UK Data Archive Data Dictionary

File-level information:

File Name = frs1920

Number of variables = 6451

Number of cases = 22733

Variable-level information:

Pos. = 1 Variable = SERNUM Variable label = Sernum

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SERNUM

Pos. = 2 Variable = BENUNIT Variable label = Benefit Unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BENUNIT

Pos. = 3 Variable = STDLACHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STDLACHD

Pos. = 4 Variable = STDLACSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STDLACSP

 $\mathbf{Pos.} = 5$ Variable = STDLAMHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STDLAMHD

Pos. = 6 Variable = STDLAMSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STDLAMSP

Pos. = 7 Variable = STCBHD Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STCBHD

Pos. = 8 Variable = STCBSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STCBSP

Pos. = 9 Variable = STPENCHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STPENCHD

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STPENCSP

Pos. = 11 Variable = STRPHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STRPHD

Pos. = 12 Variable = STRPSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STRPSP

Pos. = 13 Variable = STWPHD Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STWPHD

Pos. = 14 Variable = STWPSP Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STWPSP

Pos. = 15 Variable = STWDPHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STWDPHD

Pos. = 16 Variable = STWDPSP Variable label = Whether bank statement consulted

Value label information for STWDPSP

Pos. = 17 Variable = STWWPHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STWWPHD

 $\mathbf{Pos.} = 18 \ \mathbf{Variable} = \mathbf{STWWPSP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{bank} \ \mathbf{statement} \ \mathbf{consulted}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STWWPSP

Pos. = 19 Variable = STSDAHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STSDAHD

Pos. = 20 Variable = STSDASP Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STSDASP

Pos. = 21 Variable = STAAHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STAAHD

Pos. = 22 Variable = STAASP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STAASP

Pos. = 23 Variable = STICAHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STICAHD

Pos. = 24 Variable = STICASP Variable label = Whether bank statement consulted

Value label information for STICASP

Pos. = 25 Variable = STJSAHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STJSAHD

 $\mathbf{Pos.} = 26 \ \mathbf{Variable} = \mathbf{STJSASP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{bank} \ \mathbf{statement} \ \mathbf{consulted}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STJSASP

Pos. = 27 Variable = STIIDBHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STIIDBHD

Pos. = 28 Variable = STIIDBSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STIIDBSP

Pos. = 29 Variable = STESAHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STESAHD

Pos. = 30 Variable = STESASP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STESASP

 $\mathbf{Pos.} = 31 \; \mathbf{Variable} = \mathrm{STIBHD} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Whether} \; \mathbf{bank} \; \mathbf{statement} \; \mathbf{consulted}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STIBHD

Pos. = 32 Variable = STIBSP Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STIBSP

Pos. = 33 Variable = STISHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STISHD

Pos. = 34 Variable = STISSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STISSP

Pos. = 35 Variable = STMAHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STMAHD

Pos. = 36 Variable = STMASP Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STMASP

Pos. = 37 Variable = STSHHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STSHHD

Pos. = 38 Variable = STSHSP Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STSHSP

Pos. = 39 Variable = STGAHD Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STGAHD

Pos. = 40 Variable = STGASP Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STGASP

Pos. = 41 Variable = STWTCHD Variable label = Whether bank statement consulted

Value label information for STWTCHD

Pos. = 42 **Variable** = STWTCSP **Variable label** = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STWTCSP

Pos. = 43 Variable = STCTCHD Variable label = Whether bank statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STCTCHD

Pos. = 44 Variable = STCTCSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STCTCSP

Pos. = 45 Variable = STWTCLHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STWTCLHD

Pos. = 46 Variable = STWTCLSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STWTCLSP

Pos. = 47 Variable = STCTCLHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STCTCLHD

 $\mathbf{Pos.} = 48 \ \mathbf{Variable} = \mathbf{STCTCLSP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{bank} \ \mathbf{statement} \ \mathbf{consulted}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STCTCLSP

Pos. = 49 Variable = STUCHD Variable label = Whether bank statement consulted

Value label information for STUCHD

Pos. = 50 Variable = STUCSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STUCSP

Pos. = 51 Variable = STPIPDHD Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STPIPDHD

Pos. = 52 Variable = STPIPDSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STPIPDSP

 $\mathbf{Pos.} = 53 \ \mathbf{Variable} = \mathbf{STPIPMHD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{bank} \ \mathbf{statement} \ \mathbf{consulted}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STPIPMHD

Pos. = 54 Variable = STPIPMSP Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STPIPMSP

Pos. = 55 Variable = DLACAHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DLACAHD

Pos. = 56 Variable = DLACASP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DLACASP

Pos. = 57 Variable = DLAMOHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DLAMOHD

Pos. = 58 Variable = DLAMOSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DLAMOSP

Pos. = 59 **Variable** = CBHD **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CBHD

Pos. = 60 Variable = CBSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CBSP

Pos. = 61 Variable = LPENCRHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for LPENCRHD

Pos. = 62 Variable = LPENCRSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for LPENCRSP

 $\mathbf{Pos.} = 63 \ \mathbf{Variable} = \mathbf{RPHD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Amount} \ \mathbf{of} \ \mathbf{benefit} \ \mathbf{received} \ \mathbf{last} \ \mathbf{time}$

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RPHD

Pos. = 64 Variable = RPSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RPSP

Pos. = 65 Variable = WPHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WPHD

Pos. = 66 Variable = WPSP Variable label = Amount of benefit received last time

Value label information for WPSP

Pos. = 67 Variable = WDPHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WDPHD

Pos. = 68 Variable = WDPSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WDPSP

Pos. = 69 Variable = WWPHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WWPHD

Pos. = 70 Variable = WWPSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WWPSP

Pos. = 71 Variable = SDAHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SDAHD

Pos. = 72 **Variable** = SDASP **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SDASP

Pos. = 73 Variable = AAHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AAHD

Pos. = 74 Variable = AASP Variable label = Amount of benefit received last time

Value label information for AASP

Pos. = 75 **Variable** = ICAHD **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ICAHD

Pos. = 76 Variable = ICASP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ICASP

Pos. = 77 **Variable** = JSAHD **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JSAHD

Pos. = 78 Variable = JSASP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JSASP

Pos. = 79 Variable = IIDBHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for IIDBHD

Pos. = 80 Variable = IIDBSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for IIDBSP

Pos. = 81 Variable = ESAHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ESAHD

Pos. = 82 Variable = ESASP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ESASP

Pos. = 83 Variable = IBHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IBHD

Pos. = 84 Variable = IBSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IBSP

Pos. = 85 Variable = ISHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ISHD

Pos. = 86 Variable = ISSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ISSP

Pos. = 87 Variable = MAHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MAHD

Pos. = 88 Variable = MASP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MASP

Pos. = 89 Variable = SFMGHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SFMGHD

Pos. = 90 Variable = SFMGSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SFMGSP

Pos. = 91 **Variable** = SFFGHD **Variable label** = Amount of benefit received last time

Value label information for SFFGHD

Pos. = 92 **Variable** = SFFGSP **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFFGSP

Pos. = 93 Variable = OTHBENHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHBENHD

Pos. = 94 Variable = OTHBENSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHBENSP

Pos. = 95 Variable = TUBENHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TUBENHD

Pos. = 96 Variable = TUBENSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TUBENSP

Pos. = 97 **Variable** = FSBENHD **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSBENHD

Pos. = 98 Variable = FSBENSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FSBENSP

Pos. = 99 Variable = SICINHD Variable label = Amount of benefit received last time

Value label information for SICINHD

Pos. = 100 Variable = SICINSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SICINSP

Pos. = 101 Variable = ACCINHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ACCINHD

Pos. = 102 Variable = ACCINSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCINSP

Pos. = 103 Variable = HOSINHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HOSINHD

Pos. = 104 Variable = HOSINSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HOSINSP

Pos. = 105 Variable = GTSHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GTSHD

Pos. = 106 Variable = GTSSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GTSSP

Pos. = 107 **Variable** = GAHD **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GAHD

Pos. = 108 Variable = GASP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GASP

Pos. = 109 **Variable** = IWCHD **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IWCHD

Pos. = 110 Variable = IWCSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IWCSP

Pos. = 111 Variable = R2WCHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R2WCHD

Pos. = 112 Variable = R2WCSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2WCSP

Pos. = 113 Variable = UNINSHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UNINSHD

Pos. = 114 Variable = UNINSSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UNINSSP

Pos. = 115 **Variable** = WFAMTHD **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WFAMTHD

Pos. = 116 Variable = WFAMTSP Variable label = Amount of benefit received last time

Value label information for WFAMTSP

Pos. = 117 **Variable** = DSSDPIHD **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DSSDPIHD

Pos. = 118 Variable = DSSDPISP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DSSDPISP

Pos. = 119 **Variable** = DSSDPJHD **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DSSDPJHD

Pos. = 120 Variable = DSSDPJSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DSSDPJSP

Pos. = 121 **Variable** = SFRPAIHD **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SFRPAIHD

Pos. = 122 Variable = SFRPAISP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SFRPAISP

Pos. = 123 Variable = SFRPAJHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SFRPAJHD

Pos. = 124 Variable = SFRPAJSP Variable label = Amount of benefit received last time

Value label information for SFRPAJSP

Pos. = 125 Variable = EXHBHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EXHBHD

Pos. = 126 Variable = EXHBSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXHBSP

Pos. = 127 **Variable** = PERHINHD **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PERHINHD

Pos. = 128 Variable = PERHINSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PERHINSP

Pos. = 129 **Variable** = OTSIINHD **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for OTSIINHD

Pos. = 130 Variable = OTSIINSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for OTSIINSP

Pos. = 131 Variable = CICHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CICHD

Pos. = 132 Variable = CICSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CICSP

Pos. = 133 Variable = BOWTCHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BOWTCHD

Pos. = 134 Variable = BOWTCSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BOWTCSP

Pos. = 135 Variable = BOCTCHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BOCTCHD

Pos. = 136 Variable = BOCTCSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BOCTCSP

Pos. = 137 Variable = BOWTCLHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BOWTCLHD

Pos. = 138 Variable = BOWTCLSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BOWTCLSP

Pos. = 139 **Variable** = BOCTCLHD **Variable label** = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BOCTCLHD

Pos. = 140 Variable = BOCTCLSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BOCTCLSP

Pos. = 141 Variable = HBHD Variable label = Amount of benefit received last time

Value label information for HBHD

Pos. = 142 **Variable** = HBSP **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HBSP

Pos. = 143 Variable = UCHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UCHD

Pos. = 144 Variable = UCSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UCSP

Pos. = 145 Variable = PIPDHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PIPDHD

Pos. = 146 Variable = PIPDSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PIPDSP

Pos. = 147 Variable = PIPMHD Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PIPMHD

Pos. = 148 Variable = PIPMSP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PIPMSP

Pos. = 149 Variable = LNDWPHD Variable label = Amount of benefit received last time

Value label information for LNDWPHD

Pos. = 150 **Variable** = LNDWPSP **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LNDWPSP

Pos. = 151 Variable = LNLAHD Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for LNLAHD

Pos. = 152 Variable = LNLASP Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for LNLASP

Pos. = 153 **Variable** = DWPAUCHD **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DWPAUCHD

Pos. = 154 **Variable** = DWPAUCSP **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DWPAUCSP

Pos. = 155 **Variable** = SFRPUCHD **Variable label** = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SFRPUCHD

Pos. = 156 Variable = SFRPUCSP Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SFRPUCSP

Pos. = 157 Variable = LTDLACHD Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTDLACHD

Pos. = 158 Variable = LTDLACSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTDLACSP

Pos. = 159 Variable = LTDLAMHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTDLAMHD

Pos. = 160 Variable = LTDLAMSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTDLAMSP

Pos. = 161 Variable = LTCBHD Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTCBHD

Pos. = 162 Variable = LTCBSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTCBSP

Pos. = 163 Variable = BOPENCHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BOPENCHD

Pos. = 164 Variable = BOPENCSP Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BOPENCSP

Pos. = 165 Variable = LTRPHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTRPHD

Pos. = 166 Variable = LTRPSP Variable label = Whether benefit letter consulted

Value label information for LTRPSP

Pos. = 167 Variable = LTWPHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTWPHD

Pos. = 168 Variable = LTWPSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTWPSP

Pos. = 169 Variable = LTWDPHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTWDPHD

Pos. = 170 Variable = LTWDPSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTWDPSP

Pos. = 171 Variable = LTWWPHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTWWPHD

Pos. = 172 **Variable** = LTWWPSP **Variable label** = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTWWPSP

Pos. = 173 Variable = LTSDAHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTSDAHD

Pos. = 174 Variable = LTSDASP Variable label = Whether benefit letter consulted

Value label information for LTSDASP

Pos. = 175 Variable = LTAAHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTAAHD

Pos. = 176 Variable = LTAASP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTAASP

Pos. = 177 **Variable** = LTICAHD **Variable label** = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTICAHD

Pos. = 178 Variable = LTICASP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTICASP

Pos. = 179 **Variable** = LTJSAHD **Variable label** = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTJSAHD

Pos. = 180 Variable = LTJSASP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTJSASP

Pos. = 181 Variable = LTIIDBHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTIIDBHD

Pos. = 182 Variable = LTIIDBSP Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTIIDBSP

Pos. = 183 Variable = LTESAHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTESAHD

Pos. = 184 Variable = LTESASP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTESASP

Pos. = 185 Variable = LTIBHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTIBHD

Pos. = 186 Variable = LTIBSP Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTIBSP

Pos. = 187 Variable = LTISHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTISHD

Pos. = 188 Variable = LTISSP Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTISSP

Pos. = 189 Variable = LTMAHD Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTMAHD

Pos. = 190 Variable = LTMASP Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTMASP

Pos. = 191 Variable = LTSHHD Variable label = Whether benefit letter consulted

Value label information for LTSHHD

Pos. = 192 Variable = LTSHSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTSHSP

Pos. = 193 Variable = LTGAHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTGAHD

Pos. = 194 Variable = LTGASP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTGASP

Pos. = 195 Variable = HWTCHD Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HWTCHD

Pos. = 196 Variable = HWTCSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HWTCSP

Pos. = 197 Variable = HCTCHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HCTCHD

Pos. = 198 Variable = HCTCSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HCTCSP

Pos. = 199 Variable = HWTCLHD Variable label = Whether benefit letter consulted

Value label information for HWTCLHD

Pos. = 200 Variable = HWTCLSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HWTCLSP

Pos. = 201 Variable = HCTCLHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HCTCLHD

Pos. = 202 Variable = HCTCLSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HCTCLSP

Pos. = 203 Variable = LTUCHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTUCHD

Pos. = 204 Variable = LTUCSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTUCSP

Pos. = 205 Variable = LTPIPDHD Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTPIPDHD

Pos. = 206 Variable = LTPIPDSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTPIPDSP

Pos. = 207 Variable = LTPIPMHD Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTPIPMHD

Pos. = 208 Variable = LTPIPMSP Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTPIPMSP

Pos. = 209 Variable = PDLACAHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDLACAHD

Pos. = 210 Variable = PDLACASP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDLACASP

Pos. = 211 Variable = PDLAMOHD Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PDLAMOHD

Pos. = 212 Variable = PDLAMOSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDLAMOSP

Pos. = 213 Variable = PCBHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PCBHD

Pos. = 214 Variable = PCBSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PCBSP

Pos. = 215 Variable = HPENCHD Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HPENCHD

Pos. = 216 Variable = HPENCSP Variable label = Pcode: amt benefit received last time

Value label information for HPENCSP

Pos. = 217 Variable = PRPHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRPHD

Pos. = 218 Variable = PRPSP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PRPSP

Pos. = 219 Variable = PWPHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PWPHD

Pos. = 220 Variable = PWPSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PWPSP

Pos. = 221 Variable = PWDPHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PWDPHD

Pos. = 222 Variable = PWDPSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PWDPSP

Pos. = 223 Variable = PWWPHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PWWPHD

Pos. = 224 Variable = PWWPSP Variable label = Pcode: amt benefit received last time

Value label information for PWWPSP

Pos. = 225 Variable = PSDAHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSDAHD

Pos. = 226 Variable = PSDASP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSDASP

Pos. = 227 **Variable** = PAAHD **Variable label** = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAAHD

Pos. = 228 Variable = PAASP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAASP

Pos. = 229 Variable = PICAHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PICAHD

Pos. = 230 Variable = PICASP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PICASP

Pos. = 231 Variable = PJSAHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PJSAHD

Pos. = 232 Variable = PJSASP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PJSASP

Pos. = 233 Variable = PIIDBHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PIIDBHD

Pos. = 234 Variable = PIIDBSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PIIDBSP

Pos. = 235 Variable = PESAHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PESAHD

Pos. = 236 Variable = PESASP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PESASP

Pos. = 237 Variable = PIBHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PIBHD

 $\mathbf{Pos.} = 238 \ \mathbf{Variable} = \mathrm{PIBSP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Pcode}$: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PIBSP

 $\mathbf{Pos.} = 239 \ \mathbf{Variable} = \mathbf{PISHD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Pcode}$: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PISHD

Pos. = 240 Variable = PISSP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PISSP

Pos. = 241 Variable = PMAHD Variable label = Pcode: amt benefit received last time

Value label information for PMAHD

Pos. = 242 Variable = PMASP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMASP

Pos. = 243 Variable = POTHBEHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTHBEHD

Pos. = 244 Variable = POTHBESP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTHBESP

Pos. = 245 Variable = PTUBENHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTUBENHD

Pos. = 246 Variable = PTUBENSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTUBENSP

Pos. = 247 **Variable** = PFSBENHD **Variable label** = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PFSBENHD

Pos. = 248 Variable = PFSBENSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PFSBENSP

Pos. = 249 **Variable** = PSICINHD **Variable label** = Pcode: amt benefit received last time

Value label information for PSICINHD

Pos. = 250 Variable = PSICINSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSICINSP

Pos. = 251 Variable = PACCINHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PACCINHD

Pos. = 252 **Variable** = PACCINSP **Variable label** = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PACCINSP

Pos. = 253 Variable = PHOSINHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PHOSINHD

Pos. = 254 Variable = PHOSINSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PHOSINSP

Pos. = 255 **Variable** = PGTSHD **Variable label** = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PGTSHD

Pos. = 256 Variable = PGTSSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PGTSSP

Pos. = 257 **Variable** = PGAHD **Variable label** = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PGAHD

Pos. = 258 Variable = PGASP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PGASP

Pos. = 259 **Variable** = IWCPDHD **Variable label** = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IWCPDHD

Pos. = 260 Variable = IWCPDSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IWCPDSP

Pos. = 261 Variable = R2WCPDHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2WCPDHD

Pos. = 262 Variable = R2WCPDSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2WCPDSP

Pos. = 263 Variable = PUNINSHD Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PUNINSHD

Pos. = 264 Variable = PUNINSSP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PUNINSSP

Pos. = 265 Variable = PDSSPIHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDSSPIHD

Pos. = 266 Variable = PDSSPISP Variable label = Pcode: amt benefit received last time

Value label information for PDSSPISP

Pos. = 267 Variable = PDSSPJHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDSSPJHD

Pos. = 268 Variable = PDSSPJSP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PDSSPJSP

Pos. = 269 Variable = PEXHBHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEXHBHD

Pos. = 270 Variable = PEXHBSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEXHBSP

Pos. = 271 **Variable** = PPEHINHD **Variable label** = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPEHINHD

Pos. = 272 **Variable** = PPEHINSP **Variable label** = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPEHINSP

Pos. = 273 Variable = POTSINHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTSINHD

Pos. = 274 Variable = POTSINSP Variable label = Pcode: amt benefit received last time

Value label information for POTSINSP

Pos. = 275 **Variable** = PDCICHD **Variable label** = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PDCICHD

Pos. = 276 Variable = PDCICSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDCICSP

Pos. = 277 **Variable** = WWTCHD **Variable label** = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WWTCHD

Pos. = 278 Variable = WWTCSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WWTCSP

Pos. = 279 Variable = WCTCHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WCTCHD

Pos. = 280 Variable = WCTCSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WCTCSP

Pos. = 281 Variable = WWTCLHD Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WWTCLHD

Pos. = 282 Variable = WWTCLSP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WWTCLSP

Pos. = 283 Variable = WCTCLHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WCTCLHD

Pos. = 284 Variable = WCTCLSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WCTCLSP

Pos. = 285 Variable = PHBHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PHBHD

Pos. = 286 Variable = PHBSP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PHBSP

Pos. = 287 Variable = PUCHD Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUCHD

Pos. = 288 Variable = PUCSP Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PUCSP

Pos. = 289 Variable = PPIPDHD Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PPIPDHD

Pos. = 290 Variable = PPIPDSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPIPDSP

Pos. = 291 Variable = PPIPMHD Variable label = Pcode: amt benefit received last time

Value label information for PPIPMHD

Pos. = 292 Variable = PPIPMSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPIPMSP

Pos. = 293 Variable = PDWPUCHD Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PDWPUCHD

Pos. = 294 Variable = PDWPUCSP Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDWPUCSP

Pos. = 295 Variable = CBPAYEHD Variable label = How is Child Benefit tax payment made?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBPAYEHD

Pos. = 296 Variable = CBPAYESP Variable label = How is Child Benefit tax payment made?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBPAYESP

Pos. = 297 Variable = CBTAXHD Variable label = Do you pay a high income Child Benefit tax charge on Child B

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBTAXHD

Pos. = 298 Variable = CBTAXSP Variable label = Do you pay a high income Child Benefit tax charge on Child B

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBTAXSP

Pos. = 299 Variable = PWTCHD Variable label = Whether child care element included

Value label information for PWTCHD

Pos. = 300 Variable = PWTCSP Variable label = Whether child care element included

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PWTCSP

Pos. = 301 Variable = PCTCHD Variable label = Whether child care element included

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PCTCHD

Pos. = 302 Variable = PCTCSP Variable label = Whether child care element included

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PCTCSP

Pos. = 303 Variable = NPCAMTHD Variable label = Amount of benefit usually received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NPCAMTHD

Pos. = 304 Variable = NPCAMTSP Variable label = Amount of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NPCAMTSP

 $\mathbf{Pos.} = 305 \ \mathbf{Variable} = \mathbf{URPHD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{A} \mathbf{mount} \ \mathbf{of} \ \mathbf{benefit} \ \mathbf{usually} \ \mathbf{received}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for URPHD

Pos. = 306 Variable = URPSP Variable label = Amount of benefit usually received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for URPSP

Pos. = 307 Variable = UWPHD Variable label = Amount of benefit usually received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UWPHD

Pos. = 308 Variable = UWPSP Variable label = Amount of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UWPSP

Pos. = 309 Variable = UESAHD Variable label = Amount of benefit usually received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UESAHD

Pos. = 310 Variable = UESASP Variable label = Amount of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UESASP

Pos. = 311 Variable = UISHD Variable label = Amount of benefit usually received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UISHD

Pos. = 312 Variable = UISSP Variable label = Amount of benefit usually received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UISSP

Pos. = 313 Variable = UWTCHD Variable label = Amount of benefit usually received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UWTCHD

Pos. = 314 Variable = UWTCSP Variable label = Amount of benefit usually received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UWTCSP

Pos. = 315 Variable = UCTCHD Variable label = Amount of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UCTCHD

Pos. = 316 Variable = UCTCSP Variable label = Amount of benefit usually received

Value label information for UCTCSP

Pos. = 317 Variable = DMPENCHD Variable label = Pcode: amt of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DMPENCHD

Pos. = 318 Variable = DMPENCSP Variable label = Pcode: amt of benefit usually received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DMPENCSP

Pos. = 319 Variable = PURPHD Variable label = Pcode: amt of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PURPHD

Pos. = 320 Variable = PURPSP Variable label = Pcode: amt of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PURPSP

Pos. = 321 Variable = PUWPHD Variable label = Pcode: amt of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUWPHD

Pos. = 322 Variable = PUWPSP Variable label = Pcode: amt of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUWPSP

Pos. = 323 Variable = NUPESAHD Variable label = Pcode: amt of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NUPESAHD

Pos. = 324 Variable = NUPESASP Variable label = Pcode: amt of benefit usually received

Value label information for NUPESASP

Pos. = 325 Variable = PUISHD Variable label = Pcode: amt of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUISHD

Pos. = 326 Variable = PUISSP Variable label = Pcode: amt of benefit usually received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUISSP

Pos. = 327 **Variable** = WJSAHD **Variable label** = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WJSAHD

Pos. = 328 Variable = WJSASP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WJSASP

Pos. = 329 **Variable** = WESAHD **Variable label** = Number of weeks in receipt

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WESAHD

Pos. = 330 Variable = WESASP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WESASP

Pos. = 331 Variable = WISHD Variable label = Number of weeks in receipt

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WISHD

Pos. = 332 Variable = WISSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WISSP

Pos. = 333 Variable = WOTHBEHD Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WOTHBEHD

Pos. = 334 Variable = WOTHBESP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WOTHBESP

Pos. = 335 Variable = WTUBENHD Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WTUBENHD

Pos. = 336 Variable = WTUBENSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WTUBENSP

Pos. = 337 **Variable** = WFSBENHD **Variable label** = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WFSBENHD

Pos. = 338 Variable = WFSBENSP Variable label = Number of weeks in receipt

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WFSBENSP

Pos. = 339 Variable = WSICINHD Variable label = Number of weeks in receipt

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WSICINHD

Pos. = 340 Variable = WSICINSP Variable label = Number of weeks in receipt

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WSICINSP

Pos. = 341 Variable = WACCINHD Variable label = Number of weeks in receipt

Value label information for WACCINHD

Pos. = 342 Variable = WACCINSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WACCINSP

Pos. = 343 Variable = WHOSINHD Variable label = Number of weeks in receipt

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHOSINHD

Pos. = 344 Variable = WHOSINSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHOSINSP

Pos. = 345 Variable = WKIWCHD Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WKIWCHD

Pos. = 346 Variable = WKIWCSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WKIWCSP

Pos. = 347 **Variable** = WKR2WHD **Variable label** = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WKR2WHD

Pos. = 348 Variable = WKR2WSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WKR2WSP

Pos. = 349 **Variable** = WUNINSHD **Variable label** = Number of weeks in receipt

Value label information for WUNINSHD

Pos. = 350 Variable = WUNINSSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WUNINSSP

Pos. = 351 Variable = WPEHINHD Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WPEHINHD

 $\mathbf{Pos.} = 352 \ \mathbf{Variable} = \mathbf{WPEHINSP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Number} \ \mathbf{of} \ \mathbf{weeks} \ \mathbf{in} \ \mathbf{receipt}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WPEHINSP

Pos. = 353 Variable = WOTSINHD Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WOTSINHD

Pos. = 354 Variable = WOTSINSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WOTSINSP

Pos. = 355 **Variable** = WOCICHD **Variable label** = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WOCICHD

Pos. = 356 Variable = WOCICSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WOCICSP

Pos. = 357 Variable = WHBHD Variable label = Number of weeks in receipt

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WHBHD

Pos. = 358 Variable = WHBSP Variable label = Number of weeks in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHBSP

Pos. = 359 **Variable** = YJSAHD **Variable label** = Number of years in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YJSAHD

Pos. = 360 Variable = YJSASP Variable label = Number of years in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YJSASP

Pos. = 361 Variable = YESAHD Variable label = Number of years in receipt

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for YESAHD

Pos. = 362 Variable = YESASP Variable label = Number of years in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YESASP

Pos. = 363 Variable = YISHD Variable label = Number of years in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YISHD

Pos. = 364 Variable = YISSP Variable label = Number of years in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YISSP

Pos. = 365 Variable = YHBHD Variable label = Number of years in receipt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YHBHD

Pos. = 366 Variable = YHBSP Variable label = Number of years in receipt

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for YHBSP

Pos. = 367 Variable = PROTHBHD Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROTHBHD

Pos. = 368 Variable = PROTHBSP Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROTHBSP

Pos. = 369 Variable = PRTUBEHD Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRTUBEHD

Pos. = 370 Variable = PRTUBESP Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRTUBESP

Pos. = 371 **Variable** = PRFSBEHD **Variable label** = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRFSBEHD

Pos. = 372 **Variable** = PRFSBESP **Variable label** = Whether receiving benefit at present

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PRFSBESP

Pos. = 373 Variable = PRSICIHD Variable label = Whether receiving benefit at present

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PRSICIHD

Pos. = 374 Variable = PRSICISP Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRSICISP

Pos. = 375 **Variable** = PRACCIHD **Variable label** = Whether receiving benefit at present

Value label information for PRACCIHD

Pos. = 376 Variable = PRACCISP Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRACCISP

Pos. = 377 **Variable** = PRHOSIHD **Variable label** = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRHOSIHD

Pos. = 378 Variable = PRHOSISP Variable label = Whether receiving benefit at present

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PRHOSISP

Pos. = 379 **Variable** = PRUNINHD **Variable label** = Whether receiving benefit at present

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PRUNINHD

Pos. = 380 Variable = PRUNINSP Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRUNINSP

Pos. = 381 Variable = PRPHINHD Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRPHINHD

Pos. = 382 Variable = PRPHINSP Variable label = Whether receiving benefit at present

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PRPHINSP

Pos. = 383 Variable = PROSINHD Variable label = Whether receiving benefit at present

Value label information for PROSINHD

Pos. = 384 Variable = PROSINSP Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROSINSP

Pos. = 385 Variable = PRCICHD Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRCICHD

Pos. = 386 Variable = PRCICSP Variable label = Whether receiving benefit at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRCICSP

Pos. = 387 Variable = USPENCHD Variable label = Whether it is amount usually get

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPENCHD

Pos. = 388 Variable = USPENCSP Variable label = Whether it is amount usually get

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPENCSP

Pos. = 389 Variable = USRPHD Variable label = Whether it is amount usually get

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USRPHD

Pos. = 390 Variable = USRPSP Variable label = Whether it is amount usually get

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USRPSP

Pos. = 391 Variable = USWPHD Variable label = Whether it is amount usually get

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USWPHD

Pos. = 392 Variable = USWPSP Variable label = Whether it is amount usually get

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USWPSP

Pos. = 393 Variable = USJSAHD Variable label = Whether it is amount usually get

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USJSAHD

Pos. = 394 Variable = USJSASP Variable label = Whether it is amount usually get

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USJSASP

Pos. = 395 Variable = USISHD Variable label = Whether it is amount usually get

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USISHD

Pos. = 396 Variable = USISSP Variable label = Whether it is amount usually get

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USISSP

Pos. = 397 Variable = GICACAHD Variable label = Multi-purpose variable No1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GICACAHD

 $\textbf{Pos.} = 398 \ \textbf{Variable} = \textbf{GICACASP} \ \textbf{Variable} \ \textbf{label} = \textbf{Multi-purpose} \ \textbf{variable} \ \textbf{No1}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GICACASP

Pos. = 399 Variable = PENCRDHD Variable label = Multi-purpose variable No1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PENCRDHD

Pos. = 400 Variable = PENCRDSP Variable label = Multi-purpose variable No1

Value label information for PENCRDSP

Pos. = 401 Variable = GICAAHD Variable label = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GICAAHD

Pos. = 402 **Variable** = GICAASP **Variable label** = Multi-purpose variable No1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GICAASP

Pos. = 403 **Variable** = MUIBWHD **Variable label** = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MUIBWHD

Pos. = 404 **Variable** = MUIBWSP **Variable label** = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MUIBWSP

Pos. = 405 Variable = WFUELHD Variable label = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WFUELHD

Pos. = 406 Variable = WFUELSP Variable label = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WFUELSP

Pos. = 407 Variable = EXHBTYHD Variable label = Multi-purpose variable No1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXHBTYHD

Pos. = 408 Variable = EXHBTYSP Variable label = Multi-purpose variable No1

Value label information for EXHBTYSP

Pos. = 409 **Variable** = LNODWPHD **Variable label** = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LNODWPHD

Pos. = 410 Variable = LNODWPSP Variable label = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LNODWPSP

Pos. = 411 Variable = LNOLAHD Variable label = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LNOLAHD

Pos. = 412 Variable = LNOLASP Variable label = Multi-purpose variable No1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LNOLASP

Pos. = 413 Variable = DCPAYHD Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCPAYHD

Pos. = 414 Variable = DCPAYSP Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCPAYSP

Pos. = 415 Variable = DMPAYHD Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DMPAYHD

Pos. = 416 Variable = DMPAYSP Variable label = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DMPAYSP

Pos. = 417 Variable = ECPENCHD Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ECPENCHD

Pos. = 418 Variable = ECPENCSP Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ECPENCSP

Pos. = 419 Variable = WPORBAHD Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WPORBAHD

Pos. = 420 Variable = WPORBASP Variable label = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WPORBASP

Pos. = 421 **Variable** = AAPAYHD **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AAPAYHD

Pos. = 422 **Variable** = AAPAYSP **Variable label** = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AAPAYSP

Pos. = 423 **Variable** = JSATYPHD **Variable label** = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for JSATYPHD

Pos. = 424 Variable = JSATYPSP Variable label = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for JSATYPSP

Pos. = 425 Variable = ESATYPHD Variable label = Multi-purpose variable No2

Value label information for ESATYPHD

Pos. = 426 Variable = ESATYPSP Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ESATYPSP

Pos. = 427 **Variable** = MUPIBHD **Variable label** = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MUPIBHD

Pos. = 428 **Variable** = MUPIBSP **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MUPIBSP

Pos. = 429 **Variable** = DSSISHD **Variable label** = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DSSISHD

Pos. = 430 **Variable** = DSSISSP **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DSSISSP

Pos. = 431 Variable = DSSJSAHD Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DSSJSAHD

Pos. = 432 Variable = DSSJSASP Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DSSJSASP

Pos. = 433 Variable = SFINCIHD Variable label = Multi-purpose variable No2

Value label information for SFINCIHD

Pos. = 434 **Variable** = SFINCISP **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFINCISP

Pos. = 435 **Variable** = SFINCJHD **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFINCJHD

Pos. = 436 Variable = SFINCJSP Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFINCJSP

Pos. = 437 Variable = PDLPAYHD Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDLPAYHD

Pos. = 438 Variable = PDLPAYSP Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDLPAYSP

Pos. = 439 Variable = PMPAYHD Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMPAYHD

Pos. = 440 Variable = PMPAYSP Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMPAYSP

Pos. = 441 **Variable** = DWPUCHD **Variable label** = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DWPUCHD

Pos. = 442 **Variable** = DWPUCSP **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DWPUCSP

Pos. = 443 **Variable** = SFINUCHD **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFINUCHD

Pos. = 444 Variable = SFINUCSP Variable label = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFINUCSP

Pos. = 445 Variable = ICAPERHD Variable label = Multi-purpose variable No3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ICAPERHD

Pos. = 446 Variable = ICAPERSP Variable label = Multi-purpose variable No3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ICAPERSP

Pos. = 447 Variable = PMUIBHD Variable label = Multi-purpose variable No3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PMUIBHD

Pos. = 448 Variable = PMUIBSP Variable label = Multi-purpose variable No3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PMUIBSP

Pos. = 449 **Variable** = PIPMOTHD **Variable label** = Multi-purpose variable No3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PIPMOTHD

