisions fair to diff groups of people in the UK?</td>
<td>SEFairD</td>
</tr>
<tr>
<td>Which of the following do you think has most influence over the way Scotland is run?</td>
<td>DoesInfl</td>
</tr>
<tr>
<td>And which do you think &quot;ought&quot; to have most influence over the way Scotland is run?</td>
<td>OughInfl</td>
</tr>
<tr>
<td>R think having a Scottish Parliament is giving Scotland stronger voice, weaker voice or no diff?</td>
<td>VoiceUK3</td>
</tr>
<tr>
<td>R think having a Scottish Parliament is giving ordinary people more say, less say or no diff?</td>
<td>SayInGv3</td>
</tr>
<tr>
<td>How satisfied/dissatisfied are you with NHS?</td>
<td>NHSSat</td>
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<tr>
<td>If free to people who use, gov or private better at running services for older people cost effectively?</td>
<td>CostEff1</td>
</tr>
<tr>
<td>If free to people who use, gov or private provide best quality serv for older people?</td>
<td>QualSer1</td>
</tr>
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<td>If free to people who use, gov or private better at running services for older people cost effectively?</td>
<td>CostEff2</td>
</tr>
<tr>
<td>If free to people who use, gov or private provide best quality serv for older people?</td>
<td>QualSer2</td>
</tr>
<tr>
<td>If free to people who use, gov or private better at running services for older people cost effectively?</td>
<td>CostEff3</td>
</tr>
<tr>
<td>If free to people who use, gov or private provide best quality serv for older people?</td>
<td>QualSer3</td>
</tr>
<tr>
<td>If free to people who use, gov or private better at running services for older people cost effectively?</td>
<td>CostEff4</td>
</tr>
<tr>
<td>If free to people who use, gov or private provide best quality serv for older people?</td>
<td>QualSer4</td>
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<tr>
<td>If free to people who use, gov or private better at running services for older people cost effectively?</td>
<td>CostEffA</td>
</tr>
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<td>If free to people who use, gov or private provide best quality serv for older people?</td>
<td>QualSerA</td>
</tr>
<tr>
<td>If free to people who use, gov or private better at running services for older people cost effectively?</td>
<td>CostEffB</td>
</tr>
<tr>
<td>Who should pay for regular help for older family member?</td>
<td>CareCos2</td>
</tr>
<tr>
<td>In favour of charging people for cost of meals in hospital?</td>
<td>MealHos</td>
</tr>
<tr>
<td>Fund state schools by charging for the cost of individual music lessons?</td>
<td>MusicLe</td>
</tr>
<tr>
<td>Fund state schools by charging for the cost of school trip to museum?</td>
<td>TripMus</td>
</tr>
<tr>
<td>How satisfied are you with your (main) job?</td>
<td>Satjob</td>
</tr>
<tr>
<td>How satisfied are you with your family or personal life?</td>
<td>Satpers</td>
</tr>
<tr>
<td>How satisfied are you with your general standard of living?</td>
<td>Satgsl</td>
</tr>
<tr>
<td>How satisfied are you with your life as a whole nowadays?</td>
<td>Sattifew</td>
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<tr>
<td>R say that most people can be trusted, or that you can't be too careful in dealing with people?</td>
<td>SocTrust</td>
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<tr>
<td>Last 12mths - standard of the health service - grouped dv</td>
<td>SNHSIE13</td>
</tr>
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<td>Last 12mths - standard of education - grouped dv</td>
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<td>Last 12mths - standard of living - grouped dv</td>
<td>silvie13</td>
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### 8. National Identity Module 1 (questionnaire pages 38-48)

<table>
<thead>
<tr>
<th>Q335</th>
<th>NatID3</th>
<th>Does R think of self as more Scottish or British?</th>
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<tbody>
<tr>
<td></td>
<td>Q336</td>
<td>NatID4</td>
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<tr>
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<td>Q337</td>
<td>ScotWed</td>
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<td>Q338</td>
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<td>Q339</td>
<td>ScotTory</td>
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<td>Q340</td>
<td>EngWed</td>
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<td>Q341</td>
<td>EngSNP</td>
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<td></td>
<td>Q342</td>
<td>EngTory</td>
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<td>Q343</td>
<td>BritWed1</td>
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<td>Q344</td>
<td>BritWed2</td>
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<td></td>
<td>Q345</td>
<td>BritSNP</td>
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<td></td>
<td>Q346</td>
<td>BritTory</td>
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<td></td>
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<td>Q352</td>
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<td>Q353</td>
<td>VSPYr1</td>
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### 9. Devolution and Independence (questionnaire pages 49-55)

<table>
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<tr>
<th>Q359</th>
<th>ScotPar2</th>
<th>Your view on how to rule Scotland?</th>
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<tr>
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<td>Q360</td>
<td>DecFees</td>
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<td>Q363</td>
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<td></td>
<td>Q366</td>
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<td></td>
<td>Q369</td>
<td>SEBenGB</td>
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<td>IndConf</td>
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<td>Q372</td>
<td>SLivSame</td>
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<td>SLivWor</td>
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<td>Q376</td>
<td>SLivBet</td>
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<td></td>
<td>Q377</td>
<td>LevFee2A</td>
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<td>LevOAPB</td>
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<td>SNPPowA</td>
<td>R opinion on Scotland's voice in UK (stronger/weaker) due to SNP being in power the last 4 years : Q396</td>
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<td>CastC1</td>
<td>Scottish Elections May 5th did anyone R knows ask R to vote (1st answer)</td>
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<tr>
<td>CastC2</td>
<td>Scottish Elections May 5th did anyone R knows ask R to vote (2nd answer)</td>
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<tr>
<td>CastC3</td>
<td>Scottish Elections May 5th did anyone R knows ask R to vote (3rd answer)</td>
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<tr>
<td>CastC4</td>
<td>Scottish Elections May 5th did anyone R knows ask R to vote (4th answer)</td>
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<td>CastC5</td>
<td>Scottish Elections May 5th did anyone R knows ask R to vote (5th answer)</td>
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<td>CastC6</td>
<td>Scottish Elections May 5th did anyone R knows ask R to vote (6th answer)</td>
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<td>CastC7</td>
<td>Scottish Elections May 5th did anyone R knows ask R to vote (7th answer)</td>
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<td>CastBfms</td>
<td>Polling station with: family member same address: dv</td>
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<tr>
<td>CastBfme</td>
<td>Polling station with: family member lives elsewhere: dv</td>
<td></td>
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<tr>
<td>CastBses</td>
<td>Polling station with: someone else same address: dv</td>
<td></td>
</tr>
<tr>
<td>CastBfre</td>
<td>Polling station with: friend lives elsewhere: dv</td>
<td></td>
</tr>
<tr>
<td>CastBnbr</td>
<td>Polling station with: neighbour: dv</td>
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</tr>
<tr>
<td>CastBoth</td>
<td>Polling station with: other: dv</td>
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<tr>
<td>CastCho</td>
<td>Who asked R to vote: nobody</td>
<td></td>
</tr>
<tr>
<td>CastCfms</td>
<td>Who asked R to vote: family member same address: dv</td>
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<tr>
<td>CastCfme</td>
<td>Who asked R to vote: family member lives elsewhere: dv</td>
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</tr>
<tr>
<td>CastCses</td>
<td>Who asked R to vote: someone else same address: dv</td>
<td></td>
</tr>
<tr>
<td>CastCfre</td>
<td>Who asked R to vote: friend lives elsewhere: dv</td>
<td></td>
</tr>
<tr>
<td>CastCnbr</td>
<td>Who asked R to vote: neighbour: dv</td>
<td></td>
</tr>
<tr>
<td>CastCoth</td>
<td>Who asked R to vote: other: dv</td>
<td></td>
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<tr>
<td>ScotPar3</td>
<td>Banded constitutional preference - dv</td>
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<tr>
<td>LevFee2C</td>
<td>R opinion on the tuition fees that university students might be asked to pay: dv</td>
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<tr>
<td>LevOAPC</td>
<td>R opinion about the old age pension paid out by the government: dv</td>
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<tr>
<td>LevTax2C</td>
<td>R opinion about the basic rate of income tax: dv</td>
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<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
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<tbody>
<tr>
<td>UKFees</td>
<td>Students at Scot Uni live UK not Scot pay/not pay fees: Q409</td>
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<tr>
<td>ScotFees</td>
<td>Students at Scot Uni born Scot, live UK not Scot pay/not pay fees: Q410</td>
</tr>
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<td>ConStEn</td>
<td>How serious conflict b/w Scots &amp; Eng: Q411</td>
</tr>
<tr>
<td>IDLoseE2</td>
<td>More English=&gt;Scotland lose identity?: Q412</td>
</tr>
<tr>
<td>AnnSport</td>
<td>How annoyed when Andy Murray Brit win, Scot lose?: Q413</td>
</tr>
<tr>
<td>AnnParl</td>
<td>How annoyed when West Parl called Eng not Brit?: Q414</td>
</tr>
<tr>
<td>AnnQueen</td>
<td>How annoyed when Queen called Q of Eng?: Q415</td>
</tr>
<tr>
<td>AnnNthEn</td>
<td>How annoyed when say North meaning North of Eng?: Q416</td>
</tr>
<tr>
<td>AnnOlymp</td>
<td>How annoyed that most Olympic events in Eng?: Q417</td>
</tr>
<tr>
<td>AnnAVVot</td>
<td>How annoyed that UK govt held AV vote same day Scot Parl election?: Q418</td>
</tr>
<tr>
<td>AnnUKEI</td>
<td>How annoyed that UK govt postponed Scot Parl election to 2015?: Q419</td>
</tr>
<tr>
<td>ScotID</td>
<td>How Scottish does R feel?: Q420</td>
</tr>
<tr>
<td>EngID</td>
<td>How English does R feel?: Q421</td>
</tr>
<tr>
<td>BritID</td>
<td>How British does R feel?: Q422</td>
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11. Voting (questionnaire pages 63-67)