Pos. = 450 Variable = PIPMOTSP Variable label = Multi-purpose variable No3

Value label information for PIPMOTSP

Pos. = 451 **Variable** = R1DLCHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1DLCHD

Pos. = 452 **Variable** = R1DLCSP **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R1DLCSP

Pos. = 453 **Variable** = R1DLMHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1DLMHD

Pos. = 454 **Variable** = R1DLMSP **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1DLMSP

Pos. = 455 **Variable** = R1AAHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1AAHD

Pos. = 456 Variable = R1AASP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1AASP

Pos. = 457 **Variable** = R1HBHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1HBHD

Pos. = 458 Variable = R1HBSP Variable label = Person benefit received for

Value label information for R1HBSP

Pos. = 459 **Variable** = R1PIPDHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1PIPDHD

Pos. = 460 Variable = R1PIPDSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1PIPDSP

Pos. = 461 Variable = R1PIPMHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1PIPMHD

Pos. = 462 **Variable** = R1PIPMSP **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1PIPMSP

Pos. = 463 Variable = R2DLCHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2DLCHD

Pos. = 464 Variable = R2DLCSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2DLCSP

Pos. = 465 Variable = R2DLMHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2DLMHD

Pos. = 466 Variable = R2DLMSP Variable label = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R2DLMSP

Pos. = 467 Variable = R2AAHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2AAHD

Pos. = 468 Variable = R2AASP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2AASP

Pos. = 469 **Variable** = R2HBHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2HBHD

Pos. = 470 Variable = R2HBSP Variable label = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R2HBSP

Pos. = 471 **Variable** = R2PIPDHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2PIPDHD

Pos. = 472 **Variable** = R2PIPDSP **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R2PIPDSP

Pos. = 473 Variable = R2PIPMHD Variable label = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R2PIPMHD

Pos. = 474 **Variable** = R2PIPMSP **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R2PIPMSP

Pos. = 475 **Variable** = R3DLCHD **Variable label** = Person benefit received for

Value label information for R3DLCHD

Pos. = 476 Variable = R3DLCSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3DLCSP

Pos. = 477 **Variable** = R3DLMHD **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R3DLMHD

Pos. = 478 **Variable** = R3DLMSP **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3DLMSP

Pos. = 479 **Variable** = R3AAHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3AAHD

Pos. = 480 Variable = R3AASP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3AASP

Pos. = 481 Variable = R3HBHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3HBHD

Pos. = 482 Variable = R3HBSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3HBSP

Pos. = 483 Variable = R3PIPDHD Variable label = Person benefit received for

Value label information for R3PIPDHD

Pos. = 484 **Variable** = R3PIPDSP **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3PIPDSP

Pos. = 485 Variable = R3PIPMHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3PIPMHD

Pos. = 486 Variable = R3PIPMSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3PIPMSP

Pos. = 487 **Variable** = R4DLCHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4DLCHD

Pos. = 488 Variable = R4DLCSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4DLCSP

Pos. = 489 Variable = R4DLMHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4DLMHD

Pos. = 490 Variable = R4DLMSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4DLMSP

Pos. = 491 Variable = R4AAHD Variable label = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R4AAHD

Pos. = 492 Variable = R4AASP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4AASP

Pos. = 493 Variable = R4HBHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4HBHD

Pos. = 494 Variable = R4HBSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4HBSP

Pos. = 495 **Variable** = R4PIPDHD **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R4PIPDHD

Pos. = 496 Variable = R4PIPDSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4PIPDSP

Pos. = 497 Variable = R4PIPMHD Variable label = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R4PIPMHD

Pos. = 498 Variable = R4PIPMSP Variable label = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R4PIPMSP

Pos. = 499 **Variable** = R5DLCHD **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R5DLCHD

Pos. = 500 **Variable** = R5DLCSP **Variable label** = Person benefit received for

Value label information for R5DLCSP

Pos. = 501 **Variable** = R5DLMHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5DLMHD

Pos. = 502 **Variable** = R5DLMSP **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R5DLMSP

Pos. = 503 Variable = R5AAHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5AAHD

Pos. = 504 Variable = R5AASP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5AASP

Pos. = 505 **Variable** = R5HBHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5HBHD

Pos. = 506 Variable = R5HBSP Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5HBSP

Pos. = 507 **Variable** = R5PIPDHD **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5PIPDHD

Pos. = 508 Variable = R5PIPDSP Variable label = Person benefit received for

Value label information for R5PIPDSP

Pos. = 509 Variable = R5PIPMHD Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5PIPMHD

Pos. = 510 **Variable** = R5PIPMSP **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5PIPMSP

Pos. = 511 Variable = STDLACC1 Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STDLACC1

Pos. = 512 Variable = STDLACC2 Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STDLACC2

Pos. = 513 **Variable** = STDLAMC1 **Variable label** = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STDLAMC1

Pos. = 514 Variable = STDLAMC2 Variable label = Whether bank statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STDLAMC2

Pos. = 515 Variable = DLACAC1 Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DLACAC1

Pos. = 516 Variable = DLACAC2 Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DLACAC2

Pos. = 517 Variable = DLAMOC1 Variable label = Amount of benefit received last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DLAMOC1

Pos. = 518 Variable = DLAMOC2 Variable label = Amount of benefit received last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DLAMOC2

Pos. = 519 Variable = LTDLACC1 Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTDLACC1

Pos. = 520 Variable = LTDLACC2 Variable label = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTDLACC2

Pos. = 521 Variable = LTDLAMC1 Variable label = Whether benefit letter consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTDLAMC1

Pos. = 522 **Variable** = LTDLAMC2 **Variable label** = Whether benefit letter consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LTDLAMC2

Pos. = 523 Variable = PDLACAC1 Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PDLACAC1

Pos. = 524 Variable = PDLACAC2 Variable label = Pcode: amt benefit received last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PDLACAC2

Pos. = 525 **Variable** = PDLAMOC1 **Variable label** = Pcode: amt benefit received last time

Value label information for PDLAMOC1

Pos. = 526 Variable = PDLAMOC2 Variable label = Pcode: amt benefit received last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDLAMOC2

Pos. = 527 **Variable** = DCPAYC1 **Variable label** = Multi-purpose variable No2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DCPAYC1

Pos. = 528 **Variable** = DCPAYC2 **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCPAYC2

Pos. = 529 **Variable** = DMPAYC1 **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DMPAYC1

Pos. = 530 **Variable** = DMPAYC2 **Variable label** = Multi-purpose variable No2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DMPAYC2

Pos. = 531 **Variable** = R1DLCC1 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1DLCC1

Pos. = 532 **Variable** = R1DLCC2 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1DLCC2

Pos. = 533 Variable = R1DLMC1 Variable label = Person benefit received for

Value label information for R1DLMC1

Pos. = 534 Variable = R1DLMC2 Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R1DLMC2

Pos. = 535 **Variable** = R2DLCC1 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2DLCC1

Pos. = 536 Variable = R2DLCC2 Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2DLCC2

Pos. = 537 **Variable** = R2DLMC1 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2DLMC1

Pos. = 538 **Variable** = R2DLMC2 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R2DLMC2

Pos. = 539 **Variable** = R3DLCC1 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3DLCC1

Pos. = 540 Variable = R3DLCC2 Variable label = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R3DLCC2

Pos. = 541 **Variable** = R3DLMC1 **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R3DLMC1

Pos. = 542 **Variable** = R3DLMC2 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R3DLMC2

Pos. = 543 **Variable** = R4DLCC1 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4DLCC1

Pos. = 544 **Variable** = R4DLCC2 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4DLCC2

Pos. = 545 **Variable** = R4DLMC1 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4DLMC1

Pos. = 546 Variable = R4DLMC2 Variable label = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R4DLMC2

Pos. = 547 **Variable** = R5DLCC1 **Variable label** = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R5DLCC1

Pos. = 548 Variable = R5DLCC2 Variable label = Person benefit received for

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for R5DLCC2

Pos. = 549 **Variable** = R5DLMC1 **Variable label** = Person benefit received for

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for R5DLMC1

Pos. = 550 **Variable** = R5DLMC2 **Variable label** = Person benefit received for

Value label information for R5DLMC2

Pos. = 551 Variable = POTH1HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH1HD

Pos. = 552 **Variable** = POTH1SP **Variable label** = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH1SP

Pos. = 553 **Variable** = POTH2HD **Variable label** = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH2HD

Pos. = 554 Variable = POTH2SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH2SP

Pos. = 555 **Variable** = POTH3HD **Variable label** = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH3HD

Pos. = 556 Variable = POTH3SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH3SP

Pos. = 557 Variable = POTH4HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH4HD

Pos. = 558 Variable = POTH4SP Variable label = Whether any other deductions from PENPAY

Value label information for POTH4SP

Pos. = 559 **Variable** = POTH5HD **Variable label** = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH5HD

Pos. = 560 Variable = POTH5SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH5SP

Pos. = 561 Variable = POTH6HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH6HD

Pos. = 562 Variable = POTH6SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH6SP

Pos. = 563 Variable = POTH7HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH7HD

Pos. = 564 Variable = POTH7SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH7SP

Pos. = 565 Variable = POTH8HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH8HD

Pos. = 566 Variable = POTH8SP Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH8SP

Pos. = 567 Variable = POTH9HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH9HD

Pos. = 568 Variable = POTH9SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH9SP

Pos. = 569 Variable = POTH10HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH10HD

Pos. = 570 Variable = POTH10SP Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH10SP

Pos. = 571 Variable = POTH11HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH11HD

Pos. = 572 **Variable** = POTH11SP **Variable label** = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH11SP

Pos. = 573 Variable = POTH12HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH12HD

Pos. = 574 Variable = POTH12SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH12SP

Pos. = 575 **Variable** = POTH13HD **Variable label** = Whether any other deductions from PENPAY

Value label information for POTH13HD

Pos. = 576 Variable = POTH13SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH13SP

Pos. = 577 **Variable** = POTH14HD **Variable label** = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH14HD

Pos. = 578 Variable = POTH14SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH14SP

Pos. = 579 Variable = POTH15HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH15HD

Pos. = 580 Variable = POTH15SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH15SP

Pos. = 581 Variable = POTH16HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH16HD

Pos. = 582 Variable = POTH16SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH16SP

Pos. = 583 Variable = POTH17HD Variable label = Whether any other deductions from PENPAY

Value label information for POTH17HD

Pos. = 584 Variable = POTH17SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH17SP

Pos. = 585 Variable = POTH18HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH18HD

Pos. = 586 Variable = POTH18SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH18SP

Pos. = 587 Variable = POTH19HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH19HD

Pos. = 588 Variable = POTH19SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH19SP

Pos. = 589 Variable = POTH20HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH20HD

Pos. = 590 Variable = POTH20SP Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH20SP

Pos. = 591 Variable = POTH21HD Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH21HD

Pos. = 592 **Variable** = POTH21SP **Variable label** = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH21SP

Pos. = 593 Variable = POTH22HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH22HD

Pos. = 594 Variable = POTH22SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH22SP

Pos. = 595 Variable = POTH23HD Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH23HD

Pos. = 596 Variable = POTH23SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH23SP

 $\mathbf{Pos.} = 597 \ \mathbf{Variable} = \mathrm{POTH24HD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{any} \ \mathbf{other} \ \mathbf{deductions} \ \mathbf{from} \ \mathbf{PENPAY}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH24HD

Pos. = 598 Variable = POTH24SP Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH24SP

Pos. = 599 **Variable** = POTH25HD **Variable label** = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH25HD

Pos. = 600 Variable = POTH25SP Variable label = Whether any other deductions from PENPAY

Value label information for POTH25SP

Pos. = 601 Variable = POTH26HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH26HD

Pos. = 602 Variable = POTH26SP Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH26SP

Pos. = 603 Variable = POTH27HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH27HD

Pos. = 604 Variable = POTH27SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH27SP

Pos. = 605 Variable = POTH28HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH28HD

Pos. = 606 Variable = POTH28SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH28SP

Pos. = 607 Variable = POTH29HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH29HD

Pos. = 608 Variable = POTH29SP Variable label = Whether any other deductions from PENPAY

Value label information for POTH29SP

Pos. = 609 Variable = POTH30HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH30HD

Pos. = 610 Variable = POTH30SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH30SP

Pos. = 611 Variable = POTH31HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH31HD

Pos. = 612 Variable = POTH31SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH31SP

Pos. = 613 Variable = POTH32HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH32HD

Pos. = 614 Variable = POTH32SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH32SP

Pos. = 615 Variable = POTH33HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH33HD

Pos. = 616 Variable = POTH33SP Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH33SP

Pos. = 617 **Variable** = POTH34HD **Variable label** = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH34HD

Pos. = 618 Variable = POTH34SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH34SP

Pos. = 619 Variable = POTH35HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH35HD

Pos. = 620 Variable = POTH35SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH35SP

Pos. = 621 Variable = POTH36HD Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH36HD

Pos. = 622 Variable = POTH36SP Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH36SP

Pos. = 623 Variable = POTH37HD Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH37HD

Pos. = 624 Variable = POTH37SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH37SP

Pos. = 625 Variable = POTH38HD Variable label = Whether any other deductions from PENPAY

Value label information for POTH38HD

Pos. = 626 Variable = POTH38SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH38SP

Pos. = 627 Variable = POTH39HD Variable label = Whether any other deductions from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for POTH39HD

Pos. = 628 Variable = POTH39SP Variable label = Whether any other deductions from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTH39SP

Pos. = 629 Variable = E1DBPYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E1DBPYHD

Pos. = 630 Variable = E1DBPYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E1DBPYSP

Pos. = 631 Variable = E1DCPYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E1DCPYHD

Pos. = 632 Variable = E1DCPYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1DCPYSP

Pos. = 633 Variable = E1WPAYHD Variable label = Amount of last payment from pension

Value label information for E1WPAYHD

Pos. = 634 Variable = E1WPAYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1WPAYSP

Pos. = 635 Variable = E1LUMPHD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1LUMPHD

Pos. = 636 Variable = E1LUMPSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1LUMPSP

Pos. = 637 Variable = E1OTPYHD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1OTPYHD

Pos. = 638 Variable = E1OTPYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E1OTPYSP

Pos. = 639 **Variable** = E2DBPYHD **Variable label** = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E2DBPYHD

Pos. = 640 Variable = E2DBPYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E2DBPYSP

Pos. = 641 Variable = E2DCPYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E2DCPYHD

Pos. = 642 Variable = E2DCPYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E2DCPYSP

Pos. = 643 Variable = E2WPAYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E2WPAYHD

Pos. = 644 Variable = E2WPAYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2WPAYSP

Pos. = 645 Variable = E2LUMPHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for E2LUMPHD

Pos. = 646 Variable = E2LUMPSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2LUMPSP

Pos. = 647 Variable = E2OTPYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E2OTPYHD

Pos. = 648 Variable = E2OTPYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E2OTPYSP

Pos. = 649 Variable = E3DBPYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E3DBPYHD

Pos. = 650 Variable = E3DBPYSP Variable label = Amount of last payment from pension

Value label information for E3DBPYSP

Pos. = 651 Variable = E3DCPYHD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E3DCPYHD

Pos. = 652 Variable = E3DCPYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E3DCPYSP

Pos. = 653 Variable = E3WPAYHD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E3WPAYHD

Pos. = 654 Variable = E3WPAYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E3WPAYSP

Pos. = 655 Variable = E3LUMPHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for E3LUMPHD

Pos. = 656 Variable = E3LUMPSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3LUMPSP

Pos. = 657 **Variable** = E3OTPYHD **Variable label** = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E3OTPYHD

Pos. = 658 Variable = E3OTPYSP Variable label = Amount of last payment from pension

Value label information for E3OTPYSP

Pos. = 659 **Variable** = P1DCPYHD **Variable label** = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1DCPYHD

Pos. = 660 Variable = P1DCPYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1DCPYSP

Pos. = 661 Variable = P1WPAYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P1WPAYHD

Pos. = 662 Variable = P1WPAYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1WPAYSP

Pos. = 663 Variable = P1LUMPHD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1LUMPHD

Pos. = 664 Variable = P1LUMPSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1LUMPSP

Pos. = 665 Variable = P1OTPYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P1OTPYHD

Pos. = 666 Variable = P1OTPYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P1OTPYSP

Pos. = 667 Variable = P2DCPYHD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P2DCPYHD

Pos. = 668 Variable = P2DCPYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2DCPYSP

Pos. = 669 Variable = P2WPAYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2WPAYHD

Pos. = 670 Variable = P2WPAYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2WPAYSP

Pos. = 671 Variable = P2LUMPHD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2LUMPHD

Pos. = 672 Variable = P2LUMPSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P2LUMPSP

Pos. = 673 Variable = P2OTPYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2OTPYHD

Pos. = 674 Variable = P2OTPYSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2OTPYSP

Pos. = 675 Variable = P3DCPYHD Variable label = Amount of last payment from pension

Value label information for P3DCPYHD

Pos. = 676 Variable = P3DCPYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P3DCPYSP

Pos. = 677 **Variable** = P3WPAYHD **Variable label** = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P3WPAYHD

Pos. = 678 Variable = P3WPAYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P3WPAYSP

Pos. = 679 **Variable** = P3LUMPHD **Variable label** = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3LUMPHD

Pos. = 680 Variable = P3LUMPSP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P3LUMPSP

Pos. = 681 Variable = P3OTPYHD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P3OTPYHD

Pos. = 682 Variable = P3OTPYSP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P3OTPYSP

Pos. = 683 Variable = SVPEN1HD Variable label = Amount of last payment from pension

Value label information for SVPEN1HD

Pos. = 684 Variable = SVPEN1SP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SVPEN1SP

Pos. = 685 Variable = SVPEN2HD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SVPEN2HD

Pos. = 686 Variable = SVPEN2SP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SVPEN2SP

Pos. = 687 Variable = SVPEN3HD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SVPEN3HD

Pos. = 688 Variable = SVPEN3SP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SVPEN3SP

Pos. = 689 **Variable** = ANPEN1HD **Variable label** = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ANPEN1HD

Pos. = 690 Variable = ANPEN1SP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ANPEN1SP

Pos. = 691 Variable = ANPEN2HD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ANPEN2HD

Pos. = 692 Variable = ANPEN2SP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ANPEN2SP

Pos. = 693 Variable = ANPEN3HD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ANPEN3HD

Pos. = 694 Variable = ANPEN3SP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ANPEN3SP

Pos. = 695 Variable = TRUST1HD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TRUST1HD

Pos. = 696 Variable = TRUST1SP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TRUST1SP

Pos. = 697 Variable = TRUST2HD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TRUST2HD

Pos. = 698 Variable = TRUST2SP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUST2SP

Pos. = 699 Variable = TRUST3HD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUST3HD

Pos. = 700 Variable = TRUST3SP Variable label = Amount of last payment from pension

Value label information for TRUST3SP

Pos. = 701 Variable = EXPEN1HD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for EXPEN1HD

Pos. = 702 Variable = EXPEN1SP Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EXPEN1SP

Pos. = 703 Variable = EXPEN2HD Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for EXPEN2HD

Pos. = 704 Variable = EXPEN2SP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPEN2SP

Pos. = 705 Variable = EXPEN3HD Variable label = Amount of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXPEN3HD

Pos. = 706 Variable = EXPEN3SP Variable label = Amount of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPEN3SP

Pos. = 707 **Variable** = DBE1PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DBE1PDHD

Pos. = 708 Variable = DBE1PDSP Variable label = Pcode:amt of last payment from pension

Value label information for DBE1PDSP

Pos. = 709 Variable = DCE1PDHD Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCE1PDHD

Pos. = 710 Variable = DCE1PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCE1PDSP

Pos. = 711 **Variable** = RWE1PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RWE1PDHD

Pos. = 712 **Variable** = RWE1PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RWE1PDSP

Pos. = 713 Variable = LME1PDHD Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LME1PDHD

Pos. = 714 Variable = LME1PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LME1PDSP

Pos. = 715 **Variable** = ANE1PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANE1PDHD

Pos. = 716 Variable = ANE1PDSP Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANE1PDSP

Pos. = 717 **Variable** = DBE2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DBE2PDHD

Pos. = 718 Variable = DBE2PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DBE2PDSP

Pos. = 719 **Variable** = DCE2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCE2PDHD

Pos. = 720 **Variable** = DCE2PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCE2PDSP

Pos. = 721 **Variable** = RWE2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RWE2PDHD

Pos. = 722 **Variable** = RWE2PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RWE2PDSP

Pos. = 723 **Variable** = LME2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LME2PDHD

Pos. = 724 **Variable** = LME2PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LME2PDSP

Pos. = 725 **Variable** = ANE2PDHD **Variable label** = Pcode:amt of last payment from pension

Value label information for ANE2PDHD

Pos. = 726 Variable = ANE2PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANE2PDSP

Pos. = 727 **Variable** = DBE3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DBE3PDHD

Pos. = 728 Variable = DBE3PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DBE3PDSP

Pos. = 729 **Variable** = DCE3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCE3PDHD

Pos. = 730 Variable = DCE3PDSP Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DCE3PDSP

Pos. = 731 Variable = RWE3PDHD Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RWE3PDHD

Pos. = 732 **Variable** = RWE3PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RWE3PDSP

Pos. = 733 Variable = LME3PDHD Variable label = Pcode:amt of last payment from pension

Value label information for LME3PDHD

Pos. = 734 Variable = LME3PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LME3PDSP

Pos. = 735 **Variable** = ANE3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANE3PDHD

Pos. = 736 Variable = ANE3PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANE3PDSP

Pos. = 737 **Variable** = DCP1PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCP1PDHD

Pos. = 738 Variable = DCP1PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCP1PDSP

Pos. = 739 **Variable** = RWP1PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RWP1PDHD

Pos. = 740 Variable = RWP1PDSP Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RWP1PDSP

Pos. = 741 Variable = LMP1PDHD Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LMP1PDHD

Pos. = 742 Variable = LMP1PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LMP1PDSP

Pos. = 743 Variable = ANP1PDHD Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANP1PDHD

Pos. = 744 Variable = ANP1PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANP1PDSP

Pos. = 745 **Variable** = DCP2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DCP2PDHD

Pos. = 746 Variable = DCP2PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCP2PDSP

Pos. = 747 **Variable** = RWP2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RWP2PDHD

Pos. = 748 Variable = RWP2PDSP Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RWP2PDSP

Pos. = 749 **Variable** = LMP2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LMP2PDHD

Pos. = 750 **Variable** = LMP2PDSP **Variable label** = Pcode:amt of last payment from pension

Value label information for LMP2PDSP

Pos. = 751 **Variable** = ANP2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANP2PDHD

Pos. = 752 **Variable** = ANP2PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANP2PDSP

Pos. = 753 **Variable** = DCP3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCP3PDHD

Pos. = 754 Variable = DCP3PDSP Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DCP3PDSP

Pos. = 755 **Variable** = RWP3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RWP3PDHD

Pos. = 756 Variable = RWP3PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RWP3PDSP

Pos. = 757 **Variable** = LMP3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LMP3PDHD

Pos. = 758 **Variable** = LMP3PDSP **Variable label** = Pcode:amt of last payment from pension

Value label information for LMP3PDSP

Pos. = 759 **Variable** = ANP3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANP3PDHD

Pos. = 760 Variable = ANP3PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANP3PDSP

Pos. = 761 Variable = SVR1PDHD Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SVR1PDHD

Pos. = 762 Variable = SVR1PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SVR1PDSP

Pos. = 763 Variable = SVR2PDHD Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SVR2PDHD

Pos. = 764 Variable = SVR2PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SVR2PDSP

Pos. = 765 **Variable** = SVR3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SVR3PDHD

Pos. = 766 Variable = SVR3PDSP Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SVR3PDSP

Pos. = 767 **Variable** = ANN1PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANN1PDHD

Pos. = 768 Variable = ANN1PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANN1PDSP

Pos. = 769 **Variable** = ANN2PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANN2PDHD

Pos. = 770 **Variable** = ANN2PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANN2PDSP

Pos. = 771 **Variable** = ANN3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANN3PDHD

Pos. = 772 **Variable** = ANN3PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANN3PDSP

Pos. = 773 Variable = TST1PDHD Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TST1PDHD

Pos. = 774 Variable = TST1PDSP Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TST1PDSP

Pos. = 775 **Variable** = TST2PDHD **Variable label** = Pcode:amt of last payment from pension

Value label information for TST2PDHD

Pos. = 776 Variable = TST2PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TST2PDSP

Pos. = 777 **Variable** = TST3PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TST3PDHD

Pos. = 778 Variable = TST3PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TST3PDSP

Pos. = 779 **Variable** = EXS1PDHD **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXS1PDHD

Pos. = 780 Variable = EXS1PDSP Variable label = Pcode:amt of last payment from pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXS1PDSP

Pos. = 781 Variable = EXS2PDHD Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXS2PDHD

Pos. = 782 **Variable** = EXS2PDSP **Variable label** = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXS2PDSP

Pos. = 783 **Variable** = EXS3PDHD **Variable label** = Pcode:amt of last payment from pension

Value label information for EXS3PDHD

Pos. = 784 Variable = EXS3PDSP Variable label = Pcode:amt of last payment from pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXS3PDSP

Pos. = 785 Variable = EP1TDBHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TDBHD

Pos. = 786 Variable = EP1TDBSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TDBSP

Pos. = 787 **Variable** = EP1TDCHD **Variable label** = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TDCHD

Pos. = 788 Variable = EP1TDCSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TDCSP

Pos. = 789 **Variable** = EP1TXWHD **Variable label** = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TXWHD

Pos. = 790 Variable = EP1TXWSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TXWSP

Pos. = 791 Variable = EP1TXLHD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1TXLHD

Pos. = 792 Variable = EP1TXLSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TXLSP

Pos. = 793 Variable = EP1TOTHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TOTHD

Pos. = 794 Variable = EP1TOTSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TOTSP

Pos. = 795 Variable = EP2TDBHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TDBHD

Pos. = 796 Variable = EP2TDBSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TDBSP

Pos. = 797 Variable = EP2TDCHD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2TDCHD

Pos. = 798 Variable = EP2TDCSP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2TDCSP

Pos. = 799 **Variable** = EP2TXWHD **Variable label** = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2TXWHD

Pos. = 800 Variable = EP2TXWSP Variable label = Pcode:amt of tax deducted at source

Value label information for EP2TXWSP

Pos. = 801 Variable = EP2TXLHD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2TXLHD

Pos. = 802 Variable = EP2TXLSP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2TXLSP

Pos. = 803 Variable = EP2TOTHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TOTHD

Pos. = 804 Variable = EP2TOTSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TOTSP

Pos. = 805 Variable = EP3TDBHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TDBHD

Pos. = 806 Variable = EP3TDBSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TDBSP

Pos. = 807 Variable = EP3TDCHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TDCHD

Pos. = 808 Variable = EP3TDCSP Variable label = Pcode:amt of tax deducted at source

Value label information for EP3TDCSP

Pos. = 809 Variable = EP3TXWHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TXWHD

Pos. = 810 Variable = EP3TXWSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TXWSP

Pos. = 811 Variable = EP3TXLHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TXLHD

Pos. = 812 Variable = EP3TXLSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TXLSP

Pos. = 813 Variable = EP3TOTHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TOTHD

Pos. = 814 Variable = EP3TOTSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TOTSP

Pos. = 815 Variable = PP1TDCHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TDCHD

Pos. = 816 Variable = PP1TDCSP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1TDCSP

Pos. = 817 **Variable** = PP1TXWHD **Variable label** = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1TXWHD

Pos. = 818 Variable = PP1TXWSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TXWSP

Pos. = 819 Variable = PP1TXLHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TXLHD

Pos. = 820 Variable = PP1TXLSP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1TXLSP

Pos. = 821 Variable = PP1TOTHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TOTHD

Pos. = 822 Variable = PP1TOTSP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1TOTSP

Pos. = 823 Variable = PP2TDCHD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2TDCHD

Pos. = 824 Variable = PP2TDCSP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2TDCSP

Pos. = 825 Variable = PP2TXWHD Variable label = Pcode:amt of tax deducted at source

Value label information for PP2TXWHD

Pos. = 826 Variable = PP2TXWSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TXWSP

Pos. = 827 Variable = PP2TXLHD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2TXLHD

Pos. = 828 Variable = PP2TXLSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TXLSP

Pos. = 829 Variable = PP2TOTHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TOTHD

Pos. = 830 Variable = PP2TOTSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TOTSP

Pos. = 831 Variable = PP3TDCHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TDCHD

Pos. = 832 Variable = PP3TDCSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PP3TDCSP

Pos. = 833 Variable = PP3TXWHD Variable label = Pcode:amt of tax deducted at source

Value label information for PP3TXWHD

Pos. = 834 Variable = PP3TXWSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TXWSP

Pos. = 835 Variable = PP3TXLHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TXLHD

Pos. = 836 Variable = PP3TXLSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TXLSP

Pos. = 837 Variable = PP3TOTHD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PP3TOTHD

Pos. = 838 Variable = PP3TOTSP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TOTSP

Pos. = 839 Variable = SUPTD1HD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTD1HD

Pos. = 840 Variable = SUPTD1SP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SUPTD1SP

Pos. = 841 Variable = SUPTD2HD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SUPTD2HD

Pos. = 842 Variable = SUPTD2SP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTD2SP

Pos. = 843 Variable = SUPTD3HD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SUPTD3HD

Pos. = 844 Variable = SUPTD3SP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTD3SP

Pos. = 845 Variable = APTD1HD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTD1HD

Pos. = 846 Variable = APTD1SP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTD1SP

Pos. = 847 Variable = APTD2HD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for APTD2HD

Pos. = 848 Variable = APTD2SP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for APTD2SP

Pos. = 849 Variable = APTD3HD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTD3HD

Pos. = 850 Variable = APTD3SP Variable label = Pcode:amt of tax deducted at source

Value label information for APTD3SP

Pos. = 851 Variable = TRUTD1HD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUTD1HD

Pos. = 852 **Variable** = TRUTD1SP **Variable label** = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUTD1SP

Pos. = 853 **Variable** = TRUTD2HD **Variable label** = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUTD2HD

Pos. = 854 Variable = TRUTD2SP Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUTD2SP

Pos. = 855 **Variable** = TRUTD3HD **Variable label** = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUTD3HD

Pos. = 856 Variable = TRUTD3SP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUTD3SP

Pos. = 857 Variable = EXPTD1HD Variable label = Pcode:amt of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXPTD1HD

Pos. = 858 Variable = EXPTD1SP Variable label = Pcode:amt of tax deducted at source

Value label information for EXPTD1SP

Pos. = 859 **Variable** = EXPTD2HD **Variable label** = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTD2HD

Pos. = 860 Variable = EXPTD2SP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTD2SP

Pos. = 861 Variable = EXPTD3HD Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTD3HD

Pos. = 862 Variable = EXPTD3SP Variable label = Pcode:amt of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTD3SP

Pos. = 863 Variable = EP1ID1HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1ID1HD

Pos. = 864 Variable = EP1ID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1ID1SP

Pos. = 865 Variable = EP1ID2HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1ID2HD

Pos. = 866 Variable = EP1ID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1ID2SP

Pos. = 867 Variable = EP1ID3HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1ID3HD

Pos. = 868 Variable = EP1ID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1ID3SP

Pos. = 869 **Variable** = EP1ID4HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1ID4HD

Pos. = 870 Variable = EP1ID4SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1ID4SP

Pos. = 871 **Variable** = EP1ID5HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1ID5HD

Pos. = 872 **Variable** = EP1ID5SP **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1ID5SP

Pos. = 873 **Variable** = EP2ID1HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2ID1HD

Pos. = 874 Variable = EP2ID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2ID1SP

Pos. = 875 **Variable** = EP2ID2HD **Variable label** = Pcode:amt of other deduction from PENPAY

Value label information for EP2ID2HD

Pos. = 876 Variable = EP2ID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2ID2SP

Pos. = 877 **Variable** = EP2ID3HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2ID3HD

Pos. = 878 Variable = EP2ID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2ID3SP

Pos. = 879 **Variable** = EP2ID4HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2ID4HD

Pos. = 880 Variable = EP2ID4SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2ID4SP

Pos. = 881 Variable = EP2ID5HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2ID5HD

Pos. = 882 Variable = EP2ID5SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2ID5SP

Pos. = 883 Variable = EP3ID1HD Variable label = Pcode:amt of other deduction from PENPAY

Value label information for EP3ID1HD

Pos. = 884 Variable = EP3ID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3ID1SP

Pos. = 885 Variable = EP3ID2HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3ID2HD

Pos. = 886 Variable = EP3ID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3ID2SP

Pos. = 887 Variable = EP3ID3HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3ID3HD

Pos. = 888 Variable = EP3ID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3ID3SP

Pos. = 889 **Variable** = EP3ID4HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3ID4HD

Pos. = 890 Variable = EP3ID4SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3ID4SP

Pos. = 891 Variable = EP3ID5HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP3ID5HD

Pos. = 892 Variable = EP3ID5SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3ID5SP

Pos. = 893 Variable = PP1ID1HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1ID1HD

Pos. = 894 Variable = PP1ID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1ID1SP

Pos. = 895 Variable = PP1ID2HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1ID2HD

Pos. = 896 Variable = PP1ID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1ID2SP

Pos. = 897 Variable = PP1ID3HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1ID3HD

Pos. = 898 Variable = PP1ID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1ID3SP

Pos. = 899 **Variable** = PP1ID4HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1ID4HD

Pos. = 900 Variable = PP1ID4SP Variable label = Pcode:amt of other deduction from PENPAY

Value label information for PP1ID4SP

Pos. = 901 Variable = PP2ID1HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2ID1HD

Pos. = 902 **Variable** = PP2ID1SP **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2ID1SP

Pos. = 903 Variable = PP2ID2HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2ID2HD

Pos. = 904 Variable = PP2ID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2ID2SP

Pos. = 905 Variable = PP2ID3HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2ID3HD

Pos. = 906 Variable = PP2ID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2ID3SP

Pos. = 907 **Variable** = PP2ID4HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2ID4HD

Pos. = 908 Variable = PP2ID4SP Variable label = Pcode:amt of other deduction from PENPAY

Value label information for PP2ID4SP

Pos. = 909 **Variable** = PP3ID1HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3ID1HD

Pos. = 910 Variable = PP3ID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3ID1SP

Pos. = 911 Variable = PP3ID2HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3ID2HD

Pos. = 912 **Variable** = PP3ID2SP **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3ID2SP

Pos. = 913 **Variable** = PP3ID3HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3ID3HD

Pos. = 914 Variable = PP3ID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3ID3SP

 $\mathbf{Pos.} = 915 \ \mathbf{Variable} = \mathbf{PP3ID4HD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Pcode} : \mathbf{amt} \ \mathbf{of} \ \mathbf{other} \ \mathbf{deduction} \ \mathbf{from} \ \mathbf{PENPAY}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP3ID4HD

Pos. = 916 Variable = PP3ID4SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP3ID4SP

Pos. = 917 **Variable** = SUPID1HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPID1HD

Pos. = 918 Variable = SUPID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPID1SP