<table>
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<tr>
<th>Variable</th>
<th>Description</th>
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<tbody>
<tr>
<td>Voted2</td>
<td>Did R vote for Scottish Parliament on 5th May 2011?: Q423</td>
</tr>
<tr>
<td>CastA</td>
<td>Which of these best describes how you cast your ballot?: Q424</td>
</tr>
<tr>
<td>CastB1</td>
<td>Who R went to polling station with (1st answer)</td>
</tr>
<tr>
<td>CastB2</td>
<td>Who R went to polling station with (2nd answer)</td>
</tr>
<tr>
<td>CastB3</td>
<td>Who R went to polling station with (3rd answer)</td>
</tr>
<tr>
<td>CastB4</td>
<td>Who R went to polling station with (4th answer)</td>
</tr>
<tr>
<td>SSA11variable list</td>
<td>8</td>
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</tr>
<tr>
<td>CastB5</td>
<td>Who R went to polling station with (5th answer)</td>
</tr>
<tr>
<td>CastB6</td>
<td>Who R went to polling station with (6th answer)</td>
</tr>
<tr>
<td>VoteC3</td>
<td>Political party R voted for? [constituency]</td>
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<tr>
<td>VoteL3</td>
<td>Political party voted for for region? [list] Q436</td>
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<tr>
<td>ScWBrit</td>
<td>Scottish Assembly vote decided on Scottish or British issue? Q439</td>
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<tr>
<td>Vote1st3</td>
<td>Scottish parliament 1st choice vote if R had votes in order of pref. Q442</td>
</tr>
<tr>
<td>Vote2nd3</td>
<td>Scottish parliament 2nd choice vote if R had votes in order of pref. Q445</td>
</tr>
<tr>
<td>AVRef</td>
<td>In the AV referendum, did you vote for or against the alternative voting system?</td>
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<tr>
<td>VoteUKGE</td>
<td>Party would have voted for on GE day Q449</td>
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<tr>
<td>EvSalm2</td>
<td>Rate Alex Salmon do good job as First Minister?</td>
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</table>

### 12. Computer Assisted Self-Completion (questionnaire pages 68-75)

<table>
<thead>
<tr>
<th>SCAccept</th>
<th>Respondent accepted CASI</th>
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<tbody>
<tr>
<td>ResSC</td>
<td>Outcome of CASI</td>
</tr>
<tr>
<td>MeetLik</td>
<td>R (likely/unlikely) to attend meetings to improve local services e.g schools/transport/parks</td>
</tr>
<tr>
<td>ScotTax</td>
<td>Who decide level taxation+govt spending in Scotland Q454</td>
</tr>
<tr>
<td>IndTax1</td>
<td>As result of independence, taxes in Scotland would become higher? :Q455</td>
</tr>
<tr>
<td>IndEco</td>
<td>As a result of independence Scotland economy (better/worse/make no difference)? :Q456</td>
</tr>
<tr>
<td>IndImpHe</td>
<td>As a result of independence standard of health service in Scotland (better/worse/make no difference)? :Q457</td>
</tr>
<tr>
<td>IndPri</td>
<td>As a result of independence people in Scotland pride in their country (more/less/no difference)? :Q458</td>
</tr>
<tr>
<td>IndLivS</td>
<td>As a result of independence standard of living in Scotland (higher/lower/no difference)? :Q459</td>
</tr>
<tr>
<td>IndVoI</td>
<td>As a result of independence Scotland voice in the world (stronger/weaker/no difference)? :Q460</td>
</tr>
<tr>
<td>ImVotSP</td>
<td>Important to vote in Scottish parliamentary election?: :Q461</td>
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<tr>
<td>ImVotUK</td>
<td>Important to vote in UK House of Commons elections?: :Q462</td>
</tr>
<tr>
<td>Engcont</td>
<td>Agree/Disagree Eng live Scot contrib hard work/skills?: :Q463</td>
</tr>
<tr>
<td>EScotjob</td>
<td>Agree/Disagree Eng live Scot take jobs from Scots?: :Q464</td>
</tr>
<tr>
<td>EngnScot</td>
<td>Agree/Disagree Eng live Scot take always feel more Eng than Scot?: :Q465</td>
</tr>
<tr>
<td>ReDistrb</td>
<td>Government should redistribute income?: :Q466</td>
</tr>
<tr>
<td>BigBusnn</td>
<td>Big business benefits owners at workers’ expense?: :Q467</td>
</tr>
<tr>
<td>Wealth</td>
<td>Working people not get fair share nation’s wealth?: :Q468</td>
</tr>
<tr>
<td>RichLaw</td>
<td>One law for rich and one for poor?: :Q469</td>
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<tr>
<td>Indust4</td>
<td>Boss get better of employees if gets the chance?: :Q470</td>
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<tr>
<td>TradVals</td>
<td>Young people not enough respect for GB values?: :Q471</td>
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<tr>
<td>StifSent</td>
<td>Criminals should be given stiffer sentences?: :Q472</td>
</tr>
<tr>
<td>DeathApp</td>
<td>Sometimes death penalty is the most appropriate sentence?: :Q473</td>
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<tr>
<td>Obey</td>
<td>Schools should teach children to obey authority?: :Q474</td>
</tr>
<tr>
<td>WrongLaw</td>
<td>Always obey law, even if particular law is wrong?: :Q475</td>
</tr>
<tr>
<td>Censor</td>
<td>Censorship of films+magazines is necessary to uphold morals?: :Q476</td>
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### 13. Classification