Pos. = 919 **Variable** = SUPID2HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPID2HD

Pos. = 920 Variable = SUPID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SUPID2SP

Pos. = 921 Variable = SUPID3HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPID3HD

Pos. = 922 **Variable** = SUPID3SP **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SUPID3SP

Pos. = 923 Variable = APID1HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APID1HD

Pos. = 924 Variable = APID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APID1SP

Pos. = 925 **Variable** = APID2HD **Variable label** = Pcode:amt of other deduction from PENPAY

Value label information for APID2HD

Pos. = 926 Variable = APID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APID2SP

Pos. = 927 **Variable** = APID3HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APID3HD

Pos. = 928 Variable = APID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APID3SP

Pos. = 929 Variable = TRUID1HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUID1HD

Pos. = 930 Variable = TRUID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUID1SP

Pos. = 931 Variable = TRUID2HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUID2HD

Pos. = 932 Variable = TRUID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUID2SP

Pos. = 933 Variable = TRUID3HD Variable label = Pcode:amt of other deduction from PENPAY

Value label information for TRUID3HD

Pos. = 934 Variable = TRUID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUID3SP

Pos. = 935 Variable = EXPID1HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPID1HD

Pos. = 936 Variable = EXPID1SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPID1SP

Pos. = 937 Variable = EXPID2HD Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPID2HD

Pos. = 938 Variable = EXPID2SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPID2SP

Pos. = 939 **Variable** = EXPID3HD **Variable label** = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPID3HD

Pos. = 940 Variable = EXPID3SP Variable label = Pcode:amt of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPID3SP

Pos. = 941 Variable = PNSQ1HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ1HD

Pos. = 942 **Variable** = PNSQ1SP **Variable label** = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ1SP

Pos. = 943 Variable = PNSQ2HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ2HD

Pos. = 944 Variable = PNSQ2SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ2SP

Pos. = 945 Variable = PNSQ3HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ3HD

Pos. = 946 Variable = PNSQ3SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ3SP

Pos. = 947 **Variable** = PNSQ4HD **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ4HD

Pos. = 948 Variable = PNSQ4SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ4SP

Pos. = 949 **Variable** = PNSQ5HD **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ5HD

Pos. = 950 **Variable** = PNSQ5SP **Variable label** = Pension type with how received

Value label information for PNSQ5SP

Pos. = 951 Variable = PNSQ6HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ6HD

Pos. = 952 **Variable** = PNSQ6SP **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ6SP

 $\mathbf{Pos.} = 953 \ \mathbf{Variable} = \mathbf{PNSQ7HD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Pension} \ \mathbf{type} \ \mathbf{with} \ \mathbf{how} \ \mathbf{received}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ7HD

Pos. = 954 Variable = PNSQ7SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ7SP

Pos. = 955 **Variable** = PNSQ8HD **Variable label** = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ8HD

Pos. = 956 Variable = PNSQ8SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ8SP

Pos. = 957 **Variable** = PNSQ9HD **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ9HD

Pos. = 958 Variable = PNSQ9SP Variable label = Pension type with how received

Value label information for PNSQ9SP

Pos. = 959 **Variable** = PNSQ10HD **Variable label** = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ10HD

Pos. = 960 Variable = PNSQ10SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ10SP

Pos. = 961 Variable = PNSQ11HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ11HD

Pos. = 962 Variable = PNSQ11SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ11SP

Pos. = 963 Variable = PNSQ12HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ12HD

Pos. = 964 Variable = PNSQ12SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ12SP

Pos. = 965 Variable = PNSQ13HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ13HD

Pos. = 966 Variable = PNSQ13SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ13SP

Pos. = 967 Variable = PNSQ14HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ14HD

Pos. = 968 Variable = PNSQ14SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ14SP

Pos. = 969 Variable = PNSQ15HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ15HD

Pos. = 970 Variable = PNSQ15SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ15SP

Pos. = 971 Variable = PNSQ16HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ16HD

Pos. = 972 Variable = PNSQ16SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ16SP

Pos. = 973 Variable = PNSQ17HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ17HD

Pos. = 974 Variable = PNSQ17SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ17SP

Pos. = 975 Variable = PNSQ18HD Variable label = Pension type with how received

Value label information for PNSQ18HD

Pos. = 976 Variable = PNSQ18SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ18SP

Pos. = 977 **Variable** = PNSQ19HD **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ19HD

Pos. = 978 Variable = PNSQ19SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ19SP

Pos. = 979 Variable = PNSQ20HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ20HD

Pos. = 980 Variable = PNSQ20SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ20SP

Pos. = 981 Variable = PNSQ21HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ21HD

Pos. = 982 Variable = PNSQ21SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ21SP

Pos. = 983 Variable = PNSQ22HD Variable label = Pension type with how received

Value label information for PNSQ22HD

Pos. = 984 Variable = PNSQ22SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ22SP

Pos. = 985 Variable = PNSQ23HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ23HD

Pos. = 986 Variable = PNSQ23SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ23SP

Pos. = 987 Variable = PNSQ24HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ24HD

Pos. = 988 Variable = PNSQ24SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ24SP

Pos. = 989 Variable = PNSQ25HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ25HD

Pos. = 990 Variable = PNSQ25SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ25SP

Pos. = 991 Variable = PNSQ26HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ26HD

Pos. = 992 Variable = PNSQ26SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ26SP

Pos. = 993 Variable = PNSQ27HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ27HD

Pos. = 994 Variable = PNSQ27SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ27SP

Pos. = 995 Variable = PNSQ28HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ28HD

Pos. = 996 Variable = PNSQ28SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ28SP

Pos. = 997 Variable = PNSQ29HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ29HD

Pos. = 998 Variable = PNSQ29SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ29SP

Pos. = 999 Variable = PNSQ30HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ30HD

Pos. = 1,000 Variable = PNSQ30SP Variable label = Pension type with how received

Value label information for PNSQ30SP

Pos. = 1,001 **Variable** = PNSQ31HD **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ31HD

Pos. = 1,002 **Variable** = PNSQ31SP **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ31SP

Pos. = 1,003 Variable = PNSQ32HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ32HD

Pos. = 1,004 Variable = PNSQ32SP Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ32SP

Pos. = 1,005 Variable = PNSQ33HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ33HD

Pos. = 1,006 Variable = PNSQ33SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ33SP

Pos. = 1,007 **Variable** = PNSQ34HD **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ34HD

Pos. = 1,008 Variable = PNSQ34SP Variable label = Pension type with how received

Value label information for PNSQ34SP

Pos. = 1,009 **Variable** = PNSQ35HD **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ35HD

Pos. = 1,010 Variable = PNSQ35SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ35SP

Pos. = 1,011 Variable = PNSQ36HD Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ36HD

Pos. = 1,012 Variable = PNSQ36SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ36SP

Pos. = 1,013 **Variable** = PNSQ37HD **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ37HD

Pos. = 1,014 Variable = PNSQ37SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PNSQ37SP

Pos. = 1,015 Variable = PNSQ38HD Variable label = Pension type with how received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PNSQ38HD

Pos. = 1,016 **Variable** = PNSQ38SP **Variable label** = Pension type with how received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNSQ38SP

Pos. = 1,017 **Variable** = PNSQ39HD **Variable label** = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ39HD

Pos. = 1,018 Variable = PNSQ39SP Variable label = Pension type with how received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNSQ39SP

Pos. = 1,019 **Variable** = EP1TX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TX1HD

Pos. = 1,020 Variable = EP1TX1SP Variable label = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1TX1SP

Pos. = 1,021 **Variable** = EP1TX2HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TX2HD

Pos. = 1,022 **Variable** = EP1TX2SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1TX2SP

Pos. = 1,023 **Variable** = EP1TX3HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1TX3HD

Pos. = 1,024 **Variable** = EP1TX3SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TX3SP

Pos. = 1,025 **Variable** = EP1TX4HD **Variable label** = Whether tax deducted at source on PENPAY

Value label information for EP1TX4HD

Pos. = 1,026 Variable = EP1TX4SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TX4SP

Pos. = 1,027 **Variable** = EP1TX5HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1TX5HD

Pos. = 1,028 **Variable** = EP1TX5SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1TX5SP

Pos. = 1,029 **Variable** = EP2TX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX1HD

Pos. = 1,030 **Variable** = EP2TX1SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX1SP $\,$

Pos. = 1,031 Variable = EP2TX2HD Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX2HD

Pos. = 1,032 **Variable** = EP2TX2SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX2SP

Pos. = 1,033 Variable = EP2TX3HD Variable label = Whether tax deducted at source on PENPAY

Value label information for EP2TX3HD

Pos. = 1,034 Variable = EP2TX3SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX3SP

Pos. = 1,035 Variable = EP2TX4HD Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX4HD

Pos. = 1,036 Variable = EP2TX4SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX4SP

Pos. = 1,037 **Variable** = EP2TX5HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX5HD

Pos. = 1,038 **Variable** = EP2TX5SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2TX5SP

Pos. = 1,039 **Variable** = EP3TX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TX1HD

Pos. = 1,040 **Variable** = EP3TX1SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP3TX1SP

Pos. = 1,041 **Variable** = EP3TX2HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP3TX2HD

Pos. = 1,042 **Variable** = EP3TX2SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TX2SP

Pos. = 1,043 Variable = EP3TX3HD Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TX3HD

Pos. = 1,044 **Variable** = EP3TX3SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TX3SP

Pos. = 1,045 **Variable** = EP3TX4HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP3TX4HD

Pos. = 1,046 Variable = EP3TX4SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3TX4SP

Pos. = 1,047 **Variable** = EP3TX5HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP3TX5HD

Pos. = 1,048 **Variable** = EP3TX5SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP3TX5SP

Pos. = 1,049 **Variable** = PP1TX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TX1HD

Pos. = 1,050 **Variable** = PP1TX1SP **Variable label** = Whether tax deducted at source on PENPAY

Value label information for PP1TX1SP

Pos. = 1,051 **Variable** = PP1TX2HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TX2HD

Pos. = 1,052 **Variable** = PP1TX2SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1TX2SP

Pos. = 1,053 Variable = PP1TX3HD Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TX3HD

Pos. = 1,054 **Variable** = PP1TX3SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TX3SP

Pos. = 1,055 **Variable** = PP1TX4HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TX4HD

Pos. = 1,056 **Variable** = PP1TX4SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1TX4SP

Pos. = 1,057 **Variable** = PP2TX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TX1HD

Pos. = 1,058 Variable = PP2TX1SP Variable label = Whether tax deducted at source on PENPAY

Value label information for PP2TX1SP

Pos. = 1,059 **Variable** = PP2TX2HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TX2HD

Pos. = 1,060 **Variable** = PP2TX2SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TX2SP

Pos. = 1,061 Variable = PP2TX3HD Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TX3HD

Pos. = 1,062 Variable = PP2TX3SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TX3SP

Pos. = 1,063 **Variable** = PP2TX4HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TX4HD

Pos. = 1,064 **Variable** = PP2TX4SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2TX4SP

Pos. = 1,065 **Variable** = PP3TX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP3TX1HD

Pos. = 1,066 **Variable** = PP3TX1SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP3TX1SP

Pos. = 1,067 **Variable** = PP3TX2HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TX2HD

Pos. = 1,068 **Variable** = PP3TX2SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TX2SP

Pos. = 1,069 **Variable** = PP3TX3HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TX3HD

Pos. = 1,070 Variable = PP3TX3SP Variable label = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP3TX3SP

Pos. = 1,071 **Variable** = PP3TX4HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TX4HD

Pos. = 1,072 Variable = PP3TX4SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3TX4SP

Pos. = 1,073 **Variable** = TUPTX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TUPTX1HD

Pos. = 1,074 **Variable** = TUPTX1SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPTX1SP

Pos. = 1,075 **Variable** = TUPTX2HD **Variable label** = Whether tax deducted at source on PENPAY

Value label information for TUPTX2HD

Pos. = 1,076 Variable = TUPTX2SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPTX2SP

Pos. = 1,077 **Variable** = TUPTX3HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TUPTX3HD

Pos. = 1,078 Variable = TUPTX3SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPTX3SP

Pos. = 1,079 **Variable** = APTX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTX1HD

Pos. = 1,080 **Variable** = APTX1SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTX1SP

Pos. = 1,081 **Variable** = APTX2HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTX2HD

Pos. = 1,082 Variable = APTX2SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTX2SP

Pos. = 1,083 **Variable** = APTX3HD **Variable label** = Whether tax deducted at source on PENPAY

Value label information for APTX3HD

Pos. = 1,084 **Variable** = APTX3SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTX3SP

Pos. = 1,085 Variable = TTRTX1HD Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TTRTX1HD

Pos. = 1,086 Variable = TTRTX1SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TTRTX1SP

Pos. = 1,087 **Variable** = TTRTX2HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TTRTX2HD

Pos. = 1,088 Variable = TTRTX2SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TTRTX2SP

Pos. = 1,089 **Variable** = TTRTX3HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TTRTX3HD

Pos. = 1,090 **Variable** = TTRTX3SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TTRTX3SP

Pos. = 1,091 **Variable** = EXPTX1HD **Variable label** = Whether tax deducted at source on PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXPTX1HD

Pos. = 1,092 **Variable** = EXPTX1SP **Variable label** = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTX1SP

Pos. = 1,093 Variable = EXPTX2HD Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTX2HD

Pos. = 1,094 Variable = EXPTX2SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTX2SP

Pos. = 1,095 Variable = EXPTX3HD Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTX3HD

Pos. = 1,096 Variable = EXPTX3SP Variable label = Whether tax deducted at source on PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTX3SP

 $\mathbf{Pos.} = 1{,}097$ $\mathbf{Variable} = P1POA1HD$ $\mathbf{Variable}$ $\mathbf{label} = Amount$ of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1POA1HD

Pos. = 1,098 Variable = P1POA1SP Variable label = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P1POA1SP

Pos. = 1,099 **Variable** = P1POA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1POA2HD

Pos. = 1,100 **Variable** = P1POA2SP **Variable label** = Amount of other deduction from PENPAY

Value label information for P1POA2SP

Pos. = 1,101 **Variable** = P1POA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1POA3HD

Pos. = 1,102 **Variable** = P1POA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P1POA3SP

Pos. = 1,103 **Variable** = P1POA4HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1POA4HD

Pos. = 1,104 **Variable** = P1POA4SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1POA4SP

Pos. = 1,105 **Variable** = P1POA5HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1POA5HD

Pos. = 1,106 **Variable** = P1POA5SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P1POA5SP

Pos. = 1,107 **Variable** = P2POA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P2POA1HD

Pos. = 1,108 **Variable** = P2POA1SP **Variable label** = Amount of other deduction from PENPAY

Value label information for P2POA1SP

Pos. = 1,109 **Variable** = P2POA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2POA2HD

Pos. = 1,110 **Variable** = P2POA2SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2POA2SP

Pos. = 1,111 **Variable** = P2POA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2POA3HD

Pos. = 1,112 **Variable** = P2POA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2POA3SP

Pos. = 1,113 **Variable** = P2POA4HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2POA4HD

Pos. = 1,114 **Variable** = P2POA4SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2POA4SP

Pos. = 1,115 **Variable** = P2POA5HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P2POA5HD

Pos. = 1,116 **Variable** = P2POA5SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P2POA5SP

Pos. = 1,117 **Variable** = P3POA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P3POA1HD

Pos. = 1,118 **Variable** = P3POA1SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3POA1SP

Pos. = 1,119 **Variable** = P3POA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P3POA2HD

Pos. = 1,120 **Variable** = P3POA2SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P3POA2SP

Pos. = 1,121 **Variable** = P3POA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3POA3HD

Pos. = 1,122 **Variable** = P3POA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3POA3SP

Pos. = 1,123 **Variable** = P3POA4HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P3POA4HD

Pos. = 1,124 **Variable** = P3POA4SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3POA4SP

Pos. = 1,125 **Variable** = P3POA5HD **Variable label** = Amount of other deduction from PENPAY

Value label information for P3POA5HD

Pos. = 1,126 **Variable** = P3POA5SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3POA5SP

Pos. = 1,127 **Variable** = PP1OA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PP1OA1HD

Pos. = 1,128 **Variable** = PP1OA1SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OA1SP

Pos. = 1,129 **Variable** = PP1OA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OA2HD

Pos. = 1,130 **Variable** = PP1OA2SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OA2SP

Pos. = 1,131 **Variable** = PP1OA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OA3HD

Pos. = 1,132 **Variable** = PP1OA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OA3SP

Pos. = 1,133 **Variable** = PP1OA4HD **Variable label** = Amount of other deduction from PENPAY

Value label information for PP1OA4HD

Pos. = 1,134 Variable = PP1OA4SP Variable label = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OA4SP

Pos. = 1,135 **Variable** = PP2OA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OA1HD

Pos. = 1,136 Variable = PP2OA1SP Variable label = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OA1SP

Pos. = 1,137 **Variable** = PP2OA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OA2HD

Pos. = 1,138 Variable = PP2OA2SP Variable label = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OA2SP

Pos. = 1,139 **Variable** = PP2OA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OA3HD

Pos. = 1,140 **Variable** = PP2OA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2OA3SP

Pos. = 1,141 **Variable** = PP2OA4HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2OA4HD

Pos. = 1,142 **Variable** = PP2OA4SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OA4SP

Pos. = 1,143 **Variable** = PP3OA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OA1HD

Pos. = 1,144 **Variable** = PP3OA1SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OA1SP

Pos. = 1,145 **Variable** = PP3OA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP3OA2HD

Pos. = 1,146 Variable = PP3OA2SP Variable label = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OA2SP

Pos. = 1,147 **Variable** = PP3OA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OA3HD

Pos. = 1,148 **Variable** = PP3OA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP3OA3SP

Pos. = 1,149 **Variable** = PP3OA4HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OA4HD

Pos. = 1,150 **Variable** = PP3OA4SP **Variable label** = Amount of other deduction from PENPAY

Value label information for PP3OA4SP

Pos. = 1,151 **Variable** = TUPOA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TUPOA1HD

Pos. = 1,152 **Variable** = TUPOA1SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TUPOA1SP

Pos. = 1,153 **Variable** = TUPOA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOA2HD

Pos. = 1,154 **Variable** = TUPOA2SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOA2SP

Pos. = 1,155 **Variable** = TUPOA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOA3HD

Pos. = 1,156 **Variable** = TUPOA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOA3SP

Pos. = 1,157 **Variable** = APOA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOA1HD

Pos. = 1,158 **Variable** = APOA1SP **Variable label** = Amount of other deduction from PENPAY

Value label information for APOA1SP

Pos. = 1,159 **Variable** = APOA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOA2HD

Pos. = $1{,}160$ Variable = APOA2SP Variable label = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOA2SP

Pos. = 1,161 **Variable** = APOA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOA3HD

Pos. = 1,162 **Variable** = APOA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOA3SP

Pos. = 1,163 **Variable** = TRUOA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOA1HD

Pos. = 1,164 **Variable** = TRUOA1SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOA1SP

Pos. = 1,165 **Variable** = TRUOA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUOA2HD

Pos. = 1,166 Variable = TRUOA2SP Variable label = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUOA2SP

Pos. = 1,167 **Variable** = TRUOA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOA3HD

Pos. = 1,168 **Variable** = TRUOA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOA3SP

Pos. = 1,169 **Variable** = EXPOA1HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPOA1HD

Pos. = 1,170 **Variable** = EXPOA1SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXPOA1SP

Pos. = 1,171 **Variable** = EXPOA2HD **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPOA2HD

Pos. = 1,172 **Variable** = EXPOA2SP **Variable label** = Amount of other deduction from PENPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPOA2SP

Pos. = 1,173 **Variable** = EXPOA3HD **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXPOA3HD

Pos. = 1,174 **Variable** = EXPOA3SP **Variable label** = Amount of other deduction from PENPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXPOA3SP

Pos. = 1,175 **Variable** = EP1OI1HD **Variable label** = Whether PENPAY before/after other deduction

Value label information for EP1OI1HD

Pos. = 1,176 Variable = EP10I1SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP10I1SP

Pos. = 1,177 **Variable** = EP10I2HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1OI2HD

Pos. = 1,178 **Variable** = EP10I2SP **Variable label** = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1OI2SP

Pos. = 1,179 **Variable** = EP10I3HD **Variable label** = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP1OI3HD

Pos. = 1,180 Variable = EP1OI3SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1OI3SP

Pos. = 1,181 **Variable** = EP10I4HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1OI4HD

Pos. = 1,182 **Variable** = EP1OI4SP **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP10I4SP

Pos. = 1,183 Variable = EP1OI5HD Variable label = Whether PENPAY before/after other deduction

Value label information for EP1OI5HD

Pos. = 1,184 Variable = EP1OI5SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP1OI5SP

Pos. = 1,185 **Variable** = EP2OI1HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2OI1HD

Pos. = 1,186 Variable = EP2OI1SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2OI1SP

Pos. = 1,187 **Variable** = EP2OI2HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2OI2HD

Pos. = 1,188 Variable = EP2OI2SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2OI2SP

Pos. = 1,189 **Variable** = EP2OI3HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2OI3HD

Pos. = 1,190 Variable = EP2OI3SP Variable label = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2OI3SP

Pos. = 1,191 **Variable** = EP2OI4HD **Variable label** = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP2OI4HD

Pos. = 1,192 **Variable** = EP2OI4SP **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2OI4SP

Pos. = 1,193 **Variable** = EP2OI5HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2OI5HD

Pos. = 1,194 Variable = EP2OI5SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP2OI5SP

Pos. = 1,195 **Variable** = EP3OI1HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3OI1HD

Pos. = 1,196 Variable = EP3OI1SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3OI1SP

Pos. = 1,197 **Variable** = EP3OI2HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3OI2HD

Pos. = 1,198 Variable = EP3OI2SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3OI2SP

Pos. = 1,199 **Variable** = EP3OI3HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3OI3HD

Pos. = 1,200 Variable = EP3OI3SP Variable label = Whether PENPAY before/after other deduction

Value label information for EP3OI3SP

Pos. = 1,201 **Variable** = EP3OI4HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3OI4HD

Pos. = 1,202 **Variable** = EP3OI4SP **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EP3OI4SP

Pos. = 1,203 **Variable** = EP3OI5HD **Variable label** = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP3OI5HD

Pos. = 1,204 Variable = EP3OI5SP Variable label = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EP3OI5SP

Pos. = 1,205 **Variable** = PP10I1HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OI1HD

Pos. = 1,206 Variable = PP10I1SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OI1SP

Pos. = 1,207 **Variable** = PP1OI2HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OI2HD

Pos. = 1,208 Variable = PP10I2SP Variable label = Whether PENPAY before/after other deduction

Value label information for PP1OI2SP

Pos. = 1,209 **Variable** = PP10I3HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OI3HD

Pos. = 1,210 Variable = PP10I3SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP1OI3SP

Pos. = 1,211 **Variable** = PP10I4HD **Variable label** = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP1OI4HD

Pos. = 1,212 **Variable** = PP10I4SP **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP10I4SP

Pos. = 1,213 **Variable** = PP2OI1HD **Variable label** = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2OI1HD

Pos. = 1,214 **Variable** = PP2OI1SP **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OI1SP

Pos. = 1,215 **Variable** = PP2OI2HD **Variable label** = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2OI2HD

Pos. = 1,216 Variable = PP2OI2SP Variable label = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP2OI2SP

Pos. = 1,217 **Variable** = PP2OI3HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OI3HD

Pos. = 1,218 Variable = PP2OI3SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OI3SP

Pos. = 1,219 **Variable** = PP2OI4HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OI4HD

Pos. = 1,220 Variable = PP2OI4SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP2OI4SP

Pos. = 1,221 **Variable** = PP3OI1HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OI1HD

Pos. = 1,222 **Variable** = PP3OI1SP **Variable label** = Whether PENPAY before/after other deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PP3OI1SP

Pos. = 1,223 **Variable** = PP3OI2HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OI2HD

Pos. = 1,224 Variable = PP3OI2SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OI2SP

Pos. = 1,225 **Variable** = PP3OI3HD **Variable label** = Whether PENPAY before/after other deduction

Value label information for PP3OI3HD

Pos. = 1,226 Variable = PP3OI3SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OI3SP

Pos. = 1,227 **Variable** = PP3OI4HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OI4HD

Pos. = 1,228 Variable = PP3OI4SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PP3OI4SP

Pos. = 1,229 **Variable** = TUPOI1HD **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOI1HD

Pos. = 1,230 Variable = TUPOI1SP Variable label = Whether PENPAY before, after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOI1SP

Pos. = 1,231 **Variable** = TUPOI2HD **Variable label** = Whether PENPAY before, after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOI2HD

Pos. = 1,232 **Variable** = TUPOI2SP **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOI2SP

Pos. = 1,233 **Variable** = TUPOI3HD **Variable label** = Whether PENPAY before/after other deduction

Value label information for TUPOI3HD

Pos. = 1,234 **Variable** = TUPOI3SP **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TUPOI3SP

Pos. = 1,235 **Variable** = APOI1HD **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOI1HD

Pos. = 1,236 **Variable** = APOI1SP **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOI1SP

Pos. = 1,237 **Variable** = APOI2HD **Variable label** = Whether PENPAY before after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOI2HD

Pos. = 1,238 Variable = APOI2SP Variable label = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOI2SP

Pos. = 1,239 **Variable** = APOI3HD **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOI3HD

Pos. = 1,240 **Variable** = APOI3SP **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APOI3SP

Pos. = 1,241 **Variable** = TRUOI1HD **Variable label** = Whether PENPAY before,after deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUOI1HD

Pos. = 1,242 **Variable** = TRUOI1SP **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOI1SP

Pos. = 1,243 **Variable** = TRUOI2HD **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOI2HD

Pos. = 1,244 **Variable** = TRUOI2SP **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOI2SP

Pos. = 1,245 **Variable** = TRUOI3HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOI3HD

Pos. = 1,246 Variable = TRUOI3SP Variable label = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUOI3SP

Pos. = 1,247 **Variable** = EXPOI1HD **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPOI1HD

Pos. = 1,248 **Variable** = EXPOI1SP **Variable label** = Whether PENPAY before,after deduction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXPOI1SP

Pos. = 1,249 **Variable** = EXPOI2HD **Variable label** = Whether PENPAY before,after deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPOI2HD

Pos. = 1,250 **Variable** = EXPOI2SP **Variable label** = Whether PENPAY before,after deduction

Value label information for EXPOI2SP

Pos. = 1,251 **Variable** = EXPOI3HD **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPOI3HD

Pos. = 1,252 **Variable** = EXPOI3SP **Variable label** = Whether PENPAY before/after other deduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPOI3SP

Pos. = 1,253 Variable = E1PTA1HD Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1PTA1HD

Pos. = 1,254 Variable = E1PTA1SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1PTA1SP

Pos. = 1,255 **Variable** = E1PTA2HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1PTA2HD

Pos. = 1,256 **Variable** = E1PTA2SP **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E1PTA2SP

Pos. = 1,257 Variable = E1PTA3HD Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1PTA3HD

Pos. = 1,258 **Variable** = E1PTA3SP **Variable label** = Amount of tax deducted at source

Value label information for E1PTA3SP

Pos. = 1,259 **Variable** = E1PTA4HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTA4HD

Pos. = 1,260 **Variable** = E1PTA4SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTA4SP

Pos. = 1,261 Variable = E1PTA5HD Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1PTA5HD

Pos. = 1,262 **Variable** = E1PTA5SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E1PTA5SP

Pos. = 1,263 Variable = E2PTA1HD Variable label = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E2PTA1HD

Pos. = 1,264 Variable = E2PTA1SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E2PTA1SP

Pos. = 1,265 Variable = E2PTA2HD Variable label = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E2PTA2HD

Pos. = 1,266 Variable = E2PTA2SP Variable label = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E2PTA2SP

Pos. = 1,267 **Variable** = E2PTA3HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E2PTA3HD

Pos. = 1,268 **Variable** = E2PTA3SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTA3SP

Pos. = 1,269 **Variable** = E2PTA4HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTA4HD

Pos. = 1,270 **Variable** = E2PTA4SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTA4SP

Pos. = 1,271 Variable = E2PTA5HD Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E2PTA5HD

Pos. = 1,272 Variable = E2PTA5SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E2PTA5SP

Pos. = 1,273 Variable = E3PTA1HD Variable label = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E3PTA1HD

Pos. = 1,274 **Variable** = E3PTA1SP **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E3PTA1SP

Pos. = 1,275 **Variable** = E3PTA2HD **Variable label** = Amount of tax deducted at source

Value label information for E3PTA2HD

Pos. = 1,276 Variable = E3PTA2SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E3PTA2SP

Pos. = 1,277 **Variable** = E3PTA3HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E3PTA3HD

Pos. = 1,278 Variable = E3PTA3SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTA3SP

Pos. = 1,279 **Variable** = E3PTA4HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTA4HD

Pos. = 1,280 **Variable** = E3PTA4SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTA4SP

Pos. = 1,281 **Variable** = E3PTA5HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for E3PTA5HD

Pos. = 1,282 Variable = E3PTA5SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for E3PTA5SP

Pos. = 1,283 **Variable** = P1ETA1HD **Variable label** = Amount of tax deducted at source

Value label information for P1ETA1HD

Pos. = 1,284 **Variable** = P1ETA1SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1ETA1SP

Pos. = 1,285 **Variable** = P1ETA2HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1ETA2HD

Pos. = 1,286 Variable = P1ETA2SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1ETA2SP

Pos. = 1,287 **Variable** = P1ETA3HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETA3HD

Pos. = 1,288 **Variable** = P1ETA3SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETA3SP

Pos. = 1,289 **Variable** = P1ETA4HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P1ETA4HD

Pos. = 1,290 **Variable** = P1ETA4SP **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P1ETA4SP

Pos. = 1,291 **Variable** = P2ETA1HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2ETA1HD

Pos. = 1,292 **Variable** = P2ETA1SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P2ETA1SP

Pos. = 1,293 **Variable** = P2ETA2HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2ETA2HD

Pos. = 1,294 **Variable** = P2ETA2SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P2ETA2SP

Pos. = 1,295 **Variable** = P2ETA3HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2ETA3HD

Pos. = 1,296 Variable = P2ETA3SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2ETA3SP

Pos. = 1,297 **Variable** = P2ETA4HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2ETA4HD

Pos. = 1,298 Variable = P2ETA4SP Variable label = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P2ETA4SP

Pos. = 1,299 **Variable** = P3ETA1HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for P3ETA1HD

Pos. = 1,300 **Variable** = P3ETA1SP **Variable label** = Amount of tax deducted at source

Value label information for P3ETA1SP

Pos. = 1,301 Variable = P3ETA2HD Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P3ETA2HD

Pos. = 1,302 **Variable** = P3ETA2SP **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P3ETA2SP

Pos. = 1,303 Variable = P3ETA3HD Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3ETA3HD

Pos. = 1,304 Variable = P3ETA3SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3ETA3SP

Pos. = 1,305 **Variable** = P3ETA4HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for P3ETA4HD

Pos. = 1,306 Variable = P3ETA4SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3ETA4SP

Pos. = 1,307 Variable = SUPTA1HD Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SUPTA1HD

Pos. = 1,308 **Variable** = SUPTA1SP **Variable label** = Amount of tax deducted at source

Value label information for SUPTA1SP

Pos. = 1,309 **Variable** = SUPTA2HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SUPTA2HD

Pos. = 1,310 **Variable** = SUPTA2SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SUPTA2SP

Pos. = 1,311 Variable = SUPTA3HD Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SUPTA3HD

Pos. = 1,312 **Variable** = SUPTA3SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTA3SP

Pos. = 1,313 **Variable** = APTA1HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for APTA1HD

Pos. = 1,314 Variable = APTA1SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for APTA1SP

Pos. = 1,315 **Variable** = APTA2HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for APTA2HD

Pos. = 1,316 Variable = APTA2SP Variable label = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for APTA2SP

Pos. = 1,317 **Variable** = APTA3HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTA3HD

Pos. = 1,318 Variable = APTA3SP Variable label = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTA3SP

Pos. = 1,319 **Variable** = TRUTA1HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TRUTA1HD

Pos. = 1,320 **Variable** = TRUTA1SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUTA1SP

Pos. = 1,321 **Variable** = TRUTA2HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TRUTA2HD

Pos. = 1,322 **Variable** = TRUTA2SP **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUTA2SP

Pos. = 1,323 Variable = TRUTA3HD Variable label = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUTA3HD

Pos. = 1,324 **Variable** = TRUTA3SP **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUTA3SP

Pos. = 1,325 **Variable** = EXPTA1HD **Variable label** = Amount of tax deducted at source

Value label information for EXPTA1HD

Pos. = 1,326 **Variable** = EXPTA1SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for EXPTA1SP

Pos. = 1,327 **Variable** = EXPTA2HD **Variable label** = Amount of tax deducted at source

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EXPTA2HD

Pos. = 1,328 **Variable** = EXPTA2SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTA2SP

Pos. = 1,329 **Variable** = EXPTA3HD **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTA3HD

Pos. = 1,330 **Variable** = EXPTA3SP **Variable label** = Amount of tax deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTA3SP

 $\mathbf{Pos.} = 1{,}331$ Variable = E1PTI1HD Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI1HD

Pos. = 1,332 Variable = E1PTI1SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI1SP

Pos. = 1,333 **Variable** = E1PTI2HD **Variable label** = Whether PENPAY before/after tax

Value label information for E1PTI2HD

Pos. = 1,334 Variable = E1PTI2SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI2SP

Pos. = 1,335 **Variable** = E1PTI3HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI3HD

Pos. = 1,336 Variable = E1PTI3SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI3SP

Pos. = 1,337 **Variable** = E1PTI4HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI4HD

Pos. = 1,338 Variable = E1PTI4SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI4SP

Pos. = 1,339 **Variable** = E1PTI5HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI5HD

Pos. = 1,340 **Variable** = E1PTI5SP **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E1PTI5SP $\,$

Pos. = 1,341 **Variable** = E2PTI1HD **Variable label** = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for E2PTI1HD

Pos. = 1,342 **Variable** = E2PTI1SP **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTI1SP

Pos. = 1,343 Variable = E2PTI2HD Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTI2HD

Pos. = 1,344 **Variable** = E2PTI2SP **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTI2SP

Pos. = 1,345 **Variable** = E2PTI3HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTI3HD

Pos. = 1,346 Variable = E2PTI3SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTI3SP

Pos. = 1,347 **Variable** = E2PTI4HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTI4HD

Pos. = 1,348 Variable = E2PTI4SP Variable label = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for E2PTI4SP

Pos. = 1,349 **Variable** = E2PTI5HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E2PTI5HD

Pos. = 1,350 Variable = E2PTI5SP Variable label = Whether PENPAY before/after tax

Value label information for E2PTI5SP

Pos. = 1,351 **Variable** = E3PTI1HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTI1HD

 $\mathbf{Pos.} = 1{,}352 \,\,\mathbf{Variable} = \mathrm{E3PTI1SP} \,\,\mathbf{Variable} \,\,\mathbf{label} = \mathrm{Whether} \,\,\mathrm{PENPAY} \,\,\mathbf{before/after} \,\,\mathbf{tax}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTI1SP

Pos. = 1,353 **Variable** = E3PTI2HD **Variable label** = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for E3PTI2HD

Pos. = 1,354 **Variable** = E3PTI2SP **Variable label** = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for E3PTI2SP

Pos. = 1,355 **Variable** = E3PTI3HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTI3HD

 $\mathbf{Pos.} = 1{,}356\ \mathbf{Variable} = \mathrm{E3PTI3SP}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Whether}\ \mathbf{PENPAY}$ before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTI3SP

Pos. = 1,357 **Variable** = E3PTI4HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTI4HD

Pos. = 1,358 **Variable** = E3PTI4SP **Variable label** = Whether PENPAY before/after tax

Value label information for E3PTI4SP

Pos. = 1,359 **Variable** = E3PTI5HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTI5HD

Pos. = 1,360 Variable = E3PTI5SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for E3PTI5SP

Pos. = 1,361 Variable = P1ETI1HD Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETI1HD

Pos. = 1,362 Variable = P1ETI1SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETI1SP

Pos. = 1,363 **Variable** = P1ETI2HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETI2HD

 $\mathbf{Pos.} = 1{,}364 \ \mathbf{Variable} = \mathrm{P1ETI2SP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Whether} \ \mathrm{PENPAY} \ \mathrm{before/after} \ \mathrm{tax}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETI2SP

Pos. = 1,365 **Variable** = P1ETI3HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETI3HD

Pos. = 1,366 Variable = P1ETI3SP Variable label = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P1ETI3SP

Pos. = 1,367 **Variable** = P1ETI4HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETI4HD

Pos. = 1,368 Variable = P1ETI4SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P1ETI4SP

Pos. = 1,369 **Variable** = P2ETI1HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2ETI1HD

Pos. = 1,370 **Variable** = P2ETI1SP **Variable label** = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P2ETI1SP

Pos. = 1,371 **Variable** = P2ETI2HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2ETI2HD

Pos. = 1,372 **Variable** = P2ETI2SP **Variable label** = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P2ETI2SP

Pos. = 1,373 **Variable** = P2ETI3HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2ETI3HD

Pos. = 1,374 Variable = P2ETI3SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2ETI3SP

Pos. = 1,375 Variable = P2ETI4HD Variable label = Whether PENPAY before/after tax

Value label information for P2ETI4HD

Pos. = 1,376 Variable = P2ETI4SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P2ETI4SP

Pos. = 1,377 **Variable** = P3ETI1HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3ETI1HD

Pos. = 1,378 **Variable** = P3ETI1SP **Variable label** = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P3ETI1SP

Pos. = 1,379 **Variable** = P3ETI2HD **Variable label** = Whether PENPAY before/after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for P3ETI2HD

Pos. = 1,380 Variable = P3ETI2SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3ETI2SP

 $\mathbf{Pos.} = 1{,}381$ Variable = P3ETI3HD Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3ETI3HD

Pos. = 1,382 Variable = P3ETI3SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3ETI3SP

Pos. = 1,383 **Variable** = P3ETI4HD **Variable label** = Whether PENPAY before/after tax

Value label information for P3ETI4HD

Pos. = 1,384 Variable = P3ETI4SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for P3ETI4SP

Pos. = 1,385 **Variable** = SUPTI1HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTI1HD

Pos. = 1,386 Variable = SUPTI1SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTI1SP

Pos. = 1,387 **Variable** = SUPTI2HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTI2HD

Pos. = 1,388 Variable = SUPTI2SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTI2SP

Pos. = 1,389 **Variable** = SUPTI3HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTI3HD

Pos. = 1,390 Variable = SUPTI3SP Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUPTI3SP

Pos. = 1,391 **Variable** = APTI1HD **Variable label** = Whether PENPAY before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for APTI1HD

Pos. = 1,392 Variable = APTI1SP Variable label = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTI1SP

Pos. = 1,393 Variable = APTI2HD Variable label = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTI2HD

Pos. = 1,394 Variable = APTI2SP Variable label = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTI2SP

Pos. = 1,395 **Variable** = APTI3HD **Variable label** = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTI3HD

Pos. = 1,396 Variable = APTI3SP Variable label = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APTI3SP

Pos. = 1,397 **Variable** = TRUTI1HD **Variable label** = Whether PENPAY before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUTI1HD

Pos. = 1,398 Variable = TRUTI1SP Variable label = Whether PENPAY before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRUTI1SP

Pos. = 1,399 **Variable** = TRUTI2HD **Variable label** = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUTI2HD

Pos. = 1,400 Variable = TRUTI2SP Variable label = Whether PENPAY before,after tax

Value label information for TRUTI2SP

Pos. = 1,401 **Variable** = TRUTI3HD **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUTI3HD

Pos. = 1,402 **Variable** = TRUTI3SP **Variable label** = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUTI3SP

Pos. = 1,403 **Variable** = EXPTI1HD **Variable label** = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTI1HD

Pos. = 1,404 **Variable** = EXPTI1SP **Variable label** = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTI1SP

Pos. = 1,405 **Variable** = EXPTI2HD **Variable label** = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTI2HD

Pos. = 1,406 Variable = EXPTI2SP Variable label = Whether PENPAY before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTI2SP

Pos. = 1,407 Variable = EXPTI3HD Variable label = Whether PENPAY before/after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPTI3HD

Pos. = 1,408 Variable = EXPTI3SP Variable label = Whether PENPAY before/after tax

Value label information for EXPTI3SP

Pos. = 1,409 Variable = ABLEHD Variable label = Ability to work

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ABLEHD

Pos. = 1,410 Variable = ABLESP Variable label = Ability to work

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ABLESP

Pos. = 1,411 **Variable** = ABS1PDHD **Variable label** = Weeks away during this spell of absence

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ABS1PDHD

Pos. = 1,412 **Variable** = ABS1PDSP **Variable label** = Weeks away during this spell of absence

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ABS1PDSP

Pos. = 1,413 **Variable** = ABSPARHD **Variable label** = Receiving any allowances in absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ABSPARHD

Pos. = 1,414 **Variable** = ABSPARSP **Variable label** = Receiving any allowances in absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ABSPARSP

Pos. = 1,415 **Variable** = ABSPAYHD **Variable label** = Whether in receipt of full,part pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ABSPAYHD

Pos. = 1,416 **Variable** = ABSPAYSP **Variable label** = Whether in receipt of full,part pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ABSPAYSP

Pos. = 1,417 **Variable** = ABSWHYHD **Variable label** = Reason for your absence

Value label information for ABSWHYHD

Pos. = 1,418 **Variable** = ABSWHYSP **Variable label** = Reason for your absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ABSWHYSP

Pos. = 1,419 **Variable** = ABSWKHD **Variable label** = Away from work for more than last 3 days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ABSWKHD

Pos. = 1,420 **Variable** = ABSWKSP **Variable label** = Away from work for more than last 3 days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ABSWKSP

Pos. = 1,421 **Variable** = ACSHD **Variable label** = Whether receive money from access fund

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ACSHD

Pos. = 1,422 **Variable** = ACSSP **Variable label** = Whether receive money from access fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACSSP

Pos. = 1,423 Variable = ACCTQHD Variable label = Whether accounts question answered

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCTQHD

Pos. = 1,424 Variable = ACCTQSP Variable label = Whether accounts question answered

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCTQSP

 $\mathbf{Pos.} = 1{,}425$ $\mathbf{Variable} = \mathbf{ACSAMTHD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Amount}: \mathbf{Access}$ Fund

Value label information for ACSAMTHD

Pos. = 1,426 Variable = ACSAMTSP Variable label = Amount : Access Fund

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ACSAMTSP

Pos. = 1,427 Variable = ACSPDHD Variable label = Pcode: Access fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACSPDHD

Pos. = 1,428 Variable = ACSPDSP Variable label = Pcode: Access fund

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ACSPDSP

Pos. = 1,429 **Variable** = ACTACIHD **Variable label** = Adult holds account capable of accepting Direct Payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACTACIHD

Pos. = 1,430 **Variable** = ACTACISP **Variable label** = Adult holds account capable of accepting Direct Payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACTACISP

Pos. = 1,431 **Variable** = EMAHD **Variable label** = Whether Adult EMA earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMAHD

Pos. = 1,432 **Variable** = EMASP **Variable label** = Whether Adult EMA earnings

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMASP

Pos. = 1,433 **Variable** = EMAAMTHD **Variable label** = Amount of Adult EMA earnings

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EMAAMTHD

Pos. = 1,434 **Variable** = EMAAMTSP **Variable label** = Amount of Adult EMA earnings

Value label information for EMAAMTSP

Pos. = 1,435 **Variable** = EMAPDHD **Variable label** = Pcode: Adult EMA earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMAPDHD

Pos. = 1,436 Variable = EMAPDSP Variable label = Pcode: Adult EMA earnings

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMAPDSP

Pos. = 1,437 **Variable** = AGEHD **Variable label** = Age of adult last birthday

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEHD

Pos. = 1,438 Variable = AGESP Variable label = Age of adult last birthday

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AGESP

Pos. = 1,439 **Variable** = ALIAMTHD **Variable label** = Amount received in maintenance for self

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ALIAMTHD

Pos. = 1,440 **Variable** = ALIAMTSP **Variable label** = Amount received in maintenance for self

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ALIAMTSP

 $\mathbf{Pos.} = 1{,}441 \ \mathbf{Variable} = \mathrm{ALIMNYHD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Whether} \ \mathrm{in} \ \mathrm{receipt}$ of maintenance for self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALIMNYHD

Pos. = 1,442 **Variable** = ALIMNYSP **Variable label** = Whether in receipt of maintenance for self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALIMNYSP

Pos. = 1,443 **Variable** = ALIPDHD **Variable label** = Pcode: amount received in maintenance for self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALIPDHD

Pos. = 1,444 **Variable** = ALIPDSP **Variable label** = Pcode: amount received in maintenance for self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALIPDSP

Pos. = 1,445 **Variable** = ALIUSHD **Variable label** = Maintenance for self - whether usual amt

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALIUSHD

Pos. = 1,446 **Variable** = ALIUSSP **Variable label** = Maintenance for self - whether usual amt

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ALIUSSP

Pos. = 1,447 **Variable** = ABSALLHD **Variable label** = Amount of allowance: Friend,Relative

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ABSALLHD

Pos. = 1,448 **Variable** = ABSALLSP **Variable label** = Amount of allowance: Friend,Relative

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ABSALLSP

Pos. = 1,449 **Variable** = ORGANHD **Variable label** = Amount of allowance: organisation

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ORGANHD

 $\mathbf{Pos.} = 1{,}450 \,\mathbf{Variable} = \mathrm{ORGANSP} \,\mathbf{Variable} \,\mathbf{label} = \mathrm{Amount} \,\mathbf{of} \,\mathbf{allowance}$: organisation

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ORGANSP

Pos. = 1,451 **Variable** = FOSTERHD **Variable label** = Amount of allowance:LA,SS -foster child

Value label information for FOSTERHD

Pos. = 1,452 **Variable** = FOSTERSP **Variable label** = Amount of allowance:LA,SS -foster child

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FOSTERSP

Pos. = 1,453 **Variable** = ADOPTHD **Variable label** = Amount of allowance:LA,SS -adoption

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ADOPTHD

Pos. = 1,454 **Variable** = ADOPTSP **Variable label** = Amount of allowance:LA,SS -adoption

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ADOPTSP

Pos. = 1,455 **Variable** = PASBALHD **Variable label** = Pcode: allowance from an Friend, Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PASBALHD

Pos. = 1,456 **Variable** = PASBALSP **Variable label** = Pcode: allowance from an Friend, Relative

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PASBALSP

Pos. = 1,457 **Variable** = PORGANHD **Variable label** = Pcode: allowance from an organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PORGANHD

Pos. = 1,458 **Variable** = PORGANSP **Variable label** = Pcode: allowance from an organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PORGANSP

Pos. = 1,459 **Variable** = PFOSTEHD **Variable label** = Pcode:allowance from LA,SS-foster child

Value label information for PFOSTEHD

Pos. = 1,460 Variable = PFOSTESP Variable label = Pcode:allowance from LA,SS-foster child

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PFOSTESP

Pos. = 1,461 **Variable** = PADOPTHD **Variable label** = Pcode: allowance from LA,SS-adoption

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PADOPTHD

Pos. = 1,462 **Variable** = PADOPTSP **Variable label** = Pcode: allowance from LA,SS-adoption

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PADOPTSP

Pos. = 1,463 **Variable** = ALUAMTHD **Variable label** = Usual amount received in maintenance for self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALUAMTHD

Pos. = 1,464 **Variable** = ALUAMTSP **Variable label** = Usual amount received in maintenance for self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALUAMTSP

Pos. = 1,465 **Variable** = ALUPDHD **Variable label** = Pcode: usual amount received in maintenance for self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALUPDHD

Pos. = 1,466 Variable = ALUPDSP Variable label = Pcode: usual amount received in maintenance for self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ALUPDSP

Pos. = 1,467 Variable = ANYACCHD Variable label = Whether any accounts

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANYACCHD

Pos. = 1,468 Variable = ANYACCSP Variable label = Whether any accounts

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANYACCSP

Pos. = 1,469 **Variable** = ANYEDHD **Variable label** = In receipt of any FT or PT education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYEDHD

Pos. = 1,470 **Variable** = ANYEDSP **Variable label** = In receipt of any FT or PT education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYEDSP

Pos. = 1,471 **Variable** = ANYMONHD **Variable label** = Any money left in current account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYMONHD

Pos. = 1,472 **Variable** = ANYMONSP **Variable label** = Any money left in current account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYMONSP

Pos. = 1,473 **Variable** = ANYPE1HD **Variable label** = Rcpt of pension from previous employer

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPE1HD

Pos. = 1,474 **Variable** = ANYPE1SP **Variable label** = Rcpt of pension from previous employer

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANYPE1SP

Pos. = 1,475 **Variable** = ANYPE2HD **Variable label** = Receipt of Widows Employee Pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANYPE2HD

Pos. = 1,476 **Variable** = ANYPE2SP **Variable label** = Receipt of Widows Employee Pension

Value label information for ANYPE2SP

Pos. = 1,477 **Variable** = ANYPE3HD **Variable label** = Receipt of a personal pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPE3HD

Pos. = 1,478 **Variable** = ANYPE3SP **Variable label** = Receipt of a personal pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANYPE3SP

Pos. = 1,479 **Variable** = ANYPE4HD **Variable label** = Receipt of TU or Friendly Soc pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPE4HD

Pos. = 1,480 Variable = ANYPE4SP Variable label = Receipt of TU or Friendly Soc pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANYPE4SP

Pos. = 1,481 Variable = ANYPE5HD Variable label = Receipt of a non-pension fund based annuity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPE5HD

Pos. = 1,482 **Variable** = ANYPE5SP **Variable label** = Receipt of a non-pension fund based annuity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPE5SP

Pos. = 1,483 **Variable** = ANYPE6HD **Variable label** = Receipt of a trust or covenant

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPE6HD

Pos. = 1,484 Variable = ANYPE6SP Variable label = Receipt of a trust or covenant

Value label information for ANYPE6SP

Pos. = 1,485 Variable = ANYPN1HD Variable label = Number of employee pensions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN1HD

Pos. = 1,486 **Variable** = ANYPN1SP **Variable label** = Number of employee pensions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN1SP

Pos. = 1,487 **Variable** = ANYPN2HD **Variable label** = Number of individual personal pensions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN2HD

Pos. = 1,488 **Variable** = ANYPN2SP **Variable label** = Number of individual personal pensions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN2SP

Pos. = 1,489 **Variable** = ANYPN3HD **Variable label** = Number of survivor pensions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN3HD

Pos. = 1,490 **Variable** = ANYPN3SP **Variable label** = Number of survivor pensions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN3SP

Pos. = 1,491 Variable = ANYPN4HD Variable label = Number of annuities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN4HD

Pos. = 1,492 Variable = ANYPN4SP Variable label = Number of annuities

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANYPN4SP

Pos. = 1,493 **Variable** = ANYPN5HD **Variable label** = Number of trusts or covenants

Value label information for ANYPN5HD

Pos. = 1,494 **Variable** = ANYPN5SP **Variable label** = Number of trusts or covenants

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN5SP

Pos. = 1,495 **Variable** = ANYPN6HD **Variable label** = Number of employee or personal pensions from an ex-spouse/pa

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ANYPN6HD

Pos. = 1,496 Variable = ANYPN6SP Variable label = Number of employee or personal pensions from an ex-spouse/pa

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ANYPN6SP

Pos. = 1,497 **Variable** = ABSPAMHD **Variable label** = Amount received from absent partner

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ABSPAMHD

Pos. = 1,498 Variable = ABSPAMSP Variable label = Amount received from absent partner

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ABSPAMSP

Pos. = 1,499 **Variable** = ABSPEXHD **Variable label** = Amount from absent partner paid directly

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ABSPEXHD

Pos. = 1,500 **Variable** = ABSPEXSP **Variable label** = Amount from absent partner paid directly

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ABSPEXSP

Pos. = 1,501 **Variable** = APDPDHD **Variable label** = Pcode: direct payments of HH expenses

Value label information for APDPDHD

Pos. = 1,502 **Variable** = APDPDSP **Variable label** = Pcode: direct payments of HH expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APDPDSP

Pos. = 1,503 **Variable** = PABSPAHD **Variable label** = Pcode: amount received from abs partner

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PABSPAHD

Pos. = 1,504 **Variable** = PABSPASP **Variable label** = Pcode: amount received from abs partner

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PABSPASP

 $\mathbf{Pos.} = 1{,}505$ $\mathbf{Variable} = \mathbf{BASACTHD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Adult}$ - \mathbf{Basic} \mathbf{Bank} accounts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BASACTHD

Pos. = 1,506 Variable = BASACTSP Variable label = Adult - Basic Bank accounts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BASACTSP

Pos. = 1,507 **Variable** = BFDHD **Variable label** = Have you received any support from the 16-19 Bursary Fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BFDHD

Pos. = 1,508 **Variable** = BFDSP **Variable label** = Have you received any support from the 16-19 Bursary Fund

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BFDSP

Pos. = 1,509 **Variable** = BFDAMTHD **Variable label** = How much Bursary Fund did you receive last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BFDAMTHD

Pos. = 1,510 **Variable** = BFDAMTSP **Variable label** = How much Bursary Fund did you receive last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BFDAMTSP

Pos. = 1,511 **Variable** = PBFDHD **Variable label** = Period code of bursary fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBFDHD

Pos. = 1,512 **Variable** = PBFDSP **Variable label** = Period code of bursary fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBFDSP

Pos. = 1,513 **Variable** = BFDVALHD **Variable label** = Was the support in the form of

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BFDVALHD

Pos. = 1,514 Variable = BFDVALSP Variable label = Was the support in the form of

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BFDVALSP

Pos. = 1,515 **Variable** = CAREABHD **Variable label** = Number of Adults looked after in BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CAREABHD

Pos. = 1,516 **Variable** = CAREABSP **Variable label** = Number of Adults looked after in BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CAREABSP

Pos. = 1,517 **Variable** = CAREAHHD **Variable label** = Number of Adults looked after in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CAREAHHD

Pos. = 1,518 **Variable** = CAREAHSP **Variable label** = Number of Adults looked after in diff BU

Value label information for CAREAHSP

Pos. = 1,519 **Variable** = CARECBHD **Variable label** = Number of Children looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARECBHD

Pos. = 1,520 Variable = CARECBSP Variable label = Number of Children looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARECBSP

Pos. = 1,521 **Variable** = CARECHHD **Variable label** = Number of Children looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARECHHD

Pos. = 1,522 Variable = CARECHSP Variable label = Number of Children looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARECHSP

Pos. = 1,523 **Variable** = CARECLHD **Variable label** = Whether Client of Vol Org looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARECLHD

Pos. = 1,524 **Variable** = CARECLSP **Variable label** = Whether Client of Vol Org looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARECLSP

Pos. = 1,525 **Variable** = CAREFLHD **Variable label** = Whether adult is an informal carer

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CAREFLHD

Pos. = 1,526 Variable = CAREFLSP Variable label = Whether adult is an informal carer

Value label information for CAREFLSP

Pos. = 1,527 **Variable** = CAREFRHD **Variable label** = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CAREFRHD

Pos. = 1,528 **Variable** = CAREFRSP **Variable label** = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CAREFRSP

Pos. = 1,529 **Variable** = CAREOTHD **Variable label** = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CAREOTHD

Pos. = 1,530 Variable = CAREOTSP Variable label = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CAREOTSP

Pos. = 1,531 **Variable** = CARERHD **Variable label** = Number of Relatives looked after outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARERHD

 $\mathbf{Pos.} = 1{,}532$ $\mathbf{Variable} = \mathbf{CARERSP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Number}$ of Relatives looked after outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARERSP

Pos. = 1,533 **Variable** = CBAAMTHD **Variable label** = Estimated value of current accounts, investments

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBAAMTHD

Pos. = 1,534 **Variable** = CBAAMTSP **Variable label** = Estimated value of current accounts, investments

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBAAMTSP

Pos. = 1,535 **Variable** = CBCHKHD **Variable label** = Can I just Check, you didnt report receipt of Child Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBCHKHD

Pos. = 1,536 Variable = CBCHKSP Variable label = Can I just Check, you didn't report receipt of Child Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBCHKSP

Pos. = 1,537 **Variable** = CHANGEHD **Variable label** = Have you personally moved accommodation in the past 5 years

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHANGEHD

Pos. = 1,538 **Variable** = CHANGESP **Variable label** = Have you personally moved accommodation in the past 5 years

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHANGESP

Pos. = 1,539 Variable = CHBFLGHD Variable label = Child Benefit eligibility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHBFLGHD

Pos. = 1,540 **Variable** = CHBFLGSP **Variable label** = Child Benefit eligibility

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHBFLGSP

Pos. = 1,541 **Variable** = CHKNOPHD **Variable label** = Interviewer confirmed: no pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHKNOPHD

Pos. = 1,542 Variable = CHKNOPSP Variable label = Interviewer confirmed: no pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHKNOPSP

Pos. = 1,543 **Variable** = FPCHD **Variable label** = Awaiting outcome of claim: Pension Credit

Value label information for FPCHD

Pos. = 1,544 **Variable** = FPCSP **Variable label** = Awaiting outcome of claim: Pension Credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FPCSP

Pos. = 1,545 **Variable** = FUCHD **Variable label** = Awaiting outcome of claim: Universal Credit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FUCHD

Pos. = 1,546 Variable = FUCSP Variable label = Awaiting outcome of claim: Universal Credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FUCSP

Pos. = 1,547 **Variable** = FHBHD **Variable label** = Awaiting outcome of claim: Housing Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FHBHD

Pos. = 1,548 **Variable** = FHBSP **Variable label** = Awaiting outcome of claim: Housing Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FHBSP

Pos. = 1,549 **Variable** = FWTCHD **Variable label** = Awaiting outcome of claim: Working Tax Credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FWTCHD

Pos. = 1,550 **Variable** = FWTCSP **Variable label** = Awaiting outcome of claim: Working Tax Credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FWTCSP

Pos. = 1,551 **Variable** = FCTCHD **Variable label** = Awaiting outcome of claim: Child Tax Credit

Value label information for FCTCHD

Pos. = 1,552 **Variable** = FCTCSP **Variable label** = Awaiting outcome of claim: Child Tax Credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FCTCSP

Pos. = 1,553 **Variable** = FISHD **Variable label** = Awaiting outcome of claim: Income Support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FISHD

Pos. = 1,554 **Variable** = FISSP **Variable label** = Awaiting outcome of claim: Income Support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FISSP

Pos. = 1,555 **Variable** = FJSAHD **Variable label** = Awaiting outcome of claim: Jobseekers Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FJSAHD

Pos. = 1,556 **Variable** = FJSASP **Variable label** = Awaiting outcome of claim: Jobseekers Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FJSASP

Pos. = 1,557 **Variable** = FESAHD **Variable label** = Awaiting outcome of claim: Emp and Support Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FESAHD

Pos. = 1,558 **Variable** = FESASP **Variable label** = Awaiting outcome of claim: Emp and Support Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FESASP

Pos. = 1,559 **Variable** = CLAIMAHD **Variable label** = Whether signed on at UBO for last week

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CLAIMAHD

Pos. = 1,560 **Variable** = CLAIMASP **Variable label** = Whether signed on at UBO for last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CLAIMASP

Pos. = 1,561 Variable = COHABHD Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABHD

Pos. = 1,562 Variable = COHABSP Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABSP

Pos. = 1,563 **Variable** = CONDITHD **Variable label** = Whether condition limits day to day activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CONDITHD

Pos. = 1,564 **Variable** = CONDITSP **Variable label** = Whether condition limits day to day activities

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CONDITSP

Pos. = 1,565 Variable = BLODGEHD Variable label = Whether person boarder,lodger

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BLODGEHD

Pos. = 1,566 Variable = BLODGESP Variable label = Whether person boarder,lodger

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BLODGESP

Pos. = 1,567 Variable = CTCLM1HD Variable label = In receipt: CTC lump sum under £105 covering whole year

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CTCLM1HD

Pos. = 1,568 Variable = CTCLM1SP Variable label = In receipt: CTC lump sum under £105 covering whole year

Value label information for CTCLM1SP

Pos. = 1,569 **Variable** = CTCLM2HD **Variable label** = In receipt: Regular payments via bank or PO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTCLM2HD

Pos. = 1,570 **Variable** = CTCLM2SP **Variable label** = In receipt: Regular payments via bank or PO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTCLM2SP

Pos. = 1,571 Variable = CUPCHKHD Variable label = Cohabiting

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CUPCHKHD

Pos. = 1,572 Variable = CUPCHKSP Variable label = Cohabiting

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CUPCHKSP

 $\mathbf{Pos.} = 1{,}573$ $\mathbf{Variable} = \mathbf{CURACTHD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Adult}$ - $\mathbf{Current}$ accounts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CURACTHD

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CURACTSP

Pos. = 1,575 **Variable** = BLHEADHD **Variable label** = Whether heating incl -boarders,lodgers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BLHEADHD

Pos. = 1,576 **Variable** = BLHEADSP **Variable label** = Whether heating incl -boarders,lodgers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BLHEADSP

Pos. = 1,577 **Variable** = BLRENTHD **Variable label** = Amount of rent after state benefits -boarders,lodgers

Value label information for BLRENTHD

Pos. = 1,578 **Variable** = BLRENTSP **Variable label** = Amount of rent after state benefits -boarders, lodgers

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BLRENTSP

Pos. = 1,579 **Variable** = PBLRENHD **Variable label** = Pcode: amount of rent after HB -boarders,lodgers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PBLRENHD

Pos. = 1,580 **Variable** = PBLRENSP **Variable label** = Pcode: amount of rent after HB -boarders,lodgers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBLRENSP

Pos. = 1,581 **Variable** = DDAPRGHD **Variable label** = Progressive health condition

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DDAPRGHD

Pos. = 1,582 **Variable** = DDAPRGSP **Variable label** = Progressive health condition

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DDAPRGSP

Pos. = 1,583 **Variable** = DDATREHD **Variable label** = Difficulties - Without medication

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DDATREHD

 $\mathbf{Pos.} = 1{,}584$ $\mathbf{Variable} = \mathrm{DDATRESP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Difficulties}$ - Without medication

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DDATRESP

Pos. = 1,585 **Variable** = DDATRPHD **Variable label** = Illness, disability limited activities

Value label information for DDATRPHD

Pos. = 1,586 Variable = DDATRPSP Variable label = Illness,disability limited activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DDATRPSP

Pos. = 1,587 **Variable** = DEFRPNHD **Variable label** = Deferred taking up state pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEFRPNHD

Pos. = 1,588 **Variable** = DEFRPNSP **Variable label** = Deferred taking up state pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEFRPNSP

Pos. = 1,589 **Variable** = DEPENDHD **Variable label** = Status indicator for adult

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEPENDHD

Pos. = 1,590 **Variable** = DEPENDSP **Variable label** = Status indicator for adult

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEPENDSP

Pos. = 1,591 **Variable** = DISACAHD **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISACAHD

Pos. = 1,592 **Variable** = DISACASP **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISACASP

Pos. = 1,593 **Variable** = QPIPHD **Variable label** = In receipt: Personal Independence Payment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QPIPHD

Pos. = 1,594 **Variable** = QPIPSP **Variable label** = In receipt: Personal Independence Payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QPIPSP

Pos. = 1,595 **Variable** = QDLAHD **Variable label** = In receipt: Disability Living Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QDLAHD

Pos. = 1,596 **Variable** = QDLASP **Variable label** = In receipt: Disability Living Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QDLASP

Pos. = 1,597 **Variable** = QAAHD **Variable label** = In receipt: Attendance Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QAAHD

Pos. = 1,598 **Variable** = QAASP **Variable label** = In receipt: Attendance Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QAASP

Pos. = 1,599 **Variable** = QSDAHD **Variable label** = In receipt: Severe Disablement Allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QSDAHD

Pos. = 1,600 **Variable** = QSDASP **Variable label** = In receipt: Severe Disablement Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QSDASP

Pos. = 1,601 **Variable** = QIBHD **Variable label** = In receipt: Incapacity Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QIBHD

Pos. = 1,602 **Variable** = QIBSP **Variable label** = In receipt: Incapacity Benefit

Value label information for QIBSP

Pos. = 1,603 Variable = QIIDBHD Variable label = In receipt: IIDB

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QIIDBHD

Pos. = 1,604 Variable = QIIDBSP Variable label = In receipt: IIDB

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QIIDBSP

Pos. = 1,605 **Variable** = DISCOAHD **Variable label** = Whether has a disability -the Equality Act 2010 - core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCOAHD

Pos. = 1,606 Variable = DISCOASP Variable label = Whether has a disability -the Equality Act 2010 - core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCOASP

Pos. = 1,607 Variable = DISD01HD Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD01HD

Pos. = 1,608 Variable = DISD01SP Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD01SP

Pos. = 1,609 **Variable** = DISD02HD **Variable label** = Difficulty with hearing

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISD02HD

Pos. = 1,610 Variable = DISD02SP Variable label = Difficulty with hearing

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISD02SP

Pos. = 1,611 **Variable** = DISD03HD **Variable label** = Difficulty with mobility

Value label information for DISD03HD

Pos. = 1,612 Variable = DISD03SP Variable label = Difficulty with mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD03SP

Pos. = 1,613 **Variable** = DISD04HD **Variable label** = Difficulty with dexterity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD04HD

Pos. = 1,614 Variable = DISD04SP Variable label = Difficulty with dexterity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD04SP

Pos. = 1,615 **Variable** = DISD05HD **Variable label** = Difficulty with learning

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD05HD

Pos. = 1,616 Variable = DISD05SP Variable label = Difficulty with learning

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD05SP

Pos. = 1,617 **Variable** = DISD06HD **Variable label** = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD06HD

Pos. = 1,618 **Variable** = DISD06SP **Variable label** = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD06SP

Pos. = 1,619 **Variable** = DISD07HD **Variable label** = Difficulty with mental health

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISD07HD

Pos. = 1,620 **Variable** = DISD07SP **Variable label** = Difficulty with mental health

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISD07SP

Pos. = 1,621 Variable = DISD08HD Variable label = Difficulty with stamina or breathing or fatigue

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD08HD

Pos. = 1,622 **Variable** = DISD08SP **Variable label** = Difficulty with stamina or breathing or fatigue

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD08SP

Pos. = 1,623 Variable = DISD09HD Variable label = Difficulty with socially or behaviourally

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISD09HD

Pos. = 1,624 **Variable** = DISD09SP **Variable label** = Difficulty with socially or behaviourally

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD09SP

Pos. = 1,625 **Variable** = DISD10HD **Variable label** = Difficulty in other area of life

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISD10HD

Pos. = 1,626 Variable = DISD10SP Variable label = Difficulty in other area of life

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISD10SP

Pos. = 1,627 **Variable** = DISDIFHD **Variable label** = Ever had any long standing illness,disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISDIFHD

Pos. = 1,628 Variable = DISDIFSP Variable label = Ever had any long standing illness,disability

Value label information for DISDIFSP

Pos. = 1,629 **Variable** = DLACHD **Variable label** = In receipt: DLA -Daily Living

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DLACHD

Pos. = 1,630 **Variable** = DLACSP **Variable label** = In receipt: DLA -Daily Living

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DLACSP

Pos. = 1,631 Variable = DLAMHD Variable label = In receipt: DLA -Mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DLAMHD

Pos. = 1,632 **Variable** = DLAMSP **Variable label** = In receipt: DLA -Mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DLAMSP

Pos. = 1,633 **Variable** = DLSHD **Variable label** = Whether receive support from the Discretionary Learner Support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DLSHD

Pos. = 1,634 Variable = DLSSP Variable label = Whether receive support from the Discretionary Learner Support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DLSSP

Pos. = 1,635 **Variable** = DLSAMTHD **Variable label** = How much did you receive last time?

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DLSAMTHD

Pos. = 1,636 **Variable** = DLSAMTSP **Variable label** = How much did you receive last time?