#### Housing tenure

<table>
<thead>
<tr>
<th>TenureNW</th>
<th>Does your household own or rent this accommodation?: :Q479</th>
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<tbody>
<tr>
<td>Tenure2</td>
<td>Accommodation tenure &lt;summary&gt; &lt;5 cat&gt; dv</td>
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<tr>
<td>tenure3</td>
<td>Accommodation tenure &lt;summary&gt; &lt;4 cat&gt; dv</td>
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#### Self-rated hardship

<table>
<thead>
<tr>
<th>HincDiff4</th>
<th>R’s feelings about R’s household s income these days?: :Q481</th>
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<tbody>
<tr>
<td>HincDiff</td>
<td>Feelings about your household’s income (4 category) - dv</td>
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### Health

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<td>Feelings about your household’s income? (3 category) DV</td>
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<td>SRHlthSG</td>
<td>How is your health in general? :Q412</td>
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<td>DisNew3</td>
<td>Do you have any long-term illness, health problems or disability? :Q485</td>
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<td>SRHlthLR</td>
<td>Self-rated health - bad/v. bad collapsed</td>
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### National identity

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<td>NatD2</td>
<td>Does R think of self as more Scottish or British? :Q505</td>
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<td>Does R think of self as British? dv</td>
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<td>NatEng</td>
<td>Does R think of self as English? dv</td>
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<td>NatEuro</td>
<td>Does R think of self as European? dv</td>
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<td>NatIrish</td>
<td>Does R think of self as Irish? dv</td>
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<td>NatNI</td>
<td>Does R think of self Northern Irish? dv</td>
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<td>NatScot</td>
<td>Does R think of self as Scottish? dv</td>
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<td>NatUlst</td>
<td>Does R think of own nationality as Ulster? dv</td>
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<td>NatWelsh</td>
<td>Does R think of self as Welsh? dv</td>
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<td>NatAsia</td>
<td>Does R think of self as Asian? dv</td>
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<td>NatAfric</td>
<td>Does R think of self as African? dv</td>
</tr>
<tr>
<td>NatOth</td>
<td>R think of self as OTHER nationality? dv</td>
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<td>NatNone</td>
<td>R think self none of these nationalities? dv</td>
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<tr>
<td>BestNatU</td>
<td>Nationality that best describes respondent? &lt;compressed&gt;DV</td>
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<td>RaceOri3</td>
<td>To which of these ethnic groups do you consider you belong? :Q535</td>
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<td>bestnat2</td>
<td>Nationality that best describes respondent - compressed DV</td>
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<td>natid</td>
<td>Moreno National identity - combined DV</td>
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<td>WhrBrn</td>
<td>Please tell me where you were born? Which country? :Q450</td>
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<td>Nationality that best describes respondent - compressed DV</td>
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### Education and qualifications