Value label information for DLSAMTSP

Pos. = 1,637 **Variable** = PDLSHD **Variable label** = Pcode: Discretionary Learner Support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDLSHD

Pos. = 1,638 **Variable** = PDLSSP **Variable label** = Pcode: Discretionary Learner Support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PDLSSP

Pos. = 1,639 Variable = DLSVALHD Variable label = Form of DLS support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DLSVALHD

Pos. = 1,640 Variable = DLSVALSP Variable label = Form of DLS support

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DLSVALSP

Pos. = 1,641 **Variable** = DOBHD **Variable label** = Date of Birth -under 20s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DOBHD

Pos. = 1,642 Variable = DOBSP Variable label = Date of Birth -under 20s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DOBSP

Pos. = 1,643 **Variable** = H3QUALHD **Variable label** = Highest level of qualification -derived in questionnaire

This variable is numeric, the SPSS measurement level is SCALE

Value label information for H3QUALHD

Pos. = 1,644 Variable = H3QUALSP Variable label = Highest level of qualification -derived in questionnaire

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for H3QUALSP

Pos. = 1,645 Variable = DVIL3AHD Variable label = DV for ILO in employment - 3 categories

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVIL3AHD

Pos. = 1,646 Variable = DVIL3ASP Variable label = DV for ILO in employment - 3 categories

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVIL3ASP

Pos. = 1,647 **Variable** = DVIL4AHD **Variable label** = DV for ILO in employment - 4 categories

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVIL4AHD

Pos. = 1,648 Variable = DVIL4ASP Variable label = DV for ILO in employment - 4 categories

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVIL4ASP

Pos. = 1,649 **Variable** = DVJB12HD **Variable label** = DV unemp,inactive but worked last 12 mts

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVJB12HD

Pos. = 1,650 **Variable** = DVJB12SP **Variable label** = DV unemp,inactive but worked last 12 mts

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DVJB12SP

 $\mathbf{Pos.} = 1{,}651$ $\mathbf{Variable} = \mathbf{DVMARHD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{De}$ facto marital status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVMARHD

Pos. = 1,652 **Variable** = DVMARSP **Variable label** = De facto marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DVMARSP

Pos. = 1,653 **Variable** = EDL1AHD **Variable label** = Amount of last repayment on 1st loan

Value label information for EDL1AHD

Pos. = 1,654 Variable = EDL1ASP Variable label = Amount of last repayment on 1st loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDL1ASP

Pos. = 1,655 **Variable** = PEDL1AHD **Variable label** = Pcode: amount of last repayment on 1st loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEDL1AHD

Pos. = 1,656 **Variable** = PEDL1ASP **Variable label** = Pcode: amount of last repayment on 1st loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEDL1ASP

Pos. = 1,657 **Variable** = EDL1OBHD **Variable label** = Amount originally borrowed: 1st loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDL1OBHD

Pos. = 1,658 **Variable** = EDL1OBSP **Variable label** = Amount originally borrowed: 1st loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDL1OBSP

Pos. = 1,659 Variable = EDL2AHD Variable label = Amount of last repayment on second loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDL2AHD

Pos. = 1,660 Variable = EDL2ASP Variable label = Amount of last repayment on second loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDL2ASP

Pos. = 1,661 **Variable** = PEDL2AHD **Variable label** = Pcode: amount of last repayment on 2nd loan

Value label information for PEDL2AHD

Pos. = 1,662 **Variable** = PEDL2ASP **Variable label** = Pcode: amount of last repayment on 2nd loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEDL2ASP

Pos. = 1,663 **Variable** = EDL2OBHD **Variable label** = Amount originally borrowed: 2nd loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDL2OBHD

Pos. = 1,664 Variable = EDL2OBSP Variable label = Amount originally borrowed: 2nd loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDL2OBSP

Pos. = 1,665 Variable = EDATTHD Variable label = Education attendance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDATTHD

Pos. = 1,666 Variable = EDATTSP Variable label = Education attendance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDATTSP

Pos. = 1,667 Variable = EDHRHD Variable label = Hours of study

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EDHRHD

Pos. = 1,668 Variable = EDHRSP Variable label = Hours of study

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EDHRSP

Pos. = 1,669 Variable = EDTYPHD Variable label = Education type

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EDTYPHD

Pos. = 1,670 Variable = EDTYPSP Variable label = Education type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EDTYPSP

Pos. = 1,671 **Variable** = EMPCONHD **Variable label** = Description of employment contract in main job

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMPCONHD

Pos. = 1,672 **Variable** = EMPCONSP **Variable label** = Description of employment contract in main job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPCONSP

Pos. = 1,673 **Variable** = EMPOCCHD **Variable label** = Amount of employee occupational pensions

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for EMPOCCHD

Pos. = 1,674 **Variable** = EMPOCCSP **Variable label** = Amount of employee occupational pensions

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EMPOCCSP

Pos. = 1,675 **Variable** = EMPSHD **Variable label** = Employment status -adult

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPSHD

Pos. = 1,676 Variable = EMPSSP Variable label = Employment status -adult

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPSSP

 $\mathbf{Pos.} = 1,677 \ \mathbf{Variable} = \mathrm{EMPBHD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Adult} - \mathrm{Employment}$ Status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMPBHD

Pos. = 1,678 Variable = EMPBSP Variable label = Adult - Employment Status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPBSP

Pos. = 1,679 **Variable** = EMPCHD **Variable label** = Adult Employment status - HBAI equivalent

Value label information for EMPCHD

Pos. = 1,680 Variable = EMPCSP Variable label = Adult Employment status - HBAI equivalent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPCSP

Pos. = 1,681 **Variable** = EMPILOHD **Variable label** = Adult - Employment Status - ILO definition

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMPILOHD

 $\mathbf{Pos.} = 1{,}682$ $\mathbf{Variable} = \mathrm{EMPILOSP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Adult}$ - $\mathrm{Employment}$ Status - ILO definition

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPILOSP

Pos. = 1,683 **Variable** = ES2000HD **Variable label** = Full employment status - derived

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ES2000HD

Pos. = 1,684 Variable = ES2000SP Variable label = Full employment status - derived

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ES2000SP

Pos. = 1,685 **Variable** = ETHGR3HD **Variable label** = Ethnicity of Adult -harmonised version

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ETHGR3HD

 $\mathbf{Pos.} = 1,686 \ \mathbf{Variable} = \mathrm{ETHGR3SP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Ethnicity} \ \mathrm{of} \ \mathrm{Adult}$ -harmonised version

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ETHGR3SP

Pos. = 1,687 **Variable** = ETHGPSHD **Variable label** = Ethnic group -Scotland

Value label information for ETHGPSHD

Pos. = 1,688 Variable = ETHGPSSP Variable label = Ethnic group -Scotland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ETHGPSSP

Pos. = 1,689 Variable = ETNGRPHD Variable label = Ethnic group

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ETNGRPHD

Pos. = 1,690 Variable = ETNGRPSP Variable label = Ethnic group

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ETNGRPSP

Pos. = 1,691 **Variable** = EUETYPHD **Variable label** = Describe your employment situation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EUETYPHD

Pos. = 1,692 **Variable** = EUETYPSP **Variable label** = Describe your employment situation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EUETYPSP

Pos. = 1,693 **Variable** = EVERWKHD **Variable label** = Ever had a paid job or done paid work

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EVERWKHD

Pos. = 1,694 **Variable** = EVERWKSP **Variable label** = Ever had a paid job or done paid work

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EVERWKSP

Pos. = 1,695 **Variable** = EHBCT1HD **Variable label** = Rcpt last 6 months Extended HB

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EHBCT1HD

Pos. = 1,696 **Variable** = EHBCT1SP **Variable label** = Rcpt last 6 months Extended HB

Value label information for EHBCT1SP

Pos. = 1,697 **Variable** = FLLWPHD **Variable label** = Whether agree to other org follow-up

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLLWPHD

Pos. = 1,698 Variable = FLLWPSP Variable label = Whether agree to other org follow-up

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLLWPSP

Pos. = 1,699 **Variable** = FTEDHD **Variable label** = Whether presently in full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEDHD

Pos. = 1,700 **Variable** = FTEDSP **Variable label** = Whether presently in full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEDSP

Pos. = 1,701 **Variable** = FTEVWKHD **Variable label** = Whether Father ever worked

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEVWKHD

Pos. = 1,702 **Variable** = FTEVWKSP **Variable label** = Whether Father ever worked

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEVWKSP

Pos. = 1,703 **Variable** = FTHWRKHD **Variable label** = Whether Father worked when respondent was 14 years old

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTHWRKHD

Pos. = 1,704 **Variable** = FTHWRKSP **Variable label** = Whether Father worked when respondent was 14 years old

Value label information for FTHWRKSP

Pos. = 1,705 Variable = FTWKYRHD Variable label = Years in full-time work

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FTWKYRHD

Pos. = 1,706 **Variable** = FTWKYRSP **Variable label** = Years in full-time work

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FTWKYRSP

Pos. = 1,707 Variable = GEBACTHD Variable label = Adult - Guaranteed Equity Bonds held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GEBACTHD

Pos. = 1,708 **Variable** = GEBACTSP **Variable label** = Adult - Guaranteed Equity Bonds held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GEBACTSP

Pos. = 1,709 Variable = GILTCTHD Variable label = Adult - Gilts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GILTCTHD

Pos. = 1,710 Variable = GILTCTSP Variable label = Adult - Gilts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GILTCTSP

Pos. = 1,711 **Variable** = GPISPCHD **Variable label** = DWP paying direct for 1 or more IS or PC items

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GPISPCHD

Pos. = 1,712 **Variable** = GPISPCSP **Variable label** = DWP paying direct for 1 or more IS or PC items

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GPISPCSP

Pos. = 1,713 **Variable** = GPJESAHD **Variable label** = DWP paying direct for 1 or more JSA or ESA items

Value label information for GPJESAHD

Pos. = 1,714 **Variable** = GPJESASP **Variable label** = DWP paying direct for 1 or more JSA or ESA items

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GPJESASP

Pos. = 1,715 **Variable** = GPUCHD **Variable label** = DWP paying direct for 1 or more UC items

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GPUCHD

Pos. = 1,716 Variable = GPUCSP Variable label = DWP paying direct for 1 or more UC items

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GPUCSP

Pos. = 1,717 **Variable** = GRANTHD **Variable label** = Whether receiving an award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GRANTHD

Pos. = 1,718 **Variable** = GRANTSP **Variable label** = Whether receiving an award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GRANTSP

Pos. = 1,719 **Variable** = GT1VALHD **Variable label** = Current value of 1st award -excl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GT1VALHD

Pos. = 1,720 Variable = GT1VALSP Variable label = Current value of 1st award -excl fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GT1VALSP

Pos. = 1,721 **Variable** = GT2VALHD **Variable label** = Current value of 2nd award -excl fees

Value label information for GT2VALHD

Pos. = 1,722 **Variable** = GT2VALSP **Variable label** = Current value of 2nd award -excl fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GT2VALSP

Pos. = 1,723 **Variable** = GT1DIRHD **Variable label** = Amount of 1st award paid direct

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GT1DIRHD

Pos. = 1,724 **Variable** = GT1DIRSP **Variable label** = Amount of 1st award paid direct

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GT1DIRSP

Pos. = 1,725 **Variable** = GT2DIRHD **Variable label** = Amount of 2nd award paid direct

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GT2DIRHD

Pos. = 1,726 **Variable** = GT2DIRSP **Variable label** = Amount of 2nd award paid direct

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GT2DIRSP

Pos. = 1,727 Variable = GRTNUMHD Variable label = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GRTNUMHD

Pos. = 1,728 **Variable** = GRTNUMSP **Variable label** = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GRTNUMSP

Pos. = 1,729 **Variable** = GT1SCEHD **Variable label** = Source of first award

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GT1SCEHD

Pos. = 1,730 Variable = GT1SCESP Variable label = Source of first award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT1SCESP

Pos. = 1,731 **Variable** = GT2SCEHD **Variable label** = Source of second award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT2SCEHD

Pos. = 1,732 **Variable** = GT2SCESP **Variable label** = Source of second award

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GT2SCESP

Pos. = 1,733 **Variable** = GT1OSHD **Variable label** = Current value of 1st award -incl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GT1OSHD

Pos. = 1,734 **Variable** = GT1OSSP **Variable label** = Current value of 1st award -incl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GT1OSSP

Pos. = 1,735 **Variable** = GT2OSHD **Variable label** = Current value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GT2OSHD

Pos. = 1,736 **Variable** = GT2OSSP **Variable label** = Current value of 2nd award -incl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GT2OSSP

Pos. = 1,737 **Variable** = GTAHD **Variable label** = Flag for GovTraining Allowances - Ben36

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTAHD

Pos. = 1,738 **Variable** = GTASP **Variable label** = Flag for GovTraining Allowances - Ben36

Value label information for GTASP

Pos. = 1,739 **Variable** = HEALTHHD **Variable label** = Whether has a long standing illness

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HEALTHHD

Pos. = 1,740 **Variable** = HEALTHSP **Variable label** = Whether has a long standing illness

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HEALTHSP

Pos. = 1,741 **Variable** = HEARTVHD **Variable label** = Adult - Value of Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HEARTVHD

Pos. = 1,742 **Variable** = HEARTVSP **Variable label** = Adult - Value of Healthy Start Vouchers

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HEARTVSP

Pos. = 1,743 **Variable** = HEATADHD **Variable label** = How is your health in general

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HEATADHD

 $\mathbf{Pos.} = 1,744 \ \mathbf{Variable} = \mathbf{HEATADSP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{How} \ \mathrm{is} \ \mathrm{your} \ \mathrm{health} \ \mathrm{in} \ \mathrm{general}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HEATADSP

Pos. = 1,745 Variable = HHOLDRHD Variable label = Whether Householder

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHOLDRHD

Pos. = 1,746 Variable = HHOLDRSP Variable label = Whether Householder

Value label information for HHOLDRSP

Pos. = 1,747 **Variable** = HOURABHD **Variable label** = Hours looking after adults in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURABHD

Pos. = 1,748 **Variable** = HOURABSP **Variable label** = Hours looking after adults in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURABSP

Pos. = 1,749 **Variable** = HOURAHHD **Variable label** = Hours looking after adults different BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURAHHD

Pos. = 1,750 **Variable** = HOURAHSP **Variable label** = Hours looking after adults different BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURAHSP

Pos. = 1,751 **Variable** = HRCAREHD **Variable label** = Hours of care received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HRCAREHD

Pos. = 1,752 **Variable** = HRCARESP **Variable label** = Hours of care received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HRCARESP

Pos. = 1,753 Variable = HOURCBHD Variable label = Hours looking after children in same BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HOURCBHD

Pos. = 1,754 Variable = HOURCBSP Variable label = Hours looking after children in same BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HOURCBSP

Pos. = 1,755 **Variable** = HOURCHHD **Variable label** = Hours looking after children in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HOURCHHD

Pos. = 1,756 **Variable** = HOURCHSP **Variable label** = Hours looking after children in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURCHSP

Pos. = 1,757 **Variable** = HOURCLHD **Variable label** = Hours looking after client of Vol Org

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURCLHD

Pos. = 1,758 **Variable** = HOURCLSP **Variable label** = Hours looking after client of Vol Org

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HOURCLSP

Pos. = 1,759 **Variable** = HOURFRHD **Variable label** = Hours looking after friends outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURFRHD

 $\mathbf{Pos.} = 1{,}760$ $\mathbf{Variable} = \mathbf{HOURFRSP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Hours}$ looking after friends outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HOURFRSP

Pos. = 1,761 **Variable** = HOUROTHD **Variable label** = Hours looking after others outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HOUROTHD

Pos. = 1,762 **Variable** = HOUROTSP **Variable label** = Hours looking after others outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOUROTSP

Pos. = 1,763 **Variable** = HOURREHD **Variable label** = Hours looking after relatives outside HH

Value label information for HOURREHD

Pos. = 1,764 **Variable** = HOURRESP **Variable label** = Hours looking after relatives outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURRESP

Pos. = 1,765 Variable = HOURTTHD Variable label = Total hours providing informal care

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HOURTTHD

Pos. = 1,766 **Variable** = HOURTTSP **Variable label** = Total hours providing informal care

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOURTTSP

Pos. = 1,767 Variable = HPERSOHD Variable label = Adult - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSOHD

Pos. = 1,768 **Variable** = HPERSOSP **Variable label** = Adult - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSOSP

Pos. = 1,769 **Variable** = HRPIDHD **Variable label** = Household Reference Person Identifier

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HRPIDHD

 $\mathbf{Pos.} = 1,770 \ \mathbf{Variable} = \mathbf{HRPIDSP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Household} \ \mathbf{Reference}$ Person Identifier

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HRPIDSP

Pos. = 1,771 **Variable** = HSVPERHD **Variable label** = Receives Healthy Start Vouchers

Value label information for HSVPERHD

Pos. = 1,772 **Variable** = HSVPERSP **Variable label** = Receives Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HSVPERSP

Pos. = 1,773 **Variable** = AGEGP2HD **Variable label** = Individual Adult 10 Year Age Bands - Pub

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEGP2HD

 $\mathbf{Pos.} = 1,774 \ \mathbf{Variable} = \mathrm{AGEGP2SP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Individual} \ \mathrm{Adult} \ 10 \ \mathrm{Year} \ \mathrm{Age} \ \mathrm{Bands}$ - Pub

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEGP2SP

Pos. = 1,775 **Variable** = AGEGPHD **Variable label** = Individual Adult 5 Year Age Bands - Pub

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEGPHD

Pos. = 1,776 **Variable** = AGEGPSP **Variable label** = Individual Adult 5 Year Age Bands - Pub

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEGPSP

Pos. = 1,777 **Variable** = QUNINSHD **Variable label** = Rcpt in last 12m: Unemp,redun insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QUNINSHD

Pos. = 1,778 **Variable** = QUNINSSP **Variable label** = Rcpt in last 12m: Unemp,redun insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QUNINSSP

Pos. = 1,779 **Variable** = QTUBENHD **Variable label** = Rcpt in last 12m: TU sick,strike pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QTUBENHD

Pos. = 1,780 **Variable** = QTUBENSP **Variable label** = Rcpt in last 12m: TU sick,strike pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QTUBENSP

 $\mathbf{Pos.} = 1{,}781 \; \mathbf{Variable} = \mathbf{QSICINHD} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Rcpt} \; \mathrm{in} \; \mathbf{last} \; 12\mathrm{m}:$ priv sickness benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QSICINHD

Pos. = 1,782 **Variable** = QSICINSP **Variable label** = Rcpt in last 12m: priv sickness benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QSICINSP

Pos. = 1,783 Variable = QACCINHD Variable label = Rcpt in last 12m: accident ins benefits

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QACCINHD

Pos. = 1,784 Variable = QACCINSP Variable label = Rcpt in last 12m: accident ins benefits

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QACCINSP

Pos. = 1,785 **Variable** = QPEHINHD **Variable label** = Rcpt in last 12m: perm health insurance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QPEHINHD

Pos. = 1,786 **Variable** = QPEHINSP **Variable label** = Rcpt in last 12m: perm health insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QPEHINSP

Pos. = 1,787 **Variable** = QHOSINHD **Variable label** = Rcpt in last 12m: hospital savings

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QHOSINHD

Pos. = 1,788 Variable = QHOSINSP Variable label = Rcpt in last 12m: hospital savings

Value label information for QHOSINSP

Pos. = 1,789 **Variable** = QFSBENHD **Variable label** = Rcpt in last 12m: Friendly Soc Benefits

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QFSBENHD

Pos. = 1,790 Variable = QFSBENSP Variable label = Rcpt in last 12m: Friendly Soc Benefits

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QFSBENSP

Pos. = 1,791 **Variable** = QCICHD **Variable label** = Rcpt in last 12m: Critical Illness Cover

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QCICHD

Pos. = 1,792 **Variable** = QCICSP **Variable label** = Rcpt in last 12m: Critical Illness Cover

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QCICSP

Pos. = 1,793 **Variable** = QOTBENHD **Variable label** = Rcpt in last 12m: Any other sickness ins

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QOTBENHD

Pos. = 1,794 Variable = QOTBENSP Variable label = Rcpt in last 12m: Any other sickness ins

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QOTBENSP

Pos. = 1,795 Variable = INCSEHD Variable label = Adult - Gross Earnings from Self-Emp Opt 2

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INCSEHD

Pos. = 1,796 Variable = INCSESP Variable label = Adult - Gross Earnings from Self-Emp Opt 2

Value label information for INCSESP

Pos. = 1,797 Variable = INDINCHD Variable label = Adult - Total Income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INDINCHD

Pos. = 1,798 Variable = INDINCSP Variable label = Adult - Total Income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INDINCSP

Pos. = 1,799 **Variable** = INDISBHD **Variable label** = Adult - Disability benefits

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INDISBHD

Pos. = 1,800 Variable = INDISBSP Variable label = Adult - Disability benefits

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INDISBSP

 $\mathbf{Pos.} = 1,801 \ \mathbf{Variable} = \mathbf{INDUCHD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Total} \ \mathbf{UC}$ Income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INDUCHD

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INDUCSP

Pos. = 1,803 Variable = INEARNHD Variable label = Adult - Gross Income from Employment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INEARNHD

Pos. = 1,804 Variable = INEARNSP Variable label = Adult - Gross Income from Employment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INEARNSP

Pos. = 1,805 **Variable** = ININVHD **Variable label** = Adult - Investment income

Value label information for ININVHD

Pos. = 1,806 Variable = ININVSP Variable label = Adult - Investment income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ININVSP

Pos. = 1,807 **Variable** = INIRBEHD **Variable label** = Income related benefit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INIRBEHD

Pos. = 1,808 Variable = INIRBESP Variable label = Income related benefit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INIRBESP

Pos. = 1,809 Variable = INJHRSHD Variable label = Hours a week could, able to work

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INJHRSHD

Pos. = 1,810 **Variable** = INJHRSSP **Variable label** = Hours a week could, able to work

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INJHRSSP

Pos. = 1,811 **Variable** = INJWKSHD **Variable label** = How many weeks unable to work due to injury/illness/disabili

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INJWKSHD

Pos. = 1,812 **Variable** = INJWKSSP **Variable label** = How many weeks unable to work due to injury/illness/disabili

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INJWKSSP

Pos. = 1,813 Variable = INJYRHD Variable label = Unable to work for more than a year due to injury/illness/di

Value label information for INJYRHD

Pos. = 1,814 **Variable** = INJYRSP **Variable label** = Unable to work for more than a year due to injury/illness/di

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INJYRSP

Pos. = 1,815 Variable = INNIRBHD Variable label = Adult - non Income related benefits -gross

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INNIRBHD

Pos. = 1.816 Variable = INNIRBSP Variable label = Adult - non Income related benefits -gross

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INNIRBSP

Pos. = 1,817 **Variable** = INOTHBHD **Variable label** = Adult - Other benefits -gross

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INOTHBHD

Pos. = 1.818 Variable = INOTHBSP Variable label = Adult - Other benefits -gross

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INOTHBSP

 $\mathbf{Pos.} = 1{,}819$ Variable = INPENIHD Variable label = Adult - Pension income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INPENIHD

Pos. = 1,820 Variable = INPENISP Variable label = Adult - Pension income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INPENISP

Pos. = 1,821 Variable = INRINCHD Variable label = Adult - Remaining income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INRINCHD

 $\mathbf{Pos.} = 1,822 \ \mathbf{Variable} = \mathbf{INRINCSP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Remaining}$ income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INRINCSP

Pos. = 1,823 **Variable** = INRPINHD **Variable label** = Adult - Retirement pension - plus any IS,MIG,PC

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INRPINHD

Pos. = 1,824 **Variable** = INRPINSP **Variable label** = Adult - Retirement pension - plus any IS,MIG,PC

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INRPINSP

Pos. = 1,825 **Variable** = ITVLICHD **Variable label** = Adult - Amount of Income from free TV licences

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ITVLICHD

 $\mathbf{Pos.} = 1,826 \ \mathbf{Variable} = \mathbf{ITVLICSP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Amount} \ \mathbf{of} \ \mathbf{Income} \ \mathbf{from} \ \mathbf{free} \ \mathbf{TV} \ \mathbf{licences}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ITVLICSP

Pos. = 1,827 **Variable** = INTXCDHD **Variable label** = Adult - Total Amount of Tax Credits Received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INTXCDHD

Pos. = 1,828 **Variable** = INTXCDSP **Variable label** = Adult - Total Amount of Tax Credits Received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INTXCDSP

Pos. = 1,829 **Variable** = INVESTHD **Variable label** = Whether any investments

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INVESTHD

Pos. = 1,830 **Variable** = INVESTSP **Variable label** = Whether any investments

Value label information for INVESTSP

Pos. = 1,831 **Variable** = ISA1TYHD **Variable label** = Whether Cash in an ISA

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ISA1TYHD

Pos. = 1,832 **Variable** = ISA1TYSP **Variable label** = Whether Cash in an ISA

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ISA1TYSP

Pos. = 1,833 Variable = ISA2TYHD Variable label = Whether Stocks and Shares in an ISA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ISA2TYHD

Pos. = 1,834 **Variable** = ISA2TYSP **Variable label** = Whether Stocks and Shares in an ISA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ISA2TYSP

Pos. = 1,835 Variable = ISACTIHD Variable label = Adult - ISAs held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ISACTIHD

Pos. = 1,836 Variable = ISACTISP Variable label = Adult - ISAs held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ISACTISP

Pos. = 1,837 **Variable** = JOBAWAHD **Variable label** = Whether away from work in last 7 days

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for JOBAWAHD

Pos. = 1,838 Variable = JOBAWASP Variable label = Whether away from work in last 7 days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JOBAWASP

Pos. = 1,839 **Variable** = JOBBYRHD **Variable label** = How old were you when you started your first regular job?

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JOBBYRHD

Pos. = 1,840 Variable = JOBBYRSP Variable label = How old were you when you started your first regular job?

This variable is numeric, the SPSS measurement level is SCALE

Value label information for JOBBYRSP

Pos. = 1,841 Variable = QCBHD Variable label = In receipt: Child Benefit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QCBHD

Pos. = 1,842 Variable = QCBSP Variable label = In receipt: Child Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QCBSP

Pos. = 1,843 **Variable** = QGAHD **Variable label** = In receipt: Guardians Allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QGAHD

Pos. = 1,844 Variable = QGASP Variable label = In receipt: Guardians Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QGASP

Pos. = 1,845 **Variable** = QMAHD **Variable label** = In receipt: Maternity Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QMAHD

Pos. = 1,846 Variable = QMASP Variable label = In receipt: Maternity Allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QMASP

Pos. = 1,847 **Variable** = LAREGHD **Variable label** = Whether registered disabled -LA,SS

Value label information for LAREGHD

Pos. = 1,848 **Variable** = LAREGSP **Variable label** = Whether registered disabled -LA.SS

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LAREGSP

Pos. = 1,849 **Variable** = LIKEWKHD **Variable label** = Whether would like a regularly paid job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LIKEWKHD

Pos. = 1,850 **Variable** = LIKEWKSP **Variable label** = Whether would like a regularly paid job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LIKEWKSP

Pos. = 1,851 **Variable** = LIMITLHD **Variable label** = How long ability to carry out daily acti has been reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LIMITLHD

Pos. = 1,852 **Variable** = LIMITLSP **Variable label** = How long ability to carry out daily acti has been reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LIMITLSP

Pos. = 1,853 **Variable** = LKTIMEHD **Variable label** = How long looking for work,Gov Training Scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LKTIMEHD

Pos. = 1,854 **Variable** = LKTIMESP **Variable label** = How long looking for work,Gov Training Scheme

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LKTIMESP

Pos. = 1,855 **Variable** = LKTRNHD **Variable label** = Whether looking for gov training scheme in those four weeks

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LKTRNHD

Pos. = 1,856 **Variable** = LKTRNSP **Variable label** = Whether looking for gov training scheme in those four weeks

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LKTRNSP

Pos. = 1,857 **Variable** = LKWORKHD **Variable label** = Whether looking for work in those four weeks

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LKWORKHD

Pos. = 1,858 **Variable** = LKWORKSP **Variable label** = Whether looking for work in those four weeks

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LKWORKSP

Pos. = 1,859 Variable = LOANHD Variable label = Whether any loan

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LOANHD

Pos. = 1,860 Variable = LOANSP Variable label = Whether any loan

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LOANSP

 $\mathbf{Pos.} = 1,\!861 \ \mathbf{Variable} = \mathbf{LOANNUHD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Number} \ \mathbf{of} \ \mathbf{educational} \ \mathbf{loans}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LOANNUHD

Pos. = 1,862 **Variable** = LOANNUSP **Variable label** = Number of educational loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LOANNUSP

Pos. = 1,863 **Variable** = LSTWKMHD **Variable label** = Month last did any paid work

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LSTWKMHD

Pos. = 1,864 **Variable** = LSTWKMSP **Variable label** = Month last did any paid work

Value label information for LSTWKMSP

Pos. = 1,865 **Variable** = LSTWKYHD **Variable label** = Year last did any paid work

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for LSTWKYHD

Pos. = 1,866 **Variable** = LSTWKYSP **Variable label** = Year last did any paid work

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for LSTWKYSP

Pos. = 1,867 Variable = WKSWKDHD Variable label = Weeks done regular work in last year

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WKSWKDHD

Pos. = 1,868 Variable = WKSWKDSP Variable label = Weeks done regular work in last year

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WKSWKDSP

Pos. = 1,869 **Variable** = LTHN30HD **Variable label** = Reason for working less than 30 hrs a week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTHN30HD

Pos. = 1,870 **Variable** = LTHN30SP **Variable label** = Reason for working less than 30 hrs a week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LTHN30SP

 $\mathbf{Pos.} = 1{,}871 \; \mathbf{Variable} = \mathbf{MARITHD} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Adult} \; - \; \mathbf{Marital} \; \mathbf{Status}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MARITHD

Pos. = 1,872 Variable = MARITSP Variable label = Adult - Marital Status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MARITSP

Pos. = 1,873 **Variable** = MNA1C1HD **Variable label** = Child covered by CSA/CMS arrangement: Child 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C1HD

Pos. = 1,874 **Variable** = MNA1C1SP **Variable label** = Child covered by CSA/CMS arrangement: Child 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C1SP

Pos. = 1,875 **Variable** = MNA1C2HD **Variable label** = Child covered by CSA/CMS arrangement: Child 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C2HD

Pos. = 1,876 **Variable** = MNA1C2SP **Variable label** = Child covered by CSA/CMS arrangement: Child 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA1C2SP

Pos. = 1,877 **Variable** = MNA1C3HD **Variable label** = Child covered by CSA/CMS arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C3HD

Pos. = 1,878 **Variable** = MNA1C3SP **Variable label** = Child covered by CSA/CMS arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C3SP

Pos. = 1,879 **Variable** = MNA1C4HD **Variable label** = Child covered by CSA/CMS arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C4HD

Pos. = 1,880 Variable = MNA1C4SP Variable label = Child covered by CSA/CMS arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C4SP

Pos. = 1,881 **Variable** = MNA1C5HD **Variable label** = Child covered by CSA/CMS arrangement: Child 5

Value label information for MNA1C5HD

Pos. = 1,882 **Variable** = MNA1C5SP **Variable label** = Child covered by CSA/CMS arrangement: Child 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C5SP

Pos. = 1,883 **Variable** = MNA1C6HD **Variable label** = Child covered by CSA/CMS arrangement: Child 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C6HD

Pos. = 1,884 **Variable** = MNA1C6SP **Variable label** = Child covered by CSA/CMS arrangement: Child 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C6SP

Pos. = 1,885 **Variable** = MNA1C7HD **Variable label** = Child covered by CSA/CMS arrangement: Child 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA1C7HD

Pos. = 1,886 **Variable** = MNA1C7SP **Variable label** = Child covered by CSA/CMS arrangement: Child 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C7SP

Pos. = 1,887 Variable = MNA1C8HD Variable label = Child covered by CSA/CMS arrangement: Child 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C8HD

Pos. = 1,888 **Variable** = MNA1C8SP **Variable label** = Child covered by CSA/CMS arrangement: Child 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA1C8SP

Pos. = 1,889 **Variable** = MNA2C1HD **Variable label** = Child covered by court order arrangement: Child 1

Value label information for MNA2C1HD

Pos. = 1,890 Variable = MNA2C1SP Variable label = Child covered by court order arrangement: Child 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C1SP

Pos. = 1,891 Variable = MNA2C2HD Variable label = Child covered by court order arrangement: Child 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C2HD

Pos. = 1,892 **Variable** = MNA2C2SP **Variable label** = Child covered by court order arrangement: Child 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C2SP

Pos. = 1,893 Variable = MNA2C3HD Variable label = Child covered by court order arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C3HD

Pos. = 1,894 **Variable** = MNA2C3SP **Variable label** = Child covered by court order arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C3SP

 $\bf Pos.=1{,}895~\bf Variable=MNA2C4HD~\bf Variable~label=Child~covered$ by court order arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C4HD

Pos. = 1,896 Variable = MNA2C4SP Variable label = Child covered by court order arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C4SP

Pos. = 1,897 **Variable** = MNA2C5HD **Variable label** = Child covered by court order arrangement: Child 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C5HD

Pos. = 1,898 Variable = MNA2C5SP Variable label = Child covered by court order arrangement: Child 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C5SP

Pos. = 1,899 **Variable** = MNA2C6HD **Variable label** = Child covered by court order arrangement: Child 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C6HD

Pos. = 1,900 Variable = MNA2C6SP Variable label = Child covered by court order arrangement: Child 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C6SP

Pos. = 1,901 Variable = MNA2C7HD Variable label = Child covered by court order arrangement: Child 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA2C7HD

Pos. = 1,902 **Variable** = MNA2C7SP **Variable label** = Child covered by court order arrangement: Child 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA2C7SP

Pos. = 1,903 **Variable** = MNA2C8HD **Variable label** = Child covered by court order arrangement: Child 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA2C8HD

Pos. = 1,904 Variable = MNA2C8SP Variable label = Child covered by court order arrangement: Child 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA2C8SP

Pos. = 1,905 **Variable** = MNA3C1HD **Variable label** = Child covered by voluntary financial arrangement: Child 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C1HD

Pos. = 1,906 Variable = MNA3C1SP Variable label = Child covered by voluntary financial arrangement: Child 1

Value label information for MNA3C1SP

Pos. = 1,907 **Variable** = MNA3C2HD **Variable label** = Child covered by voluntary financial arrangement: Child 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C2HD

Pos. = 1,908 Variable = MNA3C2SP Variable label = Child covered by voluntary financial arrangement: Child 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C2SP

Pos. = 1,909 **Variable** = MNA3C3HD **Variable label** = Child covered by voluntary financial arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C3HD

Pos. = 1,910 **Variable** = MNA3C3SP **Variable label** = Child covered by voluntary financial arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C3SP

Pos. = 1,911 **Variable** = MNA3C4HD **Variable label** = Child covered by voluntary financial arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C4HD

Pos. = 1,912 **Variable** = MNA3C4SP **Variable label** = Child covered by voluntary financial arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C4SP

Pos. = 1,913 **Variable** = MNA3C5HD **Variable label** = Child covered by voluntary financial arrangement: Child 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C5HD

Pos. = 1,914 **Variable** = MNA3C5SP **Variable label** = Child covered by voluntary financial arrangement: Child 5

Value label information for MNA3C5SP

Pos. = 1,915 **Variable** = MNA3C6HD **Variable label** = Child covered by voluntary financial arrangement: Child 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C6HD

Pos. = 1,916 **Variable** = MNA3C6SP **Variable label** = Child covered by voluntary financial arrangement: Child 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C6SP

Pos. = 1,917 **Variable** = MNA3C7HD **Variable label** = Child covered by voluntary financial arrangement: Child 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C7HD

Pos. = 1,918 **Variable** = MNA3C7SP **Variable label** = Child covered by voluntary financial arrangement: Child 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C7SP

Pos. = 1,919 **Variable** = MNA3C8HD **Variable label** = Child covered by voluntary financial arrangement: Child 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C8HD

Pos. = 1,920 **Variable** = MNA3C8SP **Variable label** = Child covered by voluntary financial arrangement: Child 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA3C8SP

Pos. = 1,921 **Variable** = MNA4C1HD **Variable label** = Child covered by voluntary n-financial arrangement: Child 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA4C1HD

Pos. = 1,922 **Variable** = MNA4C1SP **Variable label** = Child covered by voluntary n-financial arrangement: Child 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C1SP

Pos. = 1,923 **Variable** = MNA4C2HD **Variable label** = Child covered by voluntary n-financial arrangement: Child 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C2HD

Pos. = 1,924 **Variable** = MNA4C2SP **Variable label** = Child covered by voluntary n-financial arrangement: Child 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C2SP

Pos. = 1,925 **Variable** = MNA4C3HD **Variable label** = Child covered by voluntary n-financial arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C3HD

Pos. = 1,926 **Variable** = MNA4C3SP **Variable label** = Child covered by voluntary n-financial arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C3SP

Pos. = 1,927 **Variable** = MNA4C4HD **Variable label** = Child covered by voluntary n-financial arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C4HD

Pos. = 1,928 **Variable** = MNA4C4SP **Variable label** = Child covered by voluntary n-financial arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C4SP

Pos. = 1,929 **Variable** = MNA4C5HD **Variable label** = Child covered by voluntary n-financial arrangement: Child 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA4C5HD

Pos. = 1,930 Variable = MNA4C5SP Variable label = Child covered by voluntary n-financial arrangement: Child 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C5SP

Pos. = 1,931 **Variable** = MNA4C6HD **Variable label** = Child covered by voluntary n-financial arrangement: Child 6

Value label information for MNA4C6HD

Pos. = 1,932 **Variable** = MNA4C6SP **Variable label** = Child covered by voluntary n-financial arrangement: Child 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C6SP

Pos. = 1,933 **Variable** = MNA4C7HD **Variable label** = Child covered by voluntary n-financial arrangement: Child 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA4C7HD

Pos. = 1,934 **Variable** = MNA4C7SP **Variable label** = Child covered by voluntary n-financial arrangement: Child 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C7SP

Pos. = 1,935 **Variable** = MNA4C8HD **Variable label** = Child covered by voluntary n-financial arrangement: Child 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C8HD

Pos. = 1,936 Variable = MNA4C8SP Variable label = Child covered by voluntary n-financial arrangement: Child 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA4C8SP

Pos. = 1,937 **Variable** = MNA5C1HD **Variable label** = Child covered by other arrangement: Child 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C1HD

Pos. = 1,938 Variable = MNA5C1SP Variable label = Child covered by other arrangement: Child 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C1SP

Pos. = 1,939 **Variable** = MNA5C2HD **Variable label** = Child covered by other arrangement: Child 2

Value label information for MNA5C2HD

Pos. = 1,940 Variable = MNA5C2SP Variable label = Child covered by other arrangement: Child 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C2SP

Pos. = 1,941 Variable = MNA5C3HD Variable label = Child covered by other arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C3HD

Pos. = 1,942 **Variable** = MNA5C3SP **Variable label** = Child covered by other arrangement: Child 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C3SP

Pos. = 1,943 Variable = MNA5C4HD Variable label = Child covered by other arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C4HD

Pos. = 1,944 Variable = MNA5C4SP Variable label = Child covered by other arrangement: Child 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C4SP

Pos. = 1,945 Variable = MNA5C5HD Variable label = Child covered by other arrangement: Child 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C5HD

Pos. = 1,946 Variable = MNA5C5SP Variable label = Child covered by other arrangement: Child 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA5C5SP

Pos. = 1,947 **Variable** = MNA5C6HD **Variable label** = Child covered by other arrangement: Child 6

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA5C6HD

Pos. = 1,948 **Variable** = MNA5C6SP **Variable label** = Child covered by other arrangement: Child 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C6SP

Pos. = 1,949 **Variable** = MNA5C7HD **Variable label** = Child covered by other arrangement: Child 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C7HD

Pos. = 1,950 **Variable** = MNA5C7SP **Variable label** = Child covered by other arrangement: Child 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C7SP

Pos. = 1,951 **Variable** = MNA5C8HD **Variable label** = Child covered by other arrangement: Child 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNA5C8HD

Pos. = 1,952 Variable = MNA5C8SP Variable label = Child covered by other arrangement: Child 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNA5C8SP

Pos. = 1,953 **Variable** = MR1HD **Variable label** = Amount received: maintenance paid to self

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MR1HD

Pos. = 1,954 **Variable** = MR1SP **Variable label** = Amount received: maintenance paid to self

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MR1SP

Pos. = 1,955 Variable = MR2HD Variable label = Amount received: maintenance paid via DWP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MR2HD

Pos. = 1,956 Variable = MR2SP Variable label = Amount received: maintenance paid via DWP

Value label information for MR2SP

Pos. = 1,957 **Variable** = MNTAR1HD **Variable label** = Maintenance arrangement: CSA, CMS arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR1HD

Pos. = 1,958 **Variable** = MNTAR1SP **Variable label** = Maintenance arrangement: CSA, CMS arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR1SP

Pos. = 1,959 **Variable** = MNTAR2HD **Variable label** = Maintenance arrangement: A court order

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR2HD

Pos. = 1,960 Variable = MNTAR2SP Variable label = Maintenance arrangement: A court order

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR2SP

Pos. = 1,961 Variable = MNTAR3HD Variable label = Maintenance arrangement: A voluntary FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR3HD

Pos. = 1,962 **Variable** = MNTAR3SP **Variable label** = Maintenance arrangement: A voluntary FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR3SP

Pos. = 1,963 **Variable** = MNTAR4HD **Variable label** = Maintenance arrangement: A voluntary NON-FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR4HD

Pos. = 1,964 **Variable** = MNTAR4SP **Variable label** = Maintenance arrangement: A voluntary NON-FINANCIAL agreement

Value label information for MNTAR4SP

Pos. = 1,965 **Variable** = MNTAR5HD **Variable label** = Maintenance arrangement: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR5HD

Pos. = 1,966 Variable = MNTAR5SP Variable label = Maintenance arrangement: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTAR5SP

Pos. = 1,967 **Variable** = MNTNP1HD **Variable label** = Waiting for an agreement from CMS (formerly CSA)/court/ othe

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP1HD

Pos. = 1,968 **Variable** = MNTNP1SP **Variable label** = Waiting for an agreement from CMS (formerly CSA)/court/ othe

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP1SP

Pos. = 1,969 Variable = MNTNP2HD Variable label = I help in an informal way

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP2HD

Pos. = 1,970 Variable = MNTNP2SP Variable label = I help in an informal way

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP2SP

Pos. = 1,971 Variable = MNTNP3HD Variable label = I am equally involved with the child care

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNP3HD

Pos. = 1,972 **Variable** = MNTNP3SP **Variable label** = I am equally involved with the child care

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNP3SP

Pos. = 1,973 **Variable** = MNTNP4HD **Variable label** = Other parent prefers not to receive child maintenance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP4HD

Pos. = 1,974 **Variable** = MNTNP4SP **Variable label** = Other parent prefers not to receive child maintenance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP4SP

Pos. = 1,975 **Variable** = MNTNP5HD **Variable label** = I cannot afford to pay any maintenance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP5HD

Pos. = 1,976 **Variable** = MNTNP5SP **Variable label** = I cannot afford to pay any maintenance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP5SP

Pos. = 1,977 **Variable** = MNTNP6HD **Variable label** = Don't know where other parent is

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP6HD

Pos. = 1,978 **Variable** = MNTNP6SP **Variable label** = Don't know where other parent is

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNP6SP

Pos. = 1,979 **Variable** = MNTNP7HD **Variable label** = A maintenance arrangement could cause friction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNP7HD

Pos. = 1,980 **Variable** = MNTNP7SP **Variable label** = A maintenance arrangement could cause friction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNP7SP

Pos. = 1,981 Variable = MNTNP8HD Variable label = Other

Value label information for MNTNP8HD

Pos. = 1,982 Variable = MNTNP8SP Variable label = Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNP8SP

Pos. = 1,983 **Variable** = MNTNR1HD **Variable label** = Waiting for an agreement to be made from CMS (formerly CSA)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR1HD

Pos. = 1,984 **Variable** = MNTNR1SP **Variable label** = Waiting for an agreement to be made from CMS (formerly CSA)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR1SP

Pos. = 1,985 **Variable** = MNTNR2HD **Variable label** = Other parent helps in an informal way e.g. buys clothes, toy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR2HD

Pos. = 1,986 Variable = MNTNR2SP Variable label = Other parent helps in an informal way e.g. buys clothes, toy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR2SP

Pos. = 1,987 **Variable** = MNTNR3HD **Variable label** = Other parent is equally involved with the child care

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR3HD

 $\mathbf{Pos.} = 1{,}988 \; \mathbf{Variable} = \mathrm{MNTNR3SP} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Other} \; \mathrm{parent} \; \mathrm{is} \; \mathrm{equally} \; \mathrm{involved} \; \mathrm{with} \; \mathrm{the} \; \mathrm{child} \; \mathrm{care}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNR3SP

Pos. = 1,989 **Variable** = MNTNR4HD **Variable label** = I prefer not to receive child maintenance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR4HD

Pos. = 1,990 **Variable** = MNTNR4SP **Variable label** = I prefer not to receive child maintenance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR4SP

Pos. = 1,991 Variable = MNTNR5HD Variable label = Other parent cannot afford to pay any maintenance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR5HD

Pos. = 1,992 **Variable** = MNTNR5SP **Variable label** = Other parent cannot afford to pay any maintenance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR5SP

Pos. = 1,993 **Variable** = MNTNR6HD **Variable label** = Other parent said they would not pay/refused to pay maintena

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR6HD

Pos. = 1,994 Variable = MNTNR6SP Variable label = Other parent said they would not pay/refused to pay maintena

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR6SP

Pos. = 1,995 **Variable** = MNTNR7HD **Variable label** = Don't know where other parent is

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR7HD

Pos. = 1,996 Variable = MNTNR7SP Variable label = Don't know where other parent is

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNR7SP

Pos. = 1,997 **Variable** = MNTNR8HD **Variable label** = Other parent is in prison

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNR8HD

Pos. = 1,998 **Variable** = MNTNR8SP **Variable label** = Other parent is in prison

Value label information for MNTNR8SP

Pos. = 1,999 **Variable** = MNTNR9HD **Variable label** = Receiving maintenance could cause friction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR9HD

Pos. = 2,000 **Variable** = MNTNR9SP **Variable label** = Receiving maintenance could cause friction

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTNR9SP

Pos. = 2,001 **Variable** = MNTNR10HD **Variable label** = Other parent is abusive or violent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR10HD

Pos. = 2,002 **Variable** = MNTNR10SP **Variable label** = Other parent is abusive or violent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR10SP $\,$

Pos. = 2,003 **Variable** = MNTNR11HD **Variable label** = Other parent is deceased

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR11HD

 $\mathbf{Pos.} = 2{,}004$ Variable = MNTNR11SP Variable label = Other parent is deceased

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR11SP

Pos. = 2,005 Variable = MNTNR12HD Variable label = Other reason

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR12HD

Pos. = 2,006 Variable = MNTNR12SP Variable label = Other reason

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTNR12SP $\,$

Pos. = 2,007 **Variable** = MNTPAYHD **Variable label** = Whether making maintenance payments

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTPAYHD

Pos. = 2,008 **Variable** = MNTPAYSP **Variable label** = Whether making maintenance payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTPAYSP

Pos. = 2,009 Variable = PMR1HD Variable label = Pcode: amount maintenance paid to self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMR1HD

Pos. = 2,010 **Variable** = PMR1SP **Variable label** = Pcode: amount maintenance paid to self

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMR1SP

Pos. = 2,011 Variable = PMR2HD Variable label = Pcode: amount maintenance paid via DWP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMR2HD

Pos. = 2,012 **Variable** = PMR2SP **Variable label** = Pcode: amount maintenance paid via DWP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMR2SP

Pos. = 2,013 **Variable** = MNTPR1HD **Variable label** = Maintenance proportion received: CSA, CMS arrangement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTPR1HD

Pos. = 2,014 Variable = MNTPR1SP Variable label = Maintenance proportion received: CSA , CMS arrangement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTPR1SP

Pos. = 2,015 **Variable** = MNTPR2HD **Variable label** = Maintenance proportion received: Court Order

Value label information for MNTPR2HD

Pos. = 2,016 Variable = MNTPR2SP Variable label = Maintenance proportion received: Court Order

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTPR2SP

Pos. = 2,017 **Variable** = MNTPR3HD **Variable label** = Maintenance proportion received: Voluntary Agreement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTPR3HD

Pos. = 2,018 **Variable** = MNTPR3SP **Variable label** = Maintenance proportion received: Voluntary Agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTPR3SP

Pos. = 2,019 **Variable** = MNTT1HD **Variable label** = Timeliness of maintenance payments: CSA , CMS arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTT1HD $\,$

Pos. = 2,020 **Variable** = MNTT1SP **Variable label** = Timeliness of maintenance payments: CSA , CMS arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTT1SP

Pos. = 2,021 **Variable** = MNTT2HD **Variable label** = Timeliness of maintenance payments: Court Order

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTT2HD

Pos. = 2,022 **Variable** = MNTT2SP **Variable label** = Timeliness of maintenance payments: Court Order

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTT2SP

Pos. = 2,023 Variable = MNTT3HD Variable label = Timeliness of maintenance payments: Voluntary Agreement

Value label information for MNTT3HD

Pos. = 2,024 **Variable** = MNTT3SP **Variable label** = Timeliness of maintenance payments: Voluntary Agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTT3SP

Pos. = 2,025 **Variable** = MNTUS1HD **Variable label** = Maintenance to self - whether usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTUS1HD

Pos. = 2,026 Variable = MNTUS1SP Variable label = Maintenance to self - whether usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTUS1SP

Pos. = 2,027 **Variable** = MNTUS2HD **Variable label** = Maintenance via DWP - whether usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTUS2HD

Pos. = 2,028 **Variable** = MNTUS2SP **Variable label** = Maintenance via DWP - whether usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTUS2SP

Pos. = 2,029 **Variable** = UMR1HD **Variable label** = Maintenance to self-usual amount

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UMR1HD

 $\mathbf{Pos.} = 2{,}030$ $\mathbf{Variable} = \mathbf{UMR1SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Maintenance}$ to self-usual amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UMR1SP

Pos. = 2,031 **Variable** = UMR2HD **Variable label** = Maintenance via DWP - usual amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UMR2HD

 $\mathbf{Pos.} = 2{,}032$ Variable = UMR2SP Variable label = Maintenance via DWP - usual amount

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UMR2SP

Pos. = 2,033 **Variable** = PUMR1HD **Variable label** = Pcode:maintenance to self - usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUMR1HD

Pos. = 2,034 Variable = PUMR1SP Variable label = Pcode:maintenance to self - usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUMR1SP

Pos. = 2,035 **Variable** = PUMR2HD **Variable label** = Pcode:maintenance via DWP - usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUMR2HD

 $\mathbf{Pos.} = 2,036$ Variable = PUMR2SP Variable label = Pcode:maintenance via DWP - usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUMR2SP

Pos. = 2,037 **Variable** = MNTW1HD **Variable label** = How well maintenance arrangement works: CSA , CMS arrangement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTW1HD

Pos. = 2,038 **Variable** = MNTW1SP **Variable label** = How well maintenance arrangement works: CSA , CMS arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTW1SP

Pos. = 2,039 **Variable** = MNTW2HD **Variable label** = How well maintenance arrangement works: Court Order

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTW2HD

Pos. = 2,040 Variable = MNTW2SP Variable label = How well maintenance arrangement works: Court Order

Value label information for MNTW2SP

Pos. = 2,041 **Variable** = MNTW3HD **Variable label** = How well maintenance arrangement works: Voluntary FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTW3HD

Pos. = 2,042 **Variable** = MNTW3SP **Variable label** = How well maintenance arrangement works: Voluntary FINANCIAL agreement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTW3SP

Pos. = 2,043 **Variable** = MNTW4HD **Variable label** = How well maintenance arrangement works: Voluntary NON-FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTW4HD

Pos. = 2,044 **Variable** = MNTW4SP **Variable label** = How well maintenance arrangement works: Voluntary NON-FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTW4SP

Pos. = 2,045 **Variable** = MNTW5HD **Variable label** = How well maintenance arrangement works: Other arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTW5HD

Pos. = 2,046 **Variable** = MNTW5SP **Variable label** = How well maintenance arrangement works: Other arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MNTW5SP

Pos. = 2,047 Variable = MSHD Variable label = Marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MSHD

Pos. = 2,048 Variable = MSSP Variable label = Marital status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MSSP

Pos. = 2,049 **Variable** = MTEVWKHD **Variable label** = Whether Mother ever worked

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MTEVWKHD

Pos. = 2,050 **Variable** = MTEVWKSP **Variable label** = Whether Mother ever worked

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MTEVWKSP

Pos. = 2,051 **Variable** = MTHWRKHD **Variable label** = Whether Mother worked when respondent was 14 years old

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MTHWRKHD

Pos. = 2,052 **Variable** = MTHWRKSP **Variable label** = Whether Mother worked when respondent was 14 years old

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MTHWRKSP

Pos. = 2,053 Variable = NANID1HD Variable label = English

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NANID1HD

Pos. = 2,054 Variable = NANID1SP Variable label = English

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NANID1SP

Pos. = 2,055 Variable = NANID2HD Variable label = Scottish

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NANID2HD

Pos. = 2,056 Variable = NANID2SP Variable label = Scottish

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NANID2SP

Pos. = 2,057 Variable = NANID3HD Variable label = Welsh

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NANID3HD

Pos. = 2,058 Variable = NANID3SP Variable label = Welsh

Value label information for NANID3SP

Pos. = 2,059 Variable = NANID4HD Variable label = Northern Irish

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NANID4HD

Pos. = 2,060 Variable = NANID4SP Variable label = Northern Irish

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NANID4SP

Pos. = 2,061 Variable = NANID5HD Variable label = British

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NANID5HD

Pos. = 2,062 Variable = NANID5SP Variable label = British

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NANID5SP

Pos. = 2,063 Variable = NANID6HD Variable label = Other answer

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NANID6HD

Pos. = 2,064 Variable = NANID6SP Variable label = Other answer

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NANID6SP

Pos. = 2,065 **Variable** = NITRNHD **Variable label** = Whether on Govt training scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NITRNHD

Pos. = 2,066 Variable = NITRNSP Variable label = Whether on Govt training scheme

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NITRNSP

Pos. = 2,067 **Variable** = NIAMTHD **Variable label** = Amount of last regular NI contribution

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NIAMTHD

Pos. = 2,068 Variable = NIAMTSP Variable label = Amount of last regular NI contribution

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NIAMTSP

Pos. = 2,069 Variable = NIETHGHD Variable label = NI Ethnic Group

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIETHGHD

Pos. = 2,070 Variable = NIETHGSP Variable label = NI Ethnic Group

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIETHGSP

Pos. = 2,071 **Variable** = NIXHBBHD **Variable label** = Rcpt last 6 month Extended HB paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIXHBBHD

Pos. = 2,072 **Variable** = NIXHBBSP **Variable label** = Rcpt last 6 month Extended HB paid

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NIXHBBSP

Pos. = 2,073 **Variable** = NINID1HD **Variable label** = Whether British National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID1HD

Pos. = 2,074 **Variable** = NINID1SP **Variable label** = Whether British National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID1SP

Pos. = 2,075 **Variable** = NINID2HD **Variable label** = Whether Irish National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID2HD

Pos. = 2,076 Variable = NINID2SP Variable label = Whether Irish National Identity

Value label information for NINID2SP

Pos. = 2,077 **Variable** = NINID3HD **Variable label** = Whether Northern National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID3HD

Pos. = 2,078 **Variable** = NINID3SP **Variable label** = Whether Northern National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID3SP

Pos. = 2,079 **Variable** = NINID4HD **Variable label** = Whether English National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID4HD

Pos. = 2,080 **Variable** = NINID4SP **Variable label** = Whether English National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID4SP

Pos. = 2,081 **Variable** = NINID5HD **Variable label** = Whether Scottish National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID5HD

Pos. = 2,082 **Variable** = NINID5SP **Variable label** = Whether Scottish National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID5SP

Pos. = 2,083 **Variable** = NINID6HD **Variable label** = Whether Welsh National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID6HD

Pos. = 2,084 Variable = NINID6SP Variable label = Whether Welsh National Identity

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NINID6SP

Pos. = 2,085 **Variable** = NINID7HD **Variable label** = Whether Other answer National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID7HD

Pos. = 2,086 Variable = NINID7SP Variable label = Whether Other answer National Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NINID7SP

Pos. = 2,087 **Variable** = NINCS2HD **Variable label** = Adult - Net Earnings from Self-Emp Opt 2

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NINCS2HD

Pos. = 2,088 Variable = NINCS2SP Variable label = Adult - Net Earnings from Self-Emp Opt 2

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NINCS2SP

Pos. = 2,089 Variable = NININCHD Variable label = Adult - Net Income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NININCHD

Pos. = 2,090 Variable = NININCSP Variable label = Adult - Net Income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NININCSP

Pos. = 2,091 **Variable** = NINEARHD **Variable label** = Adult - Net Income from employment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NINEARHD

Pos. = 2,092 Variable = NINEARSP Variable label = Adult - Net Income from employment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NINEARSP

Pos. = 2,093 **Variable** = NININVHD **Variable label** = Adult - Net Investment income

Value label information for NININVHD

Pos. = 2,094 **Variable** = NININVSP **Variable label** = Adult - Net Investment income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NININVSP

 $\mathbf{Pos.} = 2{,}095$ $\mathbf{Variable} = \mathbf{NINPENHD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Adult}$ - \mathbf{Net} $\mathbf{Pension}$ income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NINPENHD

 $\mathbf{Pos.} = 2{,}096$ $\mathbf{Variable} = \mathbf{NINPENSP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Adult}$ - \mathbf{Net} $\mathbf{Pension}$ income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NINPENSP

Pos. = 2,097 **Variable** = NINRINHD **Variable label** = Adult - Remaining income - Net

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NINRINHD

Pos. = 2,098 Variable = NINRINSP Variable label = Adult - Remaining income - Net

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NINRINSP

Pos. = 2,099 Variable = NINSEIHD Variable label = Adult - Net Earn from Self-Emp Opt 2

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NINSEIHD

Pos. = $2,\!100$ Variable = NINSEISP Variable label = Adult - Net Earn from Self-Emp Opt 2

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NINSEISP

Pos. = 2,101 **Variable** = PNIAMTHD **Variable label** = Pcode: amount of last regular NI contrib

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNIAMTHD

Pos. = 2,102 **Variable** = PNIAMTSP **Variable label** = Pcode: amount of last regular NI contrib

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNIAMTSP

Pos. = 2,103 **Variable** = NIREGHD **Variable label** = Whether pay a regular NI contribution

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIREGHD

Pos. = 2,104 **Variable** = NIREGSP **Variable label** = Whether pay a regular NI contribution

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIREGSP

Pos. = 2,105 **Variable** = NIRELGHD **Variable label** = Religion in Northern Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIRELGHD

 $\mathbf{Pos.} = 2{,}106$ Variable = NIRELGSP Variable label = Religion in Northern Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIRELGSP

Pos. = 2,107 **Variable** = NOLK1HD **Variable label** = Prevented from working due to disability

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOLK1HD

Pos. = 2,108 Variable = NOLK1SP Variable label = Prevented from working due to disability

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOLK1SP

Pos. = 2,109 **Variable** = NOLK2HD **Variable label** = Prevented from working due to caring

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOLK2HD

Pos. = 2,110 **Variable** = NOLK2SP **Variable label** = Prevented from working due to caring

Value label information for NOLK2SP

Pos. = 2,111 **Variable** = NOLK3HD **Variable label** = Prevented from working due to children

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOLK3HD

Pos. = 2,112 **Variable** = NOLK3SP **Variable label** = Prevented from working due to children

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOLK3SP

Pos. = 2,113 **Variable** = NOWANTHD **Variable label** = Main reason not want or look for work in last 4wk

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOWANTHD

Pos. = 2,114 **Variable** = NOWANTSP **Variable label** = Main reason not want or look for work in last 4wk

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOWANTSP

Pos. = 2,115 **Variable** = NSSECHD **Variable label** = Social-Economic Classifications

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NSSECHD

Pos. = 2,116 Variable = NSSECSP Variable label = Social-Economic Classifications

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NSSECSP

Pos. = 2,117 Variable = NUMJOBHD Variable label = Number of jobs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NUMJOBHD

Pos. = 2,118 Variable = NUMJOBSP Variable label = Number of jobs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NUMJOBSP

Pos. = 2,119 **Variable** = NUMJ2HD **Variable label** = When last working, number of jobs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NUMJ2HD

Pos. = 2,120 **Variable** = NUMJ2SP **Variable label** = When last working, number of jobs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NUMJ2SP

Pos. = 2,121 **Variable** = OCNUMHD **Variable label** = Number of occupational pensions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OCNUMHD

Pos. = 2,122 **Variable** = OCNUMSP **Variable label** = Number of occupational pensions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OCNUMSP

Pos. = 2,123 **Variable** = ODDJOBHD **Variable label** = Whether received any money for odd jobs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDJOBHD

Pos. = 2,124 **Variable** = ODDJOBSP **Variable label** = Whether received any money for odd jobs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ODDJOBSP

Pos. = 2,125 **Variable** = OLDSTDHD **Variable label** = Whether been student any time since 1990

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OLDSTDHD

Pos. = 2,126 Variable = OLDSTDSP Variable label = Whether been student any time since 1990

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OLDSTDSP

Pos. = 2,127 **Variable** = OABPARHD **Variable label** = Paying any allowances in absence

Value label information for OABPARHD

Pos. = 2,128 **Variable** = OABPARSP **Variable label** = Paying any allowances in absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OABPARSP

Pos. = 2,129 **Variable** = OTAMTHD **Variable label** = Amt of extra income tax in last 12 mths

This variable is numeric, the SPSS measurement level is SCALE

Value label information for OTAMTHD

Pos. = 2,130 **Variable** = OTAMTSP **Variable label** = Amt of extra income tax in last 12 mths

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for OTAMTSP

Pos. = 2,131 **Variable** = OTPAMTHD **Variable label** = Amount paid to absent partner

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for OTPAMTHD

Pos. = 2,132 **Variable** = OTPAMTSP **Variable label** = Amount paid to absent partner

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for OTPAMTSP

Pos. = 2,133 **Variable** = OTAPPDHD **Variable label** = Pcode: amount paid to absent partner

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTAPPDHD

Pos. = 2,134 **Variable** = OTAPPDSP **Variable label** = Pcode: amount paid to absent partner

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTAPPDSP

Pos. = 2,135 **Variable** = QEHBTBHD **Variable label** = Rcpt last 6 months: Extended HB,CTB,rent or rates rebate

Value label information for QEHBTBHD

Pos. = 2,136 **Variable** = QEHBTBSP **Variable label** = Rcpt last 6 months: Extended HB,CTB,rent or rates rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QEHBTBSP

Pos. = 2,137 **Variable** = QOTHBEHD **Variable label** = Rcpt last 6m: any other NI,State benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QOTHBEHD

Pos. = 2,138 **Variable** = QOTHBESP **Variable label** = Rcpt last 6m: any other NI,State benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QOTHBESP

Pos. = 2,139 **Variable** = OTHTAXHD **Variable label** = Whether paid any extra income tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHTAXHD

Pos. = 2,140 Variable = OTHTAXSP Variable label = Whether paid any extra income tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHTAXSP

Pos. = 2,141 **Variable** = OTINVAHD **Variable label** = Whether any NSC-type investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTINVAHD

Pos. = 2,142 **Variable** = OTINVASP **Variable label** = Whether any NSC-type investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTINVASP

Pos. = 2,143 **Variable** = PAREAMHD **Variable label** = Parental contribution -students

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAREAMHD

Pos. = 2,144 **Variable** = PAREAMSP **Variable label** = Parental contribution -students

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PAREAMSP

Pos. = 2,145 **Variable** = QPCHD **Variable label** = In receipt: Pension credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QPCHD

Pos. = 2,146 Variable = QPCSP Variable label = In receipt: Pension credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QPCSP

Pos. $= 2{,}147$ Variable = QRPHD Variable label = In receipt: State Pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QRPHD

Pos. = 2,148 Variable = QRPSP Variable label = In receipt: State Pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QRPSP

Pos. = 2,149 **Variable** = QBBHD **Variable label** = In receipt: Bereavement Benefits

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QBBHD

Pos. = 2,150 **Variable** = QBBSP **Variable label** = In receipt: Bereavement Benefits

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QBBSP

Pos. = 2,151 Variable = QAFCSHD Variable label = In receipt: Armed Forces Compensation Scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QAFCSHD

Pos. = 2,152 Variable = QAFCSSP Variable label = In receipt: Armed Forces Compensation Scheme

Value label information for QAFCSSP

Pos. = 2,153 **Variable** = QWWPHD **Variable label** = In receipt: War Widows Pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QWWPHD

Pos. = 2,154 **Variable** = QWWPSP **Variable label** = In receipt: War Widows Pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QWWPSP

Pos. = 2,155 **Variable** = PENFLGHD **Variable label** = Whether is State Pension Age

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PENFLGHD

Pos. = 2,156 **Variable** = PENFLGSP **Variable label** = Whether is State Pension Age

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PENFLGSP

Pos. = 2,157 Variable = PEPSCTHD Variable label = Adult - PEPs held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEPSCTHD

Pos. = 2,158 Variable = PEPSCTSP Variable label = Adult - PEPs held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEPSCTSP

Pos. = 2,159 Variable = PERSONHD Variable label = Person

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PERSONHD

Pos. = 2,160 Variable = PERSONSP Variable label = Person

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PERSONSP

Pos. = 2,161 **Variable** = QPIPDHD **Variable label** = In receipt: PIP -Daily Living

Value label information for QPIPDHD

Pos. = 2,162 **Variable** = QPIPDSP **Variable label** = In receipt: PIP -Daily Living

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QPIPDSP

Pos. = 2,163 Variable = QPIPMHD Variable label = In receipt: PIP-Mobility

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QPIPMHD

Pos. = 2,164 Variable = QPIPMSP Variable label = In receipt: PIP -Mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QPIPMSP

Pos. = 2,165 Variable = POACCTHD Variable label = Adult - No of PO accounts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POACCTHD

Pos. = 2,166 Variable = POACCTSP Variable label = Adult - No of PO accounts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POACCTSP

Pos. = 2,167 Variable = POCARDHD Variable label = Adult - Post Office Card Account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POCARDHD

 $\mathbf{Pos.} = 2{,}168$ $\mathbf{Variable} = \mathrm{POCARDSP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Adult}$ - Post Office Card Account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POCARDSP

 $\mathbf{Pos.} = 2{,}169\,\mathbf{Variable} = \mathbf{PPNUMCHD}\,\mathbf{Variable}\,\mathbf{label} = \mathbf{Number}\,\mathbf{of}\,\mathbf{Pensions}$ contributed to

Value label information for PPNUMCHD

Pos. = 2,170 **Variable** = PPNUMCSP **Variable label** = Number of Pensions contributed to

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPNUMCSP

Pos. = 2,171 **Variable** = PROPTXHD **Variable label** = Amount of tax paid on the rent received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PROPTXHD

Pos. = 2,172 Variable = PROPTXSP Variable label = Amount of tax paid on the rent received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PROPTXSP

Pos. = 2,173 Variable = PTWKYRHD Variable label = Years in part-time work

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PTWKYRHD

Pos. = 2,174 Variable = PTWKYRSP Variable label = Years in part-time work

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PTWKYRSP

Pos. = 2,175 Variable = RELP1HD Variable label = Relationship to person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP1HD

Pos. = 2,176 Variable = RELP1SP Variable label = Relationship to person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP1SP

Pos. = 2,177 **Variable** = RELP2HD **Variable label** = Relationship to person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP2HD

Pos. = 2,178 Variable = RELP2SP Variable label = Relationship to person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP2SP

Pos. = 2,179 Variable = RELP3HD Variable label = Relationship to person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP3HD

Pos. = 2,180 Variable = RELP3SP Variable label = Relationship to person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP3SP

Pos. = 2,181 **Variable** = RELP4HD **Variable label** = Relationship to person 4

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP4HD

Pos. = 2,182 Variable = RELP4SP Variable label = Relationship to person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP4SP

Pos. = $2{,}183$ Variable = RELP5HD Variable label = Relationship to person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP5HD

Pos. = 2,184 Variable = RELP5SP Variable label = Relationship to person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP5SP

Pos. = $2{,}185$ Variable = RELP6HD Variable label = Relationship to person 6

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP6HD

Pos. = 2,186 **Variable** = RELP6SP **Variable label** = Relationship to person 6

Value label information for RELP6SP

Pos. = 2,187 **Variable** = RELP7HD **Variable label** = Relationship to person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP7HD

Pos. = 2,188 **Variable** = RELP7SP **Variable label** = Relationship to person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP7SP

Pos. = 2,189 Variable = RELP8HD Variable label = Relationship to person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP8HD

Pos. = 2,190 Variable = RELP8SP Variable label = Relationship to person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP8SP

Pos. = 2,191 Variable = RELP9HD Variable label = Relationship to person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP9HD

Pos. = 2,192 Variable = RELP9SP Variable label = Relationship to person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP9SP

Pos. = 2,193 Variable = RELP10HD Variable label = Relationship to person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP10HD

Pos. = 2,194 **Variable** = RELP10SP **Variable label** = Relationship to person 10

Value label information for RELP10SP

Pos. = 2,195 **Variable** = RELP11HD **Variable label** = Relationship to person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP11HD

Pos. = 2,196 Variable = RELP11SP Variable label = Relationship to person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP11SP

Pos. = 2,197 **Variable** = RELP12HD **Variable label** = Relationship to person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP12HD

Pos. = 2,198 **Variable** = RELP12SP **Variable label** = Relationship to person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP12SP

Pos. = 2,199 Variable = RELP13HD Variable label = Relationship to person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP13HD

Pos. = 2,200 Variable = RELP13SP Variable label = Relationship to person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP13SP

Pos. = 2,201 **Variable** = RELP14HD **Variable label** = Relationship to person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELP14HD

Pos. = 2,202 **Variable** = RELP14SP **Variable label** = Relationship to person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELP14SP

Pos. = 2,203 **Variable** = REASONHD **Variable label** = What is your main reason for moving

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for REASONHD

Pos. = 2,204 **Variable** = REASONSP **Variable label** = What is your main reason for moving

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for REASONSP

Pos. = 2,205 **Variable** = REDAMTHD **Variable label** = Amount of redundancy payment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for REDAMTHD

Pos. = 2,206 **Variable** = REDAMTSP **Variable label** = Amount of redundancy payment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for REDAMTSP

Pos. = 2,207 **Variable** = REDUNDHD **Variable label** = Whether received any redundancy payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for REDUNDHD

Pos. = 2,208 **Variable** = REDUNDSP **Variable label** = Whether received any redundancy payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for REDUNDSP

 $\label{eq:Pos.} \textbf{Pos.} = 2{,}209 \; \textbf{Variable} = \text{RELHRPHD} \; \textbf{Variable} \; \textbf{label} = \text{Adults} \; \text{relationship} \; \text{to} \; \text{HRP}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELHRPHD

Pos. = 2,210 **Variable** = RELHRPSP **Variable label** = Adults relationship to HRP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RELHRPSP