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</tr>
</thead>
<tbody>
<tr>
<td>SchQual</td>
<td>Have you passed any of the school examinations on this card? :Q544</td>
</tr>
<tr>
<td>PschQual</td>
<td>Have you passed any of the exams or got any of the qualifications on <em>this</em> card? :Q549</td>
</tr>
<tr>
<td>EdQual1</td>
<td>Qual obtn: Standard grades 4-7 etc</td>
</tr>
<tr>
<td>EdQual2</td>
<td>Qual obtn: Standard grades 1-3, GCSE, O-level etc</td>
</tr>
<tr>
<td>EdQual3</td>
<td>Qual obtn: Highers / A-level etc</td>
</tr>
<tr>
<td>EdQual4</td>
<td>Qual obtn: Overseas sch leaving exam</td>
</tr>
<tr>
<td>EdQual12</td>
<td>Qual obtn: Teacher training qualfn:Q490</td>
</tr>
<tr>
<td>EdQual13</td>
<td>Qual obtn: Nursing qualification:Q491</td>
</tr>
<tr>
<td>EdQual35</td>
<td>Qual obtn: Univ,CNAA first degree,diploma:Q492</td>
</tr>
<tr>
<td>EdQual36</td>
<td>Qual obtn: postgraduate degree:Q493</td>
</tr>
<tr>
<td>EdQual26</td>
<td>Qual obtn: Modern apprenticeship:Q494</td>
</tr>
<tr>
<td>EdQual27</td>
<td>Qual obtn: Other trade apprenticeship:Q495</td>
</tr>
<tr>
<td>EdQual28</td>
<td>Qual obtn: RSA/OCR Certificate:Q496</td>
</tr>
<tr>
<td>EdQual29</td>
<td>Qual obtn: RSA/OCR First Diploma:Q497</td>
</tr>
<tr>
<td>EdQual30</td>
<td>Qual obtn: RSA/OCR Advance Diploma:Q498</td>
</tr>
<tr>
<td>EdQual31</td>
<td>Qual obtn: RSA/OCR Higher Diploma:Q499</td>
</tr>
<tr>
<td>EdQual32</td>
<td>Qual obtnd: Other clerical/commercial:Q500</td>
</tr>
<tr>
<td>EdQual22</td>
<td>Qual obtnd: City &amp; Guilds Certificate - Part I:Q501</td>
</tr>
<tr>
<td>EdQual23</td>
<td>Qual obtnd: City &amp; Guilds Craft/Intern/Ord/PartI:Q502</td>
</tr>
<tr>
<td>EdQual24</td>
<td>Qual obtnd: City &amp; Guilds Advanced/Final/PartII:Q503</td>
</tr>
<tr>
<td>EdQual25</td>
<td>Qual obtnd: City &amp; Guilds Full technol cal PartIV:Q504</td>
</tr>
<tr>
<td>EdQual33</td>
<td>Qual obtnd: Edexcel/BTEC First certificate:Q505</td>
</tr>
<tr>
<td>EdQual34</td>
<td>Qual obtnd: Edexcel/BTEC First certificate:Q506</td>
</tr>
<tr>
<td>EdQual10</td>
<td>Qual obtnd: BTEC ordinary, ONC, OND:Q507</td>
</tr>
<tr>
<td>EdQual11</td>
<td>Qual obtnd: BTEC higher, HNC, HND:Q508</td>
</tr>
<tr>
<td>EdQual17</td>
<td>Qual obtnd: NVQ/SVQ L1/GNVQ Foundat:Q509</td>
</tr>
<tr>
<td>EdQual18</td>
<td>Qual obtnd: NVQ/SVQ L2/GNVQ Intermed:Q510</td>
</tr>
<tr>
<td>EdQual19</td>
<td>Qual obtnd: NVQ/SVQ L3/GNVQ Advanced:Q511</td>
</tr>
<tr>
<td>EdQual20</td>
<td>Qual obtnd: NVQ/SVQ L4:Q512</td>
</tr>
<tr>
<td>EdQual21</td>
<td>Qual obtnd: NVQ/SVQ L5:Q513</td>
</tr>
<tr>
<td>EdQual37</td>
<td>Qual obtnd: Other academic/vocational</td>
</tr>
<tr>
<td>HEQual</td>
<td>Highest educational qual obtained:dv</td>
</tr>
<tr>
<td>HEQual2</td>
<td>Highest educational qual obtained (postgrad separate) dv</td>
</tr>
</tbody>
</table>