Pos. = 2,211 Variable = RELGEWHD Variable label = Religion in England and Wales

Value label information for RELGEWHD

 $\mathbf{Pos.} = 2,212 \ \mathbf{Variable} = \mathrm{RELGEWSP} \ \mathbf{Variable} \ \mathrm{label} = \mathrm{Religion} \ \mathrm{in} \ \mathrm{England}$ and Wales

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELGEWSP

Pos. = 2,213 Variable = RELGSCHD Variable label = Religion in Scotland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELGSCHD

Pos. = 2,214 Variable = RELGSCSP Variable label = Religion in Scotland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RELGSCSP

Pos. = 2,215 **Variable** = RPROFHD **Variable label** = Whether profit,loss income from property

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RPROFHD

Pos. = 2,216 **Variable** = RPROFSP **Variable label** = Whether profit,loss income from property

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RPROFSP

Pos. = 2,217 **Variable** = RETIREHD **Variable label** = Whether retired within last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RETIREHD

Pos. = 2,218 **Variable** = RETIRESP **Variable label** = Whether retired within last 12 months

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RETIRESP

Pos. = 2,219 Variable = RETIR1HD Variable label = Month of Retirement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RETIR1HD

Pos. = 2,220 Variable = RETIR1SP Variable label = Month of Retirement

Value label information for RETIR1SP

Pos. = 2,221 **Variable** = RETRESHD **Variable label** = Reason for retiring below pension age

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RETRESHD

Pos. = 2,222 **Variable** = RETRESSP **Variable label** = Reason for retiring below pension age

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RETRESSP

Pos. = 2,223 **Variable** = RENTHD **Variable label** = Rent before tax from other property

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RENTHD

Pos. = 2,224 **Variable** = RENTSP **Variable label** = Rent before tax from other property

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RENTSP

Pos. = 2,225 Variable = ROYALHD Variable label = Amount of royalties

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ROYALHD

Pos. = 2,226 Variable = ROYALSP Variable label = Amount of royalties

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ROYALSP

Pos. = 2,227 **Variable** = SLEEPHD **Variable label** = Amount of income as sleeping partner

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SLEEPHD

Pos. = 2,228 **Variable** = SLEEPSP **Variable label** = Amount of income as sleeping partner

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SLEEPSP

Pos. = 2,229 **Variable** = FORPENHD **Variable label** = Amount of overseas pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FORPENHD

Pos. = 2,230 **Variable** = FORPENSP **Variable label** = Amount of overseas pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FORPENSP

Pos. = 2,231 Variable = RESTRCHD Variable label = Restricted in amount,type of work done

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RESTRCHD

Pos. = 2,232 **Variable** = RESTRCSP **Variable label** = Restricted in amount, type of work done

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RESTRCSP

Pos. = 2,233 Variable = SAPADJHD Variable label = SAP amount

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SAPADJHD

Pos. = 2,234 Variable = SAPADJSP Variable label = SAP amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SAPADJSP

Pos. = 2,235 **Variable** = SCAMTHD **Variable label** = Amount of grant received for school uniform

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SCAMTHD

Pos. = 2,236 Variable = SCAMTSP Variable label = Amount of grant received for school uniform

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SCAMTSP

Pos. = 2,237 **Variable** = SDEM01HD **Variable label** = What were you doing 1 month ago

Value label information for SDEM01HD

Pos. = 2,238 **Variable** = SDEM01SP **Variable label** = What were you doing 1 month ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM01SP

Pos. = 2,239 **Variable** = SDEM02HD **Variable label** = What were you doing 2 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM02HD

Pos. = 2,240 **Variable** = SDEM02SP **Variable label** = What were you doing 2 months ago

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SDEM02SP

Pos. = 2,241 **Variable** = SDEM03HD **Variable label** = What were you doing 3 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM03HD

Pos. = 2,242 **Variable** = SDEM03SP **Variable label** = What were you doing 3 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM03SP

Pos. = 2,243 **Variable** = SDEM04HD **Variable label** = What were you doing 4 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM04HD

Pos. = 2,244 **Variable** = SDEM04SP **Variable label** = What were you doing 4 months ago

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SDEM04SP

Pos. = 2,245 **Variable** = SDEM05HD **Variable label** = What were you doing 5 months ago

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SDEM05HD

Pos. = 2,246 Variable = SDEM05SP Variable label = What were you doing 5 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM05SP

Pos. = 2,247 **Variable** = SDEM06HD **Variable label** = What were you doing 6 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM06HD

Pos. = 2,248 **Variable** = SDEM06SP **Variable label** = What were you doing 6 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM06SP

Pos. = 2,249 **Variable** = SDEM07HD **Variable label** = What were you doing 7 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM07HD

Pos. = 2,250 Variable = SDEM07SP Variable label = What were you doing 7 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM07SP

Pos. = 2,251 **Variable** = SDEM08HD **Variable label** = What were you doing 8 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM08HD

Pos. = 2,252 **Variable** = SDEM08SP **Variable label** = What were you doing 8 months ago

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SDEM08SP

Pos. = 2,253 **Variable** = SDEM09HD **Variable label** = What were you doing 9 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM09HD

Pos. = 2,254 **Variable** = SDEM09SP **Variable label** = What were you doing 9 months ago

Value label information for SDEM09SP

Pos. = 2,255 **Variable** = SDEM10HD **Variable label** = What were you doing 10 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM10HD

Pos. = 2,256 Variable = SDEM10SP Variable label = What were you doing 10 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM10SP

Pos. = 2,257 **Variable** = SDEM11HD **Variable label** = What were you doing 11 months ago

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SDEM11HD

Pos. = 2,258 **Variable** = SDEM11SP **Variable label** = What were you doing 11 months ago

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SDEM11SP

Pos. = 2,259 **Variable** = SDEM12HD **Variable label** = What were you doing 12 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM12HD

Pos. = 2,260 **Variable** = SDEM12SP **Variable label** = What were you doing 12 months ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEM12SP

Pos. = 2,261 Variable = INSEINHD Variable label = Adult - Gross Earn from Self-Emp Opt 2

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INSEINHD

Pos. = 2,262 Variable = INSEINSP Variable label = Adult - Gross Earn from Self-Emp Opt 2

Value label information for INSEINSP

Pos. = 2,263 **Variable** = SDEMPHD **Variable label** = Which of these categories best describe you at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEMPHD

Pos. = 2,264 Variable = SDEMPSP Variable label = Which of these categories best describe you at present

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SDEMPSP

Pos. = 2,265 Variable = SEXHD Variable label = Sex

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SEXHD

Pos. = 2,266 Variable = SEXSP Variable label = Sex

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SEXSP

Pos. = 2,267 Variable = SICHD Variable label = Standard Industrial Classification 2007

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SICHD

Pos. = 2,268 Variable = SICSP Variable label = Standard Industrial Classification 2007

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SICSP

Pos. = 2,269 Variable = SIDQNHD Variable label = Sexual Identity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SIDQNHD

Pos. = 2,270 Variable = SIDQNSP Variable label = Sexual Identity

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SIDQNSP

Pos. = 2,271 **Variable** = SLOSHD **Variable label** = Do you have an outstanding student loan?

Value label information for SLOSHD

Pos. = 2,272 **Variable** = SLOSSP **Variable label** = Do you have an outstanding student loan?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SLOSSP

Pos. = 2,273 **Variable** = SLRAMTHD **Variable label** = Amount of last student loan repayment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SLRAMTHD

Pos. = 2,274 **Variable** = SLRAMTSP **Variable label** = Amount of last student loan repayment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SLRAMTSP

Pos. = 2,275 **Variable** = SLRPPDHD **Variable label** = Pcode:amt of last student loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SLRPPDHD

Pos. = 2,276 Variable = SLRPPDSP Variable label = Pcode:amt of last student loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SLRPPDSP

Pos. = 2,277 Variable = SMPAJHD Variable label = SMP amount

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SMPAJHD

Pos. = 2,278 Variable = SMPAJSP Variable label = SMP amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SMPAJSP

Pos. = 2,279 **Variable** = SC2010HD **Variable label** = Standard Occupational Classification

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SC2010HD

Pos. = 2,280 Variable = SC2010SP Variable label = Standard Occupational Classification

Value label information for SC2010SP

Pos. = 2,281 Variable = SOCFUND1HD Variable label = Rcpt last 12 months: A grant for funeral expenses/Funeral

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOCFUND1HD

Pos. = 2,282 **Variable** = SOCFUND1SP **Variable label** = Rcpt last 12 months: A grant for funeral expenses/Funeral

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SOCFUND1SP

Pos. = 2,283 **Variable** = SOCFUND2HD **Variable label** = Rcpt last 12 months: Sure start mat.Grant / Best Start Grant

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOCFUND2HD

Pos. = 2,284 **Variable** = SOCFUND2SP **Variable label** = Rcpt last 12 months: Sure start mat.Grant / Best Start Grant

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOCFUND2SP

Pos. = 2,285 **Variable** = SOCFUND3HD **Variable label** = Rcpt last 12 months: A school clothing grant/ Pupil Develop

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOCFUND3HD

Pos. = 2,286 Variable = SOCFUND3SP Variable label = Rcpt last 12 months: A school clothing grant/ Pupil Develop

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOCFUND3SP

Pos. = 2,287 **Variable** = SOCFUND4HD **Variable label** = Rcpt last 12 months: Budgeting Loan or Budgeting Grant from

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOCFUND4HD

Pos. = 2,288 **Variable** = SOCFUND4SP **Variable label** = Rcpt last 12 months: Budgeting Loan or Budgeting Grant from

Value label information for SOCFUND4SP

Pos. = 2,289 Variable = SOCFUND5HD Variable label = Rcpt last 12 months: Loan or Grant from LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOCFUND5HD

Pos. = 2,290 **Variable** = SOCFUND5SP **Variable label** = Rcpt last 12 months: Loan or Grant from LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOCFUND5SP

Pos. = 2,291 **Variable** = BLINDHD **Variable label** = Whether registered blind with LA,SS

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BLINDHD

Pos. = 2,292 Variable = BLINDSP Variable label = Whether registered blind with LA,SS

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BLINDSP

Pos. = 2,293 **Variable** = PARSIHD **Variable label** = Whether LA,SS registered partially sight

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PARSIHD

Pos. = 2,294 Variable = PARSISP Variable label = Whether LA,SS registered partially sight

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PARSISP

Pos. = 2,295 Variable = DEAFHD Variable label = Whether registered as deaf with LA,SS

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEAFHD

Pos. = 2,296 **Variable** = DEAFSP **Variable label** = Whether registered as deaf with LA,SS

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEAFSP

Pos. = 2,297 Variable = SPOUTHD Variable label = Why no spouse in Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPOUTHD

Pos. = 2,298 Variable = SPOUTSP Variable label = Why no spouse in Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPOUTSP

Pos. = 2,299 Variable = SPPADJHD Variable label = SPP amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SPPADJHD

Pos. = 2,300 Variable = SPPADJSP Variable label = SPP amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SPPADJSP

Pos. = 2,301 **Variable** = SPYROTHD **Variable label** = Whether no spouse in Household more than 12 mnths

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SPYROTHD

Pos. = 2,302 **Variable** = SPYROTSP **Variable label** = Whether no spouse in Household more than 12 mnths

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPYROTSP

Pos. = 2,303 **Variable** = SRENTAHD **Variable label** = Amount of rent paid -shared HH 2nd+BU

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SRENTAHD

Pos. = 2,304 Variable = SRENTASP Variable label = Amount of rent paid -shared HH 2nd+BU

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SRENTASP

Pos. = 2,305 **Variable** = PSRENTHD **Variable label** = Pcode: amount of rent paid -shared HHs

Value label information for PSRENTHD

Pos. = 2,306 **Variable** = PSRENTSP **Variable label** = Pcode: amount of rent paid -shared HHs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSRENTSP

Pos. = 2,307 Variable = SFISPCHD Variable label = Whether repaying SF loan from IS or PC

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFISPCHD

Pos. = 2,308 Variable = SFISPCSP Variable label = Whether repaying SF loan from IS or PC

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFISPCSP

Pos. = 2,309 Variable = SFJESAHD Variable label = Whether repaying SF loan from JSA or ESA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFJESAHD

Pos. = 2,310 **Variable** = SFJESASP **Variable label** = Whether repaying SF loan from JSA or ESA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFJESASP

Pos. = 2,311 Variable = SRUCHD Variable label = Whether repaying SF loan from UC

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SRUCHD

Pos. = 2,312 Variable = SRUCSP Variable label = Whether repaying SF loan from UC

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SRUCSP

Pos. = 2,313 Variable = SSPAJHD Variable label = SSP amount

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SSPAJHD

Pos. = 2,314 Variable = SSPAJSP Variable label = SSP amount

Value label information for SSPAJSP

Pos. = 2,315 **Variable** = GTSAVAHD **Variable label** = Whether could start work within 2 wks

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTSAVAHD

Pos. = 2,316 **Variable** = GTSAVASP **Variable label** = Whether could start work within 2 wks

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GTSAVASP

 $\mathbf{Pos.} = 2{,}317\ \mathbf{Variable} = \mathbf{STSHCTHD}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Adult}\ \mathbf{-}\ \mathbf{Stocks}\ \mathbf{and}\ \mathbf{shares}\ \mathbf{held}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STSHCTHD

Pos. = 2,318 Variable = STSHCTSP Variable label = Adult - Stocks and shares held

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for STSHCTSP

Pos. = 2,319 Variable = TDAYWKHD Variable label = Whether going,gone to work today

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TDAYWKHD

Pos. = 2,320 Variable = TDAYWKSP Variable label = Whether going, gone to work today

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TDAYWKSP

Pos. = 2,321 **Variable** = AGEFEDHD **Variable label** = Age completed full-time education

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AGEFEDHD

Pos. = 2,322 **Variable** = AGEFEDSP **Variable label** = Age completed full-time education

Value label information for AGEFEDSP

Pos. = 2,323 Variable = TMPJOBHD Variable label = In what way is your main job a temporary job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TMPJOBHD

Pos. = 2,324 **Variable** = TMPJOBSP **Variable label** = In what way is your main job a temporary job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TMPJOBSP

Pos. = 2,325 Variable = TESSCTHD Variable label = Adult - TESSAs held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TESSCTHD

Pos. = 2,326 Variable = TESSCTSP Variable label = Adult - TESSAs held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TESSCTSP

Pos. = 2,327 Variable = TOTGRAHD Variable label = Adult - Total grant received for FE

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TOTGRAHD

 $\mathbf{Pos.} = 2{,}328$ $\mathbf{Variable} = \mathbf{TOTGRASP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Adult}$ - Total grant received for FE

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TOTGRASP

Pos. = 2,329 Variable = TOTHOUHD Variable label = Total hours worked - All Jobs

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TOTHOUHD

Pos. = 2,330 **Variable** = TOTHOUSP **Variable label** = Total hours worked - All Jobs

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TOTHOUSP

Pos. = 2,331 Variable = TOTINTHD Variable label = Total interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TOTINTHD

Pos. = 2,332 **Variable** = TOTINTSP **Variable label** = Total interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TOTINTSP

Pos. = 2,333 Variable = TOTOCCHD Variable label = Total of all occupational pensions

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TOTOCCHD

Pos. = 2,334 **Variable** = TOTOCCSP **Variable label** = Total of all occupational pensions

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TOTOCCSP

Pos. = 2,335 **Variable** = TRAINHD **Variable label** = Whether on govt training scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRAINHD

Pos. = 2,336 Variable = TRAINSP Variable label = Whether on govt training scheme

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRAINSP

Pos. = 2,337 Variable = TRNALLHD Variable label = Receiving an allowance for Govt training scheme

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRNALLHD

Pos. = 2,338 Variable = TRNALLSP Variable label = Receiving an allowance for Govt training scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRNALLSP

Pos. = 2,339 **Variable** = TTBPRXHD **Variable label** = Estimate of weekly amount in benefits and tax credit

Value label information for TTBPRXHD

Pos. = 2,340 **Variable** = TTBPRXSP **Variable label** = Estimate of weekly amount in benefits and tax credit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TTBPRXSP

Pos. = 2,341 **Variable** = TUBORRHD **Variable label** = Student loan: amount borrowed

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TUBORRHD

Pos. = 2,342 Variable = TUBORRSP Variable label = Student loan: amount borrowed

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TUBORRSP

Pos. = 2,343 **Variable** = TYPEEDHD **Variable label** = Type of school or college attended

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TYPEEDHD

Pos. = 2,344 Variable = TYPEEDSP Variable label = Type of school or college attended

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TYPEEDSP

 $\mathbf{Pos.} = 2{,}345$ $\mathbf{Variable} = \mathbf{UNPD1HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Whether}$ did any unpaid work

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UNPD1HD

Pos. = 2,346 Variable = UNPD1SP Variable label = Whether did any unpaid work

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UNPD1SP

Pos. = 2,347 Variable = UNPD2HD Variable label = Unpaid work relatives business

Value label information for UNPD2HD

Pos. = 2,348 Variable = UNPD2SP Variable label = Unpaid work -relatives business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UNPD2SP

Pos. = 2,349 Variable = UNTRCTHD Variable label = Adult - Unit trusts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UNTRCTHD

Pos. = 2,350 Variable = UNTRCTSP Variable label = Adult - Unit trusts held

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UNTRCTSP

Pos. = 2,351 Variable = UPERSOHD Variable label = Adult - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPERSOHD

Pos. = 2,352 Variable = UPERSOSP Variable label = Adult - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPERSOSP

Pos. = 2,353 Variable = AGEWIDHD Variable label = Age when widowed

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEWIDHD

Pos. = 2,354 Variable = AGEWIDSP Variable label = Age when widowed

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AGEWIDSP

Pos. = 2,355 Variable = KIDWIDHD Variable label = Whether any kids aged <16 when widowed

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KIDWIDHD

Pos. = 2,356 Variable = KIDWIDSP Variable label = Whether any kids aged <16 when widowed

Value label information for KIDWIDSP

Pos. = 2,357 Variable = QUCHD Variable label = In receipt: Universal Credit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QUCHD

 $\mathbf{Pos.} = 2{,}358$ $\mathbf{Variable} = \mathrm{QUCSP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{In}$ receipt: Universal Credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QUCSP

Pos. = 2,359 Variable = QHBHD Variable label = In receipt: Housing Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QHBHD

Pos. = 2,360 **Variable** = QHBSP **Variable label** = In receipt: Housing Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QHBSP

Pos. = 2,361 **Variable** = QWTCHD **Variable label** = In receipt: Working Tax Credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QWTCHD

 $\mathbf{Pos.} = 2{,}362$ $\mathbf{Variable} = \mathbf{QWTCSP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{In}$ receipt: Working Tax Credit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QWTCSP

 $\mathbf{Pos.} = 2{,}363$ $\mathbf{Variable} = \mathbf{QCTCHD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{In}$ receipt: Child \mathbf{Tax} Credit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QCTCHD

Pos. = 2,364 Variable = QCTCSP Variable label = In receipt: Child Tax Credit

Value label information for QCTCSP

Pos. = 2,365 **Variable** = QISHD **Variable label** = In receipt: Income Support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QISHD

Pos. = 2,366 Variable = QISSP Variable label = In receipt: Income Support

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QISSP

Pos. = 2,367 Variable = QJSAHD Variable label = In receipt: JSA

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QJSAHD

Pos. = 2,368 Variable = QJSASP Variable label = In receipt: JSA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QJSASP

Pos. = 2,369 **Variable** = QESAHD **Variable label** = In receipt: Employment and Support Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QESAHD

Pos. = 2,370 **Variable** = QESASP **Variable label** = In receipt: Employment and Support Allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for QESASP

Pos. = 2,371 **Variable** = QCAHD **Variable label** = In receipt: Carers Allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QCAHD

Pos. = 2,372 **Variable** = QCASP **Variable label** = In receipt: Carers Allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for QCASP

Pos. = 2,373 **Variable** = WAITHD **Variable label** = Whether waiting to take up job

Value label information for WAITHD

Pos. = 2,374 Variable = WAITSP Variable label = Whether waiting to take up job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WAITSP

Pos. = 2,375 **Variable** = WHRESPHD **Variable label** = Whether responsible for accommodation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHRESPHD

Pos. = 2,376 **Variable** = WHRESPSP **Variable label** = Whether responsible for accommodation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHRESPSP

Pos. = 2,377 **Variable** = WHOCTBHD **Variable label** = Council Tax Benefit for this person

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHOCTBHD

Pos. = 2,378 Variable = WHOCTBSP Variable label = Council Tax Benefit for this person

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHOCTBSP

Pos. = 2,379 **Variable** = WIDHD **Variable label** = Type of bereavement allowance/payment received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WIDHD

Pos. = 2,380 Variable = WIDSP Variable label = Type of bereavement allowance/payment received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WIDSP

Pos. = 2,381 **Variable** = WIDOCCHD **Variable label** = Amount of widows employee pensions

Value label information for WIDOCCHD

Pos. = 2,382 **Variable** = WIDOCCSP **Variable label** = Amount of widows employee pensions

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WIDOCCSP

Pos. = 2,383 **Variable** = WINTFLHD **Variable label** = Whether winter fuel payment in last 12m

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WINTFLHD

Pos. = 2,384 Variable = WINTFLSP Variable label = Whether winter fuel payment in last 12m

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WINTFLSP

Pos. = 2,385 **Variable** = WORKINHD **Variable label** = Whether did any paid work in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKINHD

Pos. = 2,386 Variable = WORKINSP Variable label = Whether did any paid work in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKINSP

Pos. = 2,387 Variable = WTCLM1HD Variable label = In receipt: WTC lump sum under £105 covering whole year

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WTCLM1HD

Pos. = 2,388 Variable = WTCLM1SP Variable label = In receipt: WTC lump sum under £105 covering whole year

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WTCLM1SP

Pos. = 2,389 **Variable** = WTCLM2HD **Variable label** = In receipt: Regular payments via bank or PO

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WTCLM2HD

Pos. = 2,390 Variable = WTCLM2SP Variable label = In receipt: Regular payments via bank or PO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WTCLM2SP

Pos. = 2,391 **Variable** = YCGRNTHD **Variable label** = Received Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YCGRNTHD

Pos. = 2,392 **Variable** = YCGRNTSP **Variable label** = Received Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YCGRNTSP

Pos. = 2,393 **Variable** = YSTWKHD **Variable label** = Main reason not able to start work within 2 week

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for YSTWKHD

Pos. = 2,394 Variable = YSTWKSP Variable label = Main reason not able to start work within 2 week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YSTWKSP

Pos. = 2,395 **Variable** = ADBTBL **Variable label** = Keep up with bills and regular debt repayments

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ADBTBL

Pos. = 2,396 **Variable** = ADDDEC **Variable label** = enough money to keep your home in a decent state of décor

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ADDDEC

Pos. = 2,397 **Variable** = ADDHOL **Variable label** = hols away from home one week a year+ not staying with rels

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ADDHOL

Pos. = 2,398 **Variable** = ADDINS **Variable label** = household contents insurance

Value label information for ADDINS

Pos. = 2,399 **Variable** = ADDMON **Variable label** = make savings of £10 a month or more

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ADDMON

Pos. = 2,400 Variable = ADEPFUR Variable label = replace any worn out furniture

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ADEPFUR

Pos. = 2,401 **Variable** = ADULTB **Variable label** = Number of adults in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ADULTB

Pos. = 2,402 **Variable** = AF1 **Variable label** = replace or repair broken electrical goods

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AF1

Pos. = 2,403 **Variable** = AFDEP2 **Variable label** = money to spend each week on yourself, not on your family

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AFDEP2

Pos. = 2,404 **Variable** = BOARDER **Variable label** = Rent - paid by Boarder

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BOARDER

Pos. = 2,405 Variable = BPENINC Variable label = BU - Pension income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BPENINC

 $\mathbf{Pos.} = 2{,}406$ Variable = BSEINC Variable label = BU - Gross Self-Employment Earnings

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BSEINC

Pos. = 2,407 **Variable** = BUDISBEN **Variable label** = BU - Disability benefits

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BUDISBEN

Pos. = 2,408 Variable = BUEARNS Variable label = BU - Gross Income from Employment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BUEARNS

Pos. = 2,409 **Variable** = BUETHGR3 **Variable label** = Ethnicity of Head of Benunit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BUETHGR3

Pos. = 2,410 Variable = BUINC Variable label = BU - Total Income -gross

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BUINC

Pos. = 2,411 Variable = BUINV Variable label = BU - Investment income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BUINV

 $\mathbf{Pos.} = 2{,}412$ $\mathbf{Variable} = \mathbf{BUIRBEN}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{BU}$ - income related benefits

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BUIRBEN

Pos. = 2,413 **Variable** = BUKIDS **Variable label** = No Children in BU by No Parents -Pub

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BUKIDS

Pos. = 2,414 **Variable** = BUNIRBEN **Variable label** = BU - non income related benefits -gross

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BUNIRBEN

Pos. = 2,415 Variable = BUOTHBEN Variable label = BU - Other benefits -gross

Value label information for BUOTHBEN

Pos. = 2,416 Variable = BURENT Variable label = Gross Rent for BU

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BURENT

Pos. = 2,417 Variable = BURINC Variable label = BU - Remaining income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BURINC

Pos. = 2,418 **Variable** = BURPINC **Variable label** = Retirement pension + IS

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BURPINC

Pos. = 2,419 **Variable** = BUTVLIC **Variable label** = BU - Amount of Income from free TV licences

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BUTVLIC

 $\mathbf{Pos.} = 2,420 \ \mathbf{Variable} = \mathrm{BUTXCRED} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{BU}$ - Amount of Tax Credits Received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BUTXCRED

Pos. = 2,421 Variable = BUUC Variable label = BU - Total UC Income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BUUC

Pos. = 2,422 **Variable** = CDELPLY **Variable label** = outdoor space, facilities nearby where kids play in safety

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDELPLY

Pos. = 2,423 **Variable** = CDEPACT **Variable label** = Attends regular organised activity outside school each week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEPACT

 $\mathbf{Pos.} = 2{,}424$ $\mathbf{Variable} = \mathbf{CDEPBED}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{enough}$ bedrooms for every child over 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDEPBED

Pos. = 2,425 **Variable** = CDEPCEL **Variable label** = celebrations on special occasions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEPCEL

Pos. = 2,426 **Variable** = CDEPEQP **Variable label** = leisure equipment such as sports equipment or a bicycle

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEPEQP

Pos. = 2,427 **Variable** = CDEPHOL **Variable label** = a holiday away from home at least 1 week a year with family

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEPHOL

Pos. = 2,428 **Variable** = CDEPLES **Variable label** = a hobby or leisure activity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEPLES

Pos. = 2,429 **Variable** = CDEPTEA **Variable label** = have friends round for tea or a snack once a fortnight

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEPTEA

Pos. = 2,430 Variable = CDEPTRP Variable label = go on a school trip at least once a term

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEPTRP

Pos. = 2,431 Variable = CDEPVEG Variable label = Eat fresh fruit or veg every day

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEPVEG

Pos. = 2,432 **Variable** = CDPCOAT **Variable label** = Have a warm winter coat

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDPCOAT

Pos. = 2,433 Variable = CPLAY Variable label = Go to a playgroup at least once a week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CPLAY

Pos. = 2,434 **Variable** = DEBT1 **Variable label** = Behind with the electricity bill

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBT1

Pos. = 2,435 Variable = DEBT2 Variable label = Behind with the gas bill

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBT2

Pos. = 2,436 **Variable** = DEBT3 **Variable label** = Behind with other fuel bills like coal or oil

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBT3

Pos. = 2,437 **Variable** = DEBT4 **Variable label** = Behind with Council Tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBT4

Pos. = 2,438 **Variable** = DEBT5 **Variable label** = Behind with insurance policies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBT5

Pos. = 2,439 **Variable** = DEBT6 **Variable label** = Behind with telephone bill

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBT6

Pos. = 2,440 **Variable** = DEBT7 **Variable label** = Behind with television,DVD player rental or HP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBT7

Pos. = 2,441 **Variable** = DEBT8 **Variable label** = Behind with other HP payments

Value label information for DEBT8

Pos. = 2,442 **Variable** = DEBT9 **Variable label** = Behind with water rates, rates - NI

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBT9

Pos. = 2,443 Variable = DEBT10 Variable label = Behind with rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBT10

Pos. = 2,444 **Variable** = DEBT11 **Variable label** = Behind with mortgage payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBT11

Pos. = 2,445 **Variable** = DEBT12 **Variable label** = Behind with credit card repayments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBT12

Pos. = 2,446 **Variable** = DEBT13 **Variable label** = Behind with other loan repayments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBT13

Pos. = 2,447 **Variable** = DEBTAR01 **Variable label** = Been behind with the electricity bill in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTAR01

Pos. = 2,448 **Variable** = DEBTAR02 **Variable label** = Been behind with the gas bill in last 12 months

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBTAR02

Pos. = 2,449 **Variable** = DEBTAR03 **Variable label** = Been behind with other fuel bills in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTAR03

Pos. = 2,450 **Variable** = DEBTAR04 **Variable label** = Been behind with Council Tax in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTAR04

Pos. = 2,451 **Variable** = DEBTAR05 **Variable label** = Been behind with insurance policies in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTAR05

Pos. = 2,452 **Variable** = DEBTAR06 **Variable label** = Been behind with telephone bill in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTAR06

Pos. = 2,453 **Variable** = DEBTAR07 **Variable label** = Been behind with tele,DVD player rental or HP in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTAR07

Pos. = 2,454 **Variable** = DEBTAR08 **Variable label** = Been behind with other HP payments in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTAR08

Pos. = 2,455 **Variable** = DEBTAR09 **Variable label** = Been behind with water rates, rates-NI in last 12 months

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBTAR09

Pos. = 2,456 **Variable** = DEBTAR10 **Variable label** = Been behind with rent in last 12 months

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBTAR10

Pos. = 2,457 **Variable** = DEBTAR11 **Variable label** = Been behind with mortgage payments in last 12 months

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBTAR11

Pos. = 2,458 **Variable** = DEBTAR12 **Variable label** = Been behind with credit card repayments in last 12 months

Value label information for DEBTAR12

Pos. = 2,459 **Variable** = DEBTAR13 **Variable label** = Been behind with other loan repayments in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTAR13

Pos. = 2,460 Variable = DEBTFRE1 Variable label = How many times behind with mortgage, rent in last yr

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEBTFRE1

Pos. = 2,461 Variable = DEBTFRE2 Variable label = How many times behind with elec,gas,water,fuel in last yr

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTFRE2

Pos. = 2,462 **Variable** = DEBTFRE3 **Variable label** = How many times behind with other loan repayments in last yr

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DEBTFRE3

Pos. = 2,463 **Variable** = DEPCHLDB **Variable label** = Number of dependent children in BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEPCHLDB

Pos. = 2,464 **Variable** = DISCBUA **Variable label** = No of disabled adults,BU-the Equality Act 2010-core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCBUA

Pos. = 2,465 **Variable** = DISCBUC **Variable label** = No of disabled children,BU-the Equality Act 2010-core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCBUC

Pos. = 2,466 **Variable** = DISWBUA1 **Variable label** = No of disabled adults,BU-the Equality Act 2010-wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISWBUA1

Pos. = 2,467 **Variable** = DISWBUC1 **Variable label** = No of disabled children,BU-the Equality Act 2010-wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISWBUC1

Pos. = 2,468 Variable = ECSTATBU Variable label = BU Economic status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ECSTATBU

Pos. = 2,469 **Variable** = EXPUSL **Variable label** = Benefit Unit total expenditure in last month higher/lower/us

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXPUSL

Pos. = 2,470 **Variable** = FAMTYPB2 **Variable label** = Family Type - with gender and couples status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FAMTYPB2

Pos. = 2,471 Variable = FAMTYPBS Variable label = Family Type - with gender

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FAMTYPBS

Pos. = 2,472 Variable = FAMTYPBU Variable label = Family Type

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FAMTYPBU

 $\mathbf{Pos.} = 2{,}473 \; \mathbf{Variable} = \mathrm{FSFVBU} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{BU} - \mathrm{Value} \; \mathrm{of} \; \mathrm{Free} \; \mathrm{school} \; \mathrm{fruit} \; \mathrm{and} \; \mathrm{veg}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSFVBU

Pos. = 2,474 Variable = FSMBU Variable label = BU - Value of Free school meals

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSMBU

 $\mathbf{Pos.} = 2{,}475$ $\mathbf{Variable} = \mathrm{FSMLKBU}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{BU}$ - \mathbf{Value} of Free school milk

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSMLKBU

Pos. = 2,476 **Variable** = HBINDBU **Variable label** = BU - in receipt of HB, CTB, IS,PC,ESA[IR] indicator

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBINDBU

Pos. = 2,477 **Variable** = HBINDBU2 **Variable label** = BU - in receipt of HB, CTB, IS,PC,JSA[IB],ESA[IR] indicator

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBINDBU2

Pos. = 2,478 **Variable** = HBOLNG **Variable label** = Time been on Housing Benefit or Rent [rebate, Allowance]

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBOLNG

Pos. = 2,479 **Variable** = HBTHAM **Variable label** = Amount of Housing Benefit,rent rebate,rent or rates rebate

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HBTHAM

Pos. = 2,480 **Variable** = HBTHBU **Variable label** = Whether qualifies for HB -2nd+ BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HBTHBU

Pos. = 2,481 **Variable** = HBTHMN **Variable label** = Month began current Housing Benefit claim

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HBTHMN

Pos. = 2,482 Variable = HBTHPD Variable label = Pcode : Housing Benefit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBTHPD

Pos. = 2,483 **Variable** = HBTHWK **Variable label** = Number of weeks claimed Housing Benefit

Value label information for HBTHWK

Pos. = 2,484 Variable = HBTHYR Variable label = Year began current Housing Benefit claim

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HBTHYR

Pos. = 2,485 **Variable** = HBWAIT **Variable label** = Awaiting outcome of Housing Benft claim

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBWAIT

Pos. = 2,486 Variable = HEARTBU Variable label = BU - Value of Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HEARTBU

Pos. = 2,487 **Variable** = KID04 **Variable label** = No of dependent children aged 0-4 inc

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KID04

Pos. = 2,488 **Variable** = KID1115 **Variable label** = No of dependent children aged 11-15 inc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KID1115

Pos. = 2,489 Variable = KID1619 Variable label = No of dependent children aged 16-19 inc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KID1619

Pos. = 2,490 Variable = KID510 Variable label = No of dependent children aged 5-10 inc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KID510

Pos. = 2,491 **Variable** = KIDINC **Variable label** = >1 child in BU any get inc from job,tru

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KIDINC

Pos. = 2,492 Variable = LODGER Variable label = Rent - paid by lodger

This variable is numeric, the SPSS measurement level is SCALE

Value label information for LODGER

Pos. = 2,493 Variable = NHHCHILD Variable label = Whether any external child in education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NHHCHILD

Pos. = 2,494 **Variable** = OAPRE **Variable label** = Whether respondent agreed to pensioner deprivation questions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OAPRE

Pos. = 2,495 **Variable** = SUBLTAMT **Variable label** = Rent received from Subletting

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SUBLTAMT

Pos. = 2,496 Variable = TEXPM Variable label = Benefit Unit total expenditure in last month

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TEXPM

Pos. = 2,497 Variable = TOTCAPB3 Variable label = BU - Total capital - v3

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TOTCAPB3

Pos. = 2,498 Variable = TOTSAV Variable label = Estimated value of accounts, investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSAV

Pos. = 2,499 **Variable** = TOTSAVBU **Variable label** = Recoded TOTSAV for benunit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSAVBU

Pos. = 2,500 Variable = TUBURENT Variable label = Take up - rent for bu

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TUBURENT

 $\mathbf{Pos.} = 2{,}501$ $\mathbf{Variable} = \mathbf{YOUNGCH}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Age}$ of youngest child

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YOUNGCH

Pos. = 2,502 Variable = ADULTH Variable label = Number of adults in HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ADULTH

Pos. = 2,503 Variable = BEDROOM Variable label = Number of bedrooms

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BEDROOM

Pos. = 2,504 **Variable** = BENUNITS **Variable label** = Number of Benefit Units in household

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BENUNITS

Pos. = 2,505 **Variable** = BILLRATE **Variable label** = Do you get bill for rates on this accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BILLRATE

Pos. = 2,506 **Variable** = BRMA **Variable label** = Broad Rental Market Area

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BRMA

Pos. = 2,507 **Variable** = BUSROOM **Variable label** = Whether any rooms used for business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BUSROOM

Pos. = 2,508 Variable = CAPVAL Variable label = Weeklyised Capital Value

Value label information for CAPVAL

Pos. = 2,509 **Variable** = CHARGE1 **Variable label** = Whether pay: Ground Rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHARGE1

Pos. = 2,510 Variable = CHARGE2 Variable label = Answer not used

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHARGE2

Pos. = 2,511 **Variable** = CHARGE3 **Variable label** = Whether pay: Chief Rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHARGE3

Pos. = 2,512 **Variable** = CHARGE4 **Variable label** = Whether pay: Service charge

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHARGE4

Pos. = 2,513 **Variable** = CHARGE5 **Variable label** = Whether pay: Regular maintenance charge

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHARGE5

Pos. = 2,514 **Variable** = CHARGE6 **Variable label** = Whether pay: Site rent -caravans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHARGE6

Pos. = 2,515 **Variable** = CHARGE7 **Variable label** = Whether pay: Factoring

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHARGE7

Pos. = 2,516 Variable = CHARGE8 Variable label = Whether pay: other regular charges

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHARGE8

Pos. = 2,517 **Variable** = CHARGE9 **Variable label** = Whether pay: combined charges

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHARGE9

Pos. = 2,518 **Variable** = CHINS **Variable label** = Whether service charge include insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHINS

Pos. = 2,519 **Variable** = HCGRENT **Variable label** = Amount paid for Ground Rent

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HCGRENT

Pos. = 2,520 Variable = HCFEUDUT Variable label = Answer not used

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HCFEUDUT

Pos. = 2,521 **Variable** = HCCHRENT **Variable label** = Amount paid for chief rent

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HCCHRENT

Pos. = 2,522 **Variable** = HCSERVCH **Variable label** = Amount paid for service charge

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HCSERVCH

Pos. = 2,523 **Variable** = HCMAINT **Variable label** = Amount paid for regular maintenance

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HCMAINT

Pos. = 2,524 **Variable** = HCSIRENT **Variable label** = Amount paid for site rent

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HCSIRENT

Pos. = 2,525 **Variable** = HCFACTOR **Variable label** = Amount paid for factoring

Value label information for HCFACTOR

Pos. = 2,526 **Variable** = HCOTHER **Variable label** = Amount paid for other regular charges

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HCOTHER

Pos. = 2,527 **Variable** = HCPCOMB **Variable label** = Amount paid for combined services

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HCPCOMB

Pos. = 2,528 **Variable** = CHRGPD1 **Variable label** = Pcode: amount paid for ground rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRGPD1

Pos. = 2,529 Variable = CHRGPD2 Variable label = Answer not used

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRGPD2

Pos. = 2,530 **Variable** = CHRGPD3 **Variable label** = Pcode: amount paid for chief rent

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CHRGPD3

Pos. = 2,531 **Variable** = CHRGPD4 **Variable label** = Pcode: amount paid for service charge

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRGPD4

Pos. = 2,532 **Variable** = CHRGPD5 **Variable label** = Pcode: amount paid for maintenance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHRGPD5

Pos. = 2,533 **Variable** = CHRGPD6 **Variable label** = Pcode: amount paid for site rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRGPD6

Pos. = 2,534 **Variable** = CHRGPD7 **Variable label** = Pcode: amount paid for factoring

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHRGPD7

Pos. = 2,535 **Variable** = CHRGPD8 **Variable label** = Pcode: amount paid for other charges

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRGPD8

Pos. = 2,536 **Variable** = CHRGPD9 **Variable label** = Pcode: amount paid for combined services

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRGPD9

Pos. = 2,537 **Variable** = COVOTHS **Variable label** = Insurance premium: what covered

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for COVOTHS

Pos. = 2,538 Variable = CSEWAMT Variable label = Sew Charge: Final value after discount

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CSEWAMT

Pos. = 2,539 **Variable** = CSEWAMT1 **Variable label** = Weeklyised gross annual dom sew charge on bill

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CSEWAMT1

Pos. = 2,540 Variable = CT25D50D Variable label = Whether allowed a 25% or 50% discount

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CT25D50D

Pos. = 2,541 **Variable** = CTAMT **Variable label** = Amount of last Council Tax payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTAMT

Pos. = 2,542 **Variable** = CTANNUAL **Variable label** = Annual CT amount after discounts, reduction

Value label information for CTANNUAL

Pos. = 2,543 Variable = CTBAND Variable label = Council Tax band

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTBAND

Pos. = 2,544 **Variable** = CTBWAIT **Variable label** = Whether waiting outcome of claim for CTB

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTBWAIT

Pos. = 2,545 Variable = CTCONDOC Variable label = Whether CT statement consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTCONDOC

Pos. = 2,546 Variable = CTDISC Variable label = Whether status discount allowed

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTDISC

Pos. = 2,547 **Variable** = CTINSTAL **Variable label** = Whether CTAMT from annual total or an instalment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTINSTAL

Pos. = 2,548 **Variable** = CTLVBAND **Variable label** = Whether CT bill for lower valuation band

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTLVBAND

Pos. = 2,549 **Variable** = CTLVCHK **Variable label** = Whether CTBAND after lower valuation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CTLVCHK

Pos. = 2,550 **Variable** = CTREB **Variable label** = Whether received any CT reduction, rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTREB

Pos. = 2,551 **Variable** = CTREBAMT **Variable label** = Amount of CT Benefit, rebate

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CTREBAMT

Pos. = 2,552 **Variable** = CTREBPD **Variable label** = Pcode: amount of CT Benefit, rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTREBPD

 $\mathbf{Pos.} = 2,553 \ \mathbf{Variable} = \mathbf{CTTIME} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Number} \ \mathbf{of} \ \mathbf{CT} \ \mathbf{instalments}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTTIME

Pos. = 2,554 **Variable** = CWATAMT **Variable label** = Wat Charge: Final value after discount

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CWATAMT

Pos. = 2,555 Variable = CWATAMT1 Variable label = Weeklyised gross annual dom water charge on bill

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CWATAMT1

Pos. = 2,556 **Variable** = CWATAMTD **Variable label** = Deriv Council Tax water charge -Scot

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CWATAMTD

Pos. = 2,557 **Variable** = DEPCHLDH **Variable label** = No of dependent children in household

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DEPCHLDH

Pos. = 2,558 **Variable** = DISCHHA1 **Variable label** = No of disabled adults, HH-the Equality Act 2010-core def

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISCHHA1

Pos. = 2,559 **Variable** = DISCHHC1 **Variable label** = No of disabled children, HH-the Equality Act 2010-core def

Value label information for DISCHHC1

Pos. = 2,560 **Variable** = DISWHHA1 **Variable label** = No of disabled adults, HH-the Equality Act 2010-wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISWHHA1

Pos. = 2,561 **Variable** = DISWHHC1 **Variable label** = No of disabled children, HH-the Equality Act 2010-wider def

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISWHHC1

Pos. = 2,562 Variable = ENDOWPAY Variable label = Owner Occs - Endowment premiums

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ENDOWPAY

Pos. = 2,563 **Variable** = ENTRY1 **Variable label** = Whether locked common entrance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENTRY1

Pos. = 2,564 Variable = ENTRY2 Variable label = Whether locked gates

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENTRY2

Pos. = 2,565 Variable = ENTRY3 Variable label = Whether security staff,gatekeeper

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENTRY3

Pos. = 2,566 **Variable** = ENTRY4 **Variable label** = Whether entry phone

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ENTRY4

Pos. = 2,567 **Variable** = FDQ1 **Variable label** = Worried food would run out before more money available

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ1

Pos. = 2,568 **Variable** = FDQ2 **Variable label** = Food purchased did not last and no money to buy more

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ2

Pos. = 2,569 **Variable** = FDQ3 **Variable label** = Could not afford to eat balanced meals

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ3

Pos. = 2,570 **Variable** = FDQ4A **Variable label** = Reduced size of skipped meals as not enough money

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ4A

Pos. = 2,571 **Variable** = FDQ4B **Variable label** = How many days, in last 30, were meals reduced or skipped

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ4B

Pos. = 2,572 **Variable** = FDQ4C **Variable label** = Reduced or skipped meals 3 or more days in last 30

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ4C

Pos. = 2,573 **Variable** = FDQ5 **Variable label** = Ever eat less than felt you should in last 30 days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ5

Pos. = 2,574 **Variable** = FDQ6 **Variable label** = Hungry but did not eat because there was not enough money

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ6

Pos. = 2,575 **Variable** = FDQ7 **Variable label** = Weight loss because of lack of money in last 30 days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ7

Pos. = 2,576 **Variable** = FDQ8A **Variable label** = Ever not eat because not enough money in last 30 days

Value label information for FDQ8A

Pos. = 2,577 **Variable** = FDQ8B **Variable label** = How many days, in last 30 did you not eat because not enough

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ8B

Pos. = 2,578 **Variable** = FDQ8C **Variable label** = Didn't eat for whole day because of lack of money for 3 or m

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FDQ8C

Pos. = 2,579 Variable = GBHSCOST Variable label = GB - Total Housing costs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GBHSCOST

Pos. = 2,580 Variable = GVHELP Variable label = Someone gives help to non HH member

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GVHELP

Pos. = 2,581 Variable = GROSS4 Variable label = Grossing Factor

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GROSS4

 $\mathbf{Pos.} = 2,\!582$ Variable = GROSSCT Variable label = Gross Council Tax - Band D

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GROSSCT

Pos. = 2,583 **Variable** = GVTREGN **Variable label** = Region in UK -new codes

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GVTREGN

Pos. = 2,584 Variable = GVTREGNO Variable label = Region in UK -original codes

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GVTREGNO

Pos. = 2,585 Variable = HBENINC Variable label = HH - Benefit income -gross

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HBENINC

Pos. = 2,586 **Variable** = HBINDHH **Variable label** = HH - in receipt of HB, CTB, IS,PC,ESA[IR] indicator

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBINDHH

Pos. = 2,587 **Variable** = HBINDHH2 **Variable label** = HH - in receipt of HB, CTB, IS,PC,JSA[IB],ESA[IR] indicator

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBINDHH2

Pos. = 2,588 **Variable** = HEARNS **Variable label** = HH - Gross Income from Employment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HEARNS

Pos. = 2,589 **Variable** = HHDISBEN **Variable label** = HH - Disability benefits

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HHDISBEN

 $\textbf{Pos.} = 2{,}590 \ \textbf{Variable} = \textbf{HHINC} \ \textbf{Variable} \ \textbf{label} = \textbf{HH} \ \textbf{-} \ \textbf{Total} \ \textbf{Household} \ \textbf{income}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HHINC

Pos. = 2,591 Variable = HHINV Variable label = HH - Investment income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHINV

Pos. = 2,592 Variable = HHIRBEN Variable label = HH - income related benefits

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHIRBEN

Pos. = 2,593 **Variable** = HHLDR01 **Variable label** = Whether accom owned,rented by pers 1

Value label information for HHLDR01

Pos. = 2,594 Variable = HHLDR02 Variable label = Whether accom owned,rented by pers 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR02

Pos. = 2,595 Variable = HHLDR03 Variable label = Whether accom owned,rented by pers 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR03

Pos. = 2,596 Variable = HHLDR04 Variable label = Whether accom owned,rented by pers 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR04

Pos. = 2,597 **Variable** = HHLDR05 **Variable label** = Whether accom owned,rented by pers 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HHLDR05

Pos. = 2,598 Variable = HHLDR06 Variable label = Whether accom owned,rented by pers 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR06

Pos. = 2,599 **Variable** = HHLDR07 **Variable label** = Whether accom owned,rented by pers 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR07

Pos. = 2,600 Variable = HHLDR08 Variable label = Whether accom owned,rented by pers 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HHLDR08

Pos. = 2,601 Variable = HHLDR09 Variable label = Whether accom owned,rented by pers 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR09

Pos. = 2,602 Variable = HHLDR10 Variable label = Whether accom owned,rented by pers 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR10

Pos. = 2,603 Variable = HHLDR11 Variable label = Whether accom owned,rented by pers 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR11

Pos. = 2,604 Variable = HHLDR12 Variable label = Whether accom owned,rented by pers 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR12

Pos. = 2,605 Variable = HHLDR13 Variable label = Whether accom owned,rented by pers 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR13

Pos. = 2,606 Variable = HHLDR14 Variable label = Whether accom owned,rented by pers 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR14

Pos. = 2,607 **Variable** = HHLDR97 **Variable label** = Whether accom owned,rented by pers out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDR97

Pos. = 2,608 Variable = HHNIRBEN Variable label = HH - non income related benefits -gross

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHNIRBEN

Pos. = 2,609 **Variable** = HHOTHBEN **Variable label** = HH - Other benefits -gross

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHOTHBEN

Pos. = 2,610 Variable = HHRENT Variable label = Gross Rent for HH

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHRENT

Pos. = 2,611 **Variable** = HHRINC **Variable label** = HH - Remaining income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HHRINC

Pos. = 2,612 Variable = HHRPINC Variable label = HH - Retirement pension + IS

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHRPINC

Pos. = 2,613 **Variable** = HHSTAT **Variable label** = Household status -conventional, shared

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HHSTAT

Pos. = 2,614 **Variable** = HHTVLIC **Variable label** = HH - Amount of Income from free TV licences

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHTVLIC

Pos. = 2,615 **Variable** = HHTXCRED **Variable label** = HH - Amount of Tax Credits Received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHTXCRED

Pos. = 2,616 Variable = HHUC Variable label = HH - Total UC income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HHUC

Pos. = 2,617 **Variable** = HLTHST **Variable label** = Whether anyone has healthy start vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HLTHST

Pos. = 2,618 Variable = HOTHINC Variable label = HH - Non Benefit income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HOTHINC

Pos. = 2,619 Variable = HPENINC Variable label = HH - Pension income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HPENINC

Pos. = 2,620 Variable = HSEINC Variable label = HH - Gross Self-Employment Earnings

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HSEINC

Pos. = 2,621 Variable = IMDE Variable label = Decile this address is in, for index of multiple deprivation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IMDE

Pos. = 2,622 **Variable** = IMDN **Variable label** = Decile this address is in, for index of multiple deprivation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IMDN

Pos. = 2,623 **Variable** = IMDS **Variable label** = Decile this address is in, for index of multiple deprivation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IMDS

Pos. = 2,624 **Variable** = IMDW **Variable label** = Decile this address is in, for index of multiple deprivation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IMDW

Pos. = 2,625 **Variable** = IMD_E **Variable label** = Index of Multiple Deprivation - England

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IMD_E

Pos. = 2,626 **Variable** = IMD_NI **Variable label** = Index of Multiple Deprivation - Northern Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IMD_NI

Pos. = 2,627 **Variable** = IMD_S **Variable label** = Index of Multiple Deprivation - Scotland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IMD_S

Pos. = 2,628 **Variable** = IMD_W **Variable label** = Index of Multiple Deprivation - Wales

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IMD W

Pos. = 2,629 Variable = INTDATE Variable label = Date on which interview started

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INTDATE

Pos. = 2,630 **Variable** = LACODE **Variable label** = Local Authority Code -existing

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LACODE

Pos. = 2,631 **Variable** = LAUACODE **Variable label** = Local Authority Code -new

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LAUACODE

Pos. = 2,632 **Variable** = LLCARE **Variable label** = Does your land-lord, someone else provide you with more than a

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LLCARE

Pos. = 2,633 Variable = LONDON Variable label = Location of Household

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LONDON

Pos. = 2,634 Variable = MAINACC Variable label = Is the households accommodation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MAINACC

Pos. = 2,635 Variable = MNTHCODE Variable label = Sample month

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MNTHCODE

Pos. = 2,636 Variable = MONLIVE Variable label = Months HRP lived at the address

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MONLIVE

Pos. = 2,637 **Variable** = MORTINT **Variable label** = Owner Occs - Mortgage interest

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MORTINT

Pos. = 2,638 Variable = MULTI Variable label = Whether address was a multi household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MULTI

Pos. = 2,639 **Variable** = NEEDCARE **Variable label** = Anyone receiving regular help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NEEDCARE

Pos. = 2,640 Variable = NICOUN Variable label = District Council Code

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NICOUN

Pos. = 2,641 **Variable** = NIDPND **Variable label** = District Council Domestic Rate Poundage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIDPND

 $\textbf{Pos.} = 2{,}642 \ \textbf{Variable} = \textbf{NIHSCOST} \ \textbf{Variable} \ \textbf{label} = \textbf{NI} - \textbf{Total} \ \textbf{Housing}$ costs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NIHSCOST

Pos. = 2,643 **Variable** = NMRMSHAR **Variable label** = No rooms shared with non hh member

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NMRMSHAR

Pos. = 2,644 **Variable** = NOPAY **Variable label** = NI Why dont you pay a rates bill

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOPAY

Pos. = 2,645 Variable = NORATE Variable label = Why no rate bill

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NORATE

Pos. = 2,646 **Variable** = ONBSROOM **Variable label** = Rooms used only for business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ONBSROOM

Pos. = 2,647 Variable = ORGID Variable label = organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ORGID

Pos. = 2,648 **Variable** = PAYRATE **Variable label** = Does someone in household pay rates bill

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYRATE

Pos. = 2,649 Variable = PENAGE Variable label = HRP over Pen Age -Pub

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PENAGE

Pos. = 2,650 **Variable** = PENHRP **Variable label** = One or more Pen Age excl HRP-Pub

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PENHRP

Pos. = 2,651 **Variable** = PTBSROOM **Variable label** = Number of rooms used partly for business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTBSROOM

Pos. = 2,652 Variable = PTENTYP2 Variable label = Tenure type - PUB

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTENTYP2

Pos. = 2,653 Variable = ROOMS Variable label = Total number of rooms

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ROOMS

Pos. = 2,654 **Variable** = ROOMSHR **Variable label** = Whether rooms shared with non hh member

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ROOMSHR

Pos. = 2,655 **Variable** = RT2REBAM **Variable label** = Amount of Rates payable on property

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RT2REBAM

Pos. = 2,656 **Variable** = RTANNUAL **Variable label** = Weeklyised total amount paid after deduction

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RTANNUAL

Pos. = 2,657 **Variable** = RTCONDOC **Variable label** = Whether Rate statement consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RTCONDOC

 $\mathbf{Pos.} = 2{,}658$ Variable = RTDPA Variable label = Whether NI Disab Rate Rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RTDPA

Pos. = 2,659 **Variable** = RTDPAAMT **Variable label** = Amount of NI Disab Rate Rebate allowed

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RTDPAAMT

Pos. = 2,660 **Variable** = RTDRC **Variable label** = Whether receive discount through District Rates Convergence

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RTDRC

Pos. = 2,661 **Variable** = RTDCAMT **Variable label** = Amount decucted from annual amount through DRC Scheme

Value label information for RTDCAMT

Pos. = 2,662 Variable = RTGEN Variable label = Whether NI rate Relief

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RTGEN

Pos. = 2,663 Variable = RTINSTAL Variable label = Whether PayRate from annual total or instalment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RTINSTAL

Pos. = 2,664 Variable = RTLPA Variable label = Whether NI Lone Pensioner allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RTLPA

Pos. = 2,665 **Variable** = RTLPAAMT **Variable label** = Amount of Lone Pensioner Rate Rebate allowed

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RTLPAAMT

Pos. = 2,666 Variable = RTOTHAMT Variable label = Amount of Other Rate Rebate allowed

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RTOTHAMT

Pos. = 2,667 Variable = RTOTHER Variable label = Whether other NI Rate reduction

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RTOTHER

Pos. = 2,668 Variable = RTREB Variable label = Whether allowed a Rates Rebate

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RTREB

Pos. = 2,669 **Variable** = RTREBAMT **Variable label** = Amount of Rate Rebate allowed

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RTREBAMT

Pos. = 2,670 **Variable** = RTRTRAMT **Variable label** = Amount of rate relief allowed

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RTRTRAMT

Pos. = 2,671 Variable = RTTIMEPD Variable label = Pcode: Rate Instalment Period

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RTTIMEPD

Pos. = 2,672 **Variable** = SCHBRK **Variable label** = Whether anyone in the household had free school breakfast

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SCHBRK

Pos. = 2,673 **Variable** = SCHFRT **Variable label** = Whether children in hhold receive free school fruit and veg

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SCHFRT

Pos. = 2,674 **Variable** = SCHMEAL **Variable label** = Whether anyone had free school meals

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SCHMEAL

Pos. = 2,675 **Variable** = SCHMILK **Variable label** = Whether anyone had free school milk

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SCHMILK

Pos. = 2,676 **Variable** = SERVPAY **Variable label** = Owner Occs - Service payments

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SERVPAY

Pos. = 2,677 **Variable** = SEWAMT **Variable label** = Sewerage rates: amount paid last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEWAMT

Pos. = 2,678 **Variable** = SEWANUL **Variable label** = Weeklyised annual sewerage rate

Value label information for SEWANUL

Pos. = 2,679 **Variable** = SEWERPAY **Variable label** = Whether HH pays sewerage rates, charges

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEWERPAY

Pos. = 2,680 **Variable** = SEWSEP **Variable label** = Whether water,sew rates,charges combined

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SEWSEP

Pos. = 2,681 **Variable** = SEWTIME **Variable** label = Sewerage rates, charges: times a year paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEWTIME

Pos. = 2,682 **Variable** = SHELTER **Variable label** = Whether sheltered accommodation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHELTER

Pos. = 2,683 **Variable** = SOBUY **Variable label** = Still buying share in house, flat or paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOBUY

Pos. = 2,684 **Variable** = STRAMT1 **Variable label** = Amount: Insurance part of repayment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for STRAMT1

Pos. = 2,685 **Variable** = STRAMT2 **Variable label** = Amount: Insurance premium

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for STRAMT2

Pos. = 2,686 Variable = STRCOV Variable label = Items covered by insurance policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STRCOV

Pos. = 2,687 **Variable** = STRMORT **Variable label** = Whether mortgage payments inc insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STRMORT

Pos. = 2,688 **Variable** = STROTHS **Variable label** = Whether pay buildings insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STROTHS

Pos. = 2,689 Variable = STRPD1 Variable label = Pcode: Buildings insurance - repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STRPD1

Pos. = 2,690 **Variable** = STRPD2 **Variable label** = Pcode: Buildings insurance - premium

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for STRPD2

Pos. = 2,691 Variable = STRUINS Variable label = Owner Occs - Structural insurance payments

This variable is numeric, the SPSS measurement level is SCALE

Value label information for STRUINS

Pos. = 2,692 Variable = SUBALLOW Variable label = Whether SUBRENT before, after expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SUBALLOW

Pos. = 2,693 **Variable** = SUBLET **Variable label** = Whether have formal sublet arrangement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SUBLET

Pos. = 2,694 Variable = SUBLETY Variable label = Who subletting arrangement with

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SUBLETY

Pos. = 2,695 **Variable** = SUBRENT **Variable label** = Amount of rent from subletting

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SUBRENT

Pos. = 2,696 Variable = TENTYP2 Variable label = Tenure type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TENTYP2

Pos. = 2,697 Variable = TENURE Variable label = Tenure

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TENURE

Pos. = 2,698 Variable = TUHHRENT Variable label = Take up - Gross Rent for HH

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TUHHRENT

Pos. = 2,699 Variable = TUWATSEW Variable label = Take up - water and sewerage

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TUWATSEW

Pos. = 2,700 Variable = TVLIC Variable label = Whether claims concessionary TV licence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TVLIC

Pos. = 2,701 **Variable** = TYPEACC **Variable label** = Type of accommodation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TYPEACC

 $\mathbf{Pos.} = 2{,}702\ \mathbf{Variable} = \mathbf{URINDEW}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Urban}\ \mathbf{and}\ \mathbf{Rural}\ \mathbf{Indicators}\ \mathbf{for}\ \mathbf{England}\ \mathbf{and}\ \mathbf{Wales}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for URINDEW

Pos. = 2,703 **Variable** = URINDS **Variable label** = Urban and Rural Indicators for Scotland

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for URINDS

Pos. = 2,704 **Variable** = WATAMT **Variable label** = Water rates: amount paid last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WATAMT

Pos. = 2,705 Variable = WATANUL Variable label = Weeklyised annual water rate

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WATANUL

Pos. = 2,706 Variable = WATERMET Variable label = Whether water charges are metered

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WATERMET

Pos. = 2,707 **Variable** = WATERPAY **Variable label** = Whether pay water rates, charges

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WATERPAY

Pos. = 2,708 **Variable** = WATRB **Variable** label = Whether receive water rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WATRB

 $\mathbf{Pos.} = 2{,}709$ $\mathbf{Variable} = \mathbf{WATSEWRT}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Total}$ \mathbf{Water} and $\mathbf{Sewerage}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WATSEWRT

 $\mathbf{Pos.} = 2{,}710$ $\mathbf{Variable} = \mathbf{WATTIME}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Water}$ rates, charges: times a year paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WATTIME

Pos. = 2,711 Variable = WHOCTBOT Variable label = Someone else

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHOCTBOT

Pos. = 2,712 **Variable** = WHOFOOD **Variable label** = Who is answering the questions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHOFOOD

Pos. = 2,713 **Variable** = WHORSP01 **Variable label** = Whether Person01 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP01

Pos. = 2,714 **Variable** = WHORSP02 **Variable label** = Whether Person02 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP02

Pos. = 2,715 **Variable** = WHORSP03 **Variable label** = Whether Person03 responsible for accomm

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHORSP03

Pos. = 2,716 **Variable** = WHORSP04 **Variable label** = Whether Person04 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP04

Pos. = 2,717 **Variable** = WHORSP05 **Variable label** = Whether Person05 responsible for accomm

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHORSP05

Pos. = 2,718 **Variable** = WHORSP06 **Variable label** = Whether Person06 responsible for accomm

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHORSP06

Pos. = 2,719 **Variable** = WHORSP07 **Variable label** = Whether Person07 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP07

Pos. = 2,720 **Variable** = WHORSP08 **Variable label** = Whether Person08 responsible for accomm

Value label information for WHORSP08

Pos. = 2,721 **Variable** = WHORSP09 **Variable label** = Whether Person09 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP09

Pos. = 2,722 **Variable** = WHORSP10 **Variable label** = Whether Person10 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP10

Pos. = 2,723 **Variable** = WHORSP11 **Variable label** = Whether Person11 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP11

Pos. = 2,724 **Variable** = WHORSP12 **Variable label** = Whether Person12 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP12

Pos. = 2,725 **Variable** = WHORSP13 **Variable label** = Whether Person13 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP13

Pos. = 2,726 Variable = WHORSP14 Variable label = Whether Person14 responsible for accomm

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHORSP14

Pos. = 2,727 Variable = WHYNOCT Variable label = Reason for paying no Council Tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHYNOCT

Pos. = 2,728 **Variable** = WSEWAMT **Variable label** = Combined water, sewer rates: amount paid

Value label information for WSEWAMT

Pos. = 2,729 **Variable** = WSEWANUL **Variable label** = Weeklyised annual water, sewerage rate

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WSEWANUL

Pos. = 2,730 **Variable** = WSEWTIME **Variable label** = Combined water rates: times a year paid

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WSEWTIME

Pos. = 2,731 **Variable** = YEARWHC **Variable label** = In which year did you first start living at this address

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for YEARWHC

Pos. = 2,732 Variable = INT1HD Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT1HD

Pos. = 2,733 Variable = INT1SP Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT1SP

Pos. = 2,734 Variable = INT2HD Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT2HD

Pos. = 2,735 Variable = INT2SP Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT2SP

Pos. = 2,736 Variable = INT3HD Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT3HD

Pos. = 2,737 Variable = INT3SP Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT3SP

Pos. = 2,738 Variable = INT4HD Variable label = Interest received

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for INT4HD

Pos. = 2,739 Variable = INT4SP Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INT4SP

Pos. = 2,740 Variable = INT5HD Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT5HD

Pos. = 2,741 Variable = INT5SP Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT5SP

Pos. = 2,742 Variable = INT6HD Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT6HD

Pos. = 2,743 Variable = INT6SP Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT6SP

Pos. = 2,744 Variable = INT7HD Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT7HD

Pos. = 2,745 Variable = INT7SP Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT7SP

Pos. = 2,746 Variable = INT8HD Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT8HD

Pos. = 2,747 Variable = INT8SP Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT8SP

Pos. = 2,748 Variable = INT9HD Variable label = Interest received

Value label information for INT9HD

Pos. = 2,749 Variable = INT9SP Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT9SP

Pos. = 2,750 Variable = INT10HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for INT10HD

Pos. = 2,751 **Variable** = INT10SP **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT10SP

Pos. = 2,752 Variable = INT11HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT11HD

Pos. = 2,753 **Variable** = INT11SP **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT11SP

Pos. = 2,754 **Variable** = INT12HD **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT12HD

Pos. = 2,755 Variable = INT12SP Variable label = Interest received This variable is numeric, the SPSS measurement level is NOMINAL Value label information for INT12SP

Pos. = 2,756 Variable = INT13HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT13HD

Pos. = 2,757 Variable = INT13SP Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT13SP

Pos. = 2,758 Variable = INT14HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT14HD

Pos. = 2,759 Variable = INT14SP Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT14SP

Pos. = 2,760 Variable = INT15HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT15HD

Pos. = 2,761 Variable = INT15SP Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT15SP

Pos. = 2,762 **Variable** = INT16HD **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT16HD

Pos. = 2,763 Variable = INT16SP Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT16SP

Pos. = 2,764 **Variable** = INT17HD **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT17HD

Pos. = 2,765 Variable = INT17SP Variable label = Interest received This variable is numeric, the SPSS measurement level is NOMINAL Value label information for INT17SP

Pos. = 2,766 Variable = INT18HD Variable label = Interest received This variable is numeric, the SPSS measurement level is NOMINAL Value label information for INT18HD

Pos. = 2,767 Variable = INT18SP Variable label = Interest received This variable is numeric, the SPSS measurement level is NOMINAL Value label information for INT18SP

Pos. = 2,768 Variable = INT19HD Variable label = Interest received This variable is numeric, the SPSS measurement level is NOMINAL Value label information for INT19HD

Pos. = 2,769 Variable = INT19SP Variable label = Interest received

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for INT19SP

Pos. = 2,770 Variable = INT21HD Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT21HD

Pos. = 2,771 Variable = INT21SP Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT21SP

Pos. = 2,772 Variable = INT22HD Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INT22HD

Pos. = 2,773 Variable = INT22SP Variable label = Interest received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INT22SP

Pos. = 2,774 Variable = INT23HD Variable label = Interest received

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INT23HD

Pos. = 2,775 Variable = INT23SP Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INT23SP

Pos. = 2,776 Variable = INT24HD Variable label = Interest received

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INT24HD

Pos. = 2,777 Variable = INT24SP Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT24SP

Pos. = 2,778 Variable = INT25HD Variable label = Interest received

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INT25HD

Pos. = 2,779 Variable = INT25SP Variable label = Interest received

Value label information for INT25SP

Pos. = 2,780 **Variable** = INT26HD **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT26HD

Pos. = 2,781 **Variable** = INT26SP **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT26SP

Pos. = 2,782 Variable = INT27HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for INT27HD

Pos. = 2,783 Variable = INT27SP Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for INT27SP

Pos. = 2,784 Variable = INT28HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for INT28HD

Pos. = 2,785 **Variable** = INT28SP **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for INT28SP

Pos. = 2,786 Variable = INT29HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT29HD

Pos. = 2,787 Variable = INT29SP Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT29SP

Pos. = 2,788 Variable = INT30HD Variable label = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT30HD

Pos. = 2,789 **Variable** = INT30SP **Variable label** = Interest received This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for INT30SP

Pos. = 2,790 **Variable** = INTX1HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX1HD

Pos. = 2,791 **Variable** = INTX1SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX1SP

Pos. = 2,792 **Variable** = INTX2HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX2HD

Pos. = 2,793 **Variable** = INTX2SP **Variable label** = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX2SP

Pos. = 2,794 **Variable** = INTX3HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX3HD

Pos. = 2,795 Variable = INTX3SP Variable label = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX3SP

Pos. = 2,796 Variable = INTX4HD Variable label = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX4HD

Pos. = 2,797 **Variable** = INTX4SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX4SP

Pos. = 2,798 **Variable** = INTX5HD **Variable label** = Whether sav interest before or after tax

Value label information for INTX5HD

Pos. = 2,799 **Variable** = INTX5SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX5SP

Pos. = 2,800 **Variable** = INTX6HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX6HD

Pos. = 2,801 **Variable** = INTX6SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX6SP

Pos. = 2,802 **Variable** = INTX7HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX7HD

Pos. = 2,803 **Variable** = INTX7SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX7SP

Pos. = 2,804 **Variable** = INTX8HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX8HD

Pos. = 2,805 **Variable** = INTX8SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX8SP

Pos. = 2,806 Variable = INTX9HD Variable label = Whether sav interest before or after tax

Value label information for INTX9HD

Pos. = 2,807 **Variable** = INTX9SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX9SP

Pos. = 2,808 **Variable** = INTX10HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX10HD

Pos. = 2,809 **Variable** = INTX10SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX10SP

Pos. = 2,810 **Variable** = INTX11HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX11HD

Pos. = 2,811 **Variable** = INTX11SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX11SP

Pos. = 2,812 **Variable** = INTX12HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX12HD

Pos. = 2,813 **Variable** = INTX12SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX12SP

Pos. = 2,814 **Variable** = INTX13HD **Variable label** = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX13HD

Pos. = 2,815 **Variable** = INTX13SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX13SP

Pos. = 2,816 **Variable** = INTX14HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX14HD

Pos. = 2,817 **Variable** = INTX