**Occupation**

| 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? :Q618  |
| R2empl   | Is/was R an employee or self-employed? :Q622  |
| R2superv | Did R have any formal responsibility for supervising the work of other employees? :Q623  |
| R2many   | How many employees did R supervise? :Q624  |
| R2super  | How many is respondent supervisor of? Dv  |
| R2supm   | Is R a manager or supervisor or not? :Q626  |
| R2OccSec | Which of the types of organisation on this card R work for?:Q627  |
| R2EmpWrk | Respondent: How many employees [employee/self-employed workplace]:Q630  |
| R2JbHrs  | Resp: hours/wk main job-inc paid/unpaid overtime? :Q632  |
| R2ES2010 | Employment status :Q647  |
| R2SEG    | Socio-economic Group (old scheme):Q650  |
| R2SC     | Social Class (old scheme) :Q651  |
| R2ES2000 | Employment status :Q654  |
| 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  |
| R2EmpStl2| Respondent: Employment status dv  |
| R2StCl   | Standard Industrial Classification 2007 (section)  |
| R2OCSEC3 | Occupational sector (banded) DV  |
| R2JbHrCl | Working time of R including overtime<categorised>? dv:Q176  |
| R2PartFl | R ever worked part time/full time? dv:Q177  |
| P2LastJb | How long ago did spouse/partner last have a paid job of at least 10hr/wk excl. holiday jobs? :Q656  |
| P2Empl   | Spouse/partner is an employee or self-employed? :Q660  |
| P2Superv | Did spouse/partner have any formal responsibility for supervising the work of other ^employees?
<table>
<thead>
<tr>
<th>Question</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2Many</td>
<td>Spouse/partner supervise how many employees? :Q662</td>
</tr>
<tr>
<td>P2Super</td>
<td>How many employees is spouse/partner supervisor of? Dv</td>
</tr>
<tr>
<td>P2Supmn2</td>
<td>Spouse/partner is a manager or supervisor or not? :Q664</td>
</tr>
<tr>
<td>P2OccSec2</td>
<td>Which of the types of organisation on this card spouse/partner work for?:Q665</td>
</tr>
<tr>
<td>P2EmpWrk</td>
<td>Spouse/partner work in place with how many employees? :Q668</td>
</tr>
<tr>
<td>P2JbHrs1</td>
<td>Spouse/partner: hours/wk main job - inc paid/unpaid overtime? :Q670</td>
</tr>
<tr>
<td>P2ES2010</td>
<td>Employment status :Q685</td>
</tr>
<tr>
<td>P2SEG</td>
<td>Socio-economic Group (old scheme) :Q688</td>
</tr>
<tr>
<td>P2SC</td>
<td>Social Class (old scheme) :Q689</td>
</tr>
<tr>
<td>P2ES2000</td>
<td>Employment status :Q692</td>
</tr>
<tr>
<td>P2EmpSt2</td>
<td>Spouse/partner: Employment status dv</td>
</tr>
<tr>
<td>P2SICGp</td>
<td>Standard Industrial Classification 2007 (section)</td>
</tr>
<tr>
<td>P2OpCat</td>
<td>NS-SEC operational categorised [partner] dv</td>
</tr>
<tr>
<td>P2Class</td>
<td>Spouse or partner's NS-SEC analytic classes dv</td>
</tr>
<tr>
<td>P2ClasGp</td>
<td>Spouse or partner's NS-SEC analytic class &lt;grouped&gt; dv</td>
</tr>
<tr>
<td>P2EconPs</td>
<td>Current economic position of partner or spouse dv</td>
</tr>
<tr>
<td>P2NSEG</td>
<td>Partner's Social Economic Group: dv</td>
</tr>
<tr>
<td>P2NSEGGp</td>
<td>Partner's N Social Economic Group &lt;grouped&gt; dv</td>
</tr>
<tr>
<td>P2NSocCl</td>
<td>Partner's Register General's Social Class dv</td>
</tr>
<tr>
<td>r2clasLR</td>
<td>Resp or partner NS-SEC (takes partners if resps not collected) - DV</td>
</tr>
<tr>
<td>P2JbHrCl</td>
<td>Work time of spouse or partner including overtime &lt;categorised&gt; dv:Q203</td>
</tr>
<tr>
<td>P2PartFI</td>
<td>Spouse/partner's job is full or part-time? dv:Q204</td>
</tr>
</tbody>
</table>

**Household Income**

<table>
<thead>
<tr>
<th>Question</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MainInc4</td>
<td>Which of these is the main source of income for you at present? :Q733</td>
</tr>
<tr>
<td>HHIncome</td>
<td>Income of your household from all sources before tax - including benefits+savings ?&lt;weekly&gt; :Q738</td>
</tr>
<tr>
<td>INCQURT2</td>
<td>Household income quartiles - revised grouping 2010 (DV)</td>
</tr>
<tr>
<td>incqurt3</td>
<td>Household income quartiles - FOR REGRESSION</td>
</tr>
</tbody>
</table>
Scottish Social Attitudes survey 2011

Derived Variable Syntax

Author: Joan Corbett
Date: 22/01/2013
SSA 2011
Derived variables syntax

1 Household and Classification ................................................................. 4
   Respondent age derived variables ......................................................... 4
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2 Household income ............................................................................ 14
3 Newspaper readership ..................................................................... 14
4 Party political identification and related derived variables .......... 16
5 Religion ............................................................................................ 18
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**Respondent age derived variables**

**RAGECAT - BANDED AGE, 7 CATEGORIES**

```plaintext
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: Q136'.
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)**

```plaintext
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: Q137'.
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)**

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

---

**SSA11 Derived variable syntax**
(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:Q138'.
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)
*RO Amended syntax 15/10/09 - missing value for ragecat2 = 8, not 9, so 3rd line needed change.

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> dv:Q139'.
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> DV:Q141'.
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:Q142'.
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/TYPENumber 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 [HType].
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.

    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 .

    IF RANGE(x, 98, 99) .
    COMPUTE hhch04=99.
    COMPUTE hhch511=99.
    COMPUTE hhch1215=99.

    END IF.
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 dv:Q147'.
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:Q148'.
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:Q149'.
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:Q150'.
VALUE LABELS HhCh1617
  0 'None'
  1 'One'
  2 'Two'
  3 'Three'
  4 'Four'
  5 'Five'
  6 'Six'
VAR LABELS NCh415 'Number of children aged 4-15yrs in HH dv:Q145'.
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:Q146'.
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:Q151'.
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:Q152'.
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:Q153'.
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 hhhold aged 16-17yr? dv:Q154'.
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:Q144'.
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 :Q155'.
VALUE LABELS NumAd 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:Q156'.
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

***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.

***HINCDIFF - Feelings about household’s income (4 category)

recode HIncDif4 (1,2=1) (3=2) (4=3) (5=4) (6=5) (8=8) (9=9) into HIncDiff.
VAR LABELS HIncDiff ‘Feelings about your household’s income (4 category) - dv’.
VALUE LABELS HIncDiff
1 ‘Living really comfortably/comfortably on pres inc’
2 ‘Neither comfortable nor struggling on pres inc’
3 ‘Struggling on pres inc’
4 ‘Really struggling on pres inc’
5 ‘Other’
8 ‘Don’t know’
9 ‘Not answered’.

*check

cro HIncDif4 by HIncDiff.

***HINCDIF3 - Feelings about household income - COLLAPSED

fre hincdif4.

recode hincdif4
(1 thru 2=1)
(3=2)
(4 thru 5=3)
(else = copy) into hincdif3.

var lab hincdif3 ‘Feelings about your household’s income? (3 category) DV’.
val lab hincdif3
1 ‘Living really comfortably/comfortably on pres inc’
2 ‘Neither’
3 ‘Struggling/really struggling on pres inc’
6 ‘Other answer’
8 ‘DK’
9 ‘NA’.
cro hincdif3 by hincdif2.

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

***PARTYID1 - Party political ID, recoded to match BSA codes.

if (closepty=9) partyid1=99.
compute partyid1 = 0.
recode partyfw (1=1)(2=2)(3=3)(4=6)(6=95)(7=8)(8=9)(9=96)(10=97)
into partyid1.

VAR LABELS Partyid1 'Rs political party identification (recoded to match BSA) DV :Q223'.
VALUE LABELS Partyid1
1 'Conservative'
2 'Labour'
3 'Liberal Democrat'
6 'Scottish National Party'
8 'Other party'
9 'Other answer'
10 'None'
11 'United Kingdom Independence Party (UKIP)'
12 'British National Party (BNP)/National Front'
95 'Green Party'
96 'Scottish Socialist Party'
97 'Trade Unionist and Socialist Coalition'
98 'Don’t know'
99 'Refused/Not answered'.

***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:Q228'.
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"
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 PtyAllgS = 7.
  - ELSE IF (ClosePty = 1).
  - COMPUTE PtyAllgS = 8.
  - ELSE IF (ClosePty = 2).
  - COMPUTE PtyAllgS = 9.
  - END IF.
ELSE IF ANY(PartyFW, 6,7, 9,10,11,12).
  - COMPUTE PtyAllgS = 10.
ELSE IF (PartyFW = 13).
  - COMPUTE PtyAllgS = 11.
ELSE IF (PartyFW = 4).
  - DO IF (SupParty = 1).
  - COMPUTE PtyAllgS = 12.
  - ELSE IF (ClosePty = 1).
  - COMPUTE PtyAllgS = 13.
  - ELSE IF (ClosePty = 2).
  - COMPUTE PtyAllgS = 14.
  - END IF.
ELSE IF ANY(PartyFW, 98,99, 8, 14).
  - COMPUTE PtyAllgS = 98.
END IF.
RECODE PtyAllgS (SYSMIS=-1).

VAR LABELS PtyAllgS 'Party political allegiance [Scottish] dv:Q229'.
VALUE LABELS PtyAllgS
  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".
   (8,9=8) (8,9=8)

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 'Q651'.
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'.

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***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 FrlSumS.

VAR LABELS FrlSumS  'Family religion <summary>  dv :Q651'.
VALUE LABELS FrlSumS
  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 :Q652'.
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=8)
(15=8)  
(16=4)  
(17=9)  
(97, 98, 99=10)  
(else=-100)  
into FRlCens.

VAR LABELS FRlCens  'Family belong to religion <census> dv :Q652'.  
VALUE LABELS FRlCens  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 FRlCens.

6 Housing tenure

***TENURE2 - R's accommodation tenure (summary, 5 cat)  
recode tenurenw  
(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> dv :Q637'.  
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 tenurenw  
(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'.

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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
   ly= 1 2 3 4 5 6 7 8 11 12 9 10.
if range(nationu1,1,1,2) 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 of 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.
*Highers or equivalent variables
*Standard grade or equivalent variables
fre EdQual2 EdQual29 EdQual23 EdQual34 EdQual18.
*CSE or equiv variables
*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).
VALUE LABELS HEdQual "Highest educational qual obtained:Q767".
VAR 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)(9=9)(98,99=copy)(else=-100) into hedqual2.
if (edqual36=36)hedqual2=1.
VAR LABELS HedQual2 'Highest educational qual obtained (postgrad separate):Q768'.
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 quality - banded (4 cats)'.
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:Q172'.
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:Q199'.
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 jbtype.

*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)

INTO R2OpCat.

if (R2LastJb=6)r2OpCat=-1.
if any (jbtype, 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:Q173'.
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 occupies"  
  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:Q173'.
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 occupcs"
   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-cecon 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:Q174'.
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:Q201'.
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:Q175'.
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>dv:Q202'.
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 resp 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 R2Empley =1 and R2JbHrsI ge 30 and R2JbHrsI lt 98) R2EconPs=1.
if (Reconact=3 and R2Empley =1 and (R2JbHrsI ge 0 and R2JbHrsI le 29)) R2EconPs=2.
if (Reconact=3 and R2Empley =2 and (R2JbHrsI ge 30 and R2JbHrsI lt 98)) R2EconPs=3.
if (Reconact=3 and R2Empley =2 and (R2JbHrsI ge 0 and R2JbHrsI 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'.

* check what things have gone to.
sort cases by R2EconPS.
list R2EconPS ReconAct R2Emplye R2JbHrs.

***[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 P2JbHrsI ge 30 and P2JbHrsI lt 98) P2EconPs=1.
if (Seconact=3 and P2Emplye =1 and (P2JbHrsI ge 0 and P2JbHrsI le 29)) P2EconPs=2.
if (Seconact=3 and P2Emplye =2 and (P2JbHrsI ge 30 and P2JbHrsI lt 98)) P2EconPs=3.
if (Seconact=3 and P2Emplye =2 and (P2JbHrsI ge 0 and P2JbHrsI 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:Q203'.
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 is... ?:Q786'.
VALUE LABELS R2EmpSt2
-1 'Skip,R nvr had job'
-2 'Skip, 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(P2Emplye,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 :Q826’

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'
  4 'Self-employed'
  8 'Other/DK/NA'
  -1 'Skip - asked respondent, never had a job'.

******************************************************************************
*  R2SOC2sm/P2SOC2sm  - RESPONDENT & PARTNER SOC2000 sub major groups.
* not answered etc. should be 9999 in SOC, not 99999, and there should be no 99998 or similar
* ADDED NOV 2009.
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'
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 (jctype, 4, 5, 6) R2SOC2sm= -2.
  if any(R2LastJb,8,9) R2SOC2sm= 99.

* partner.
  if (p2lastjb = 6) P2SOC2sm = -1.
  if any(jctype, 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)(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 R2SEG (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)(17=20)(-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".

*[P2NSocCl]*.

RECODE P2SC (1,2=COPY)(3.1=3)(3.2=4)(4=5)(5=6)(6,7,-1,-2=copy)(0,999.9,sysmis,-4=8) INTO P2NSocCl.

value labels P2NSocCl -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)"
10 Health

***SELF-RATED HEALTH - bad/very bad collapsed.

fre srhltsg.

recode srhltsg (4 thru 5 = 4) (else = copy) into SRHltLR.
var lab srhltLR 'Self-rated health - bad/very bad collapsed'.
val labs srhltLR 1 'very good' 2 'good' 3 'fair' 4 'bad/very bad' 8 'DK' 9 'NA'.
fre srhltLR.
cro srhltlr by srhltsg.

11 Left-right and liberal authoritarian 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=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" .

do repeat x=#sumla #divla #misla.
compute x=0.
end repeat.
do repeat x= TradVals StifSent DeathApp Obey Wronglaw Censor.
  if range(x,1,5)#sumla=#sumla+x.
  if range(x,1,5)#divla=#divla+1.
  if (x=8)#sumla=#sumla+3.
  if (x=9)#misla=#misla+1.
end repeat.
if (range(#misla,0,3) and (#divla ne 0))libauth =6 - (#sumla/#divla).
if (range(#misla,4,6))libauth =9.
if (tradvals=-1)libauth =-1.
variable labels libauth "Libertarian-authorit'n(tradvals/censor)dv".
value labels libauth 1"libertarian" 5"authoritarian" 9"Missing values"
**12 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.

* [EDSTIE13] - view of standards of education in last 12 months - collapsed

recode EDSTIE12
    (1,2=1)
    (3=2)
    (4,5=3)
    (else=copy)
into EDSTIE13.

VAR LABELS EDSTIE13 "Last 12mths - standard of education - grouped dv".
VALUE LABELS EDSTIE13
  1 "Increased"
  2 "Stayed the same"
  3 "Fallen"
  8 "Don't know"
  9 "Not answered".

*check
cro EDSTIE12 by EDSTIE13.

* [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.

* [TRANIE13] - view of standard of public transport in last 12 months - collapsed
recode tranie12
    (1,2=1)
    (3=2)
    (4,5=3)
    (else=copy)
into tranie13.

VAR LABELS tranie13 "Last 12mths - public transport - grouped dv".
VALUE LABELS tranie13
    1 "Increased"
    2 "Stayed the same"
    3 "Fallen"
    8 "Don't know"
    9 "Not answered".

*Check
cro tranlE12 by tranie13.

* [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 econlE12 by econie13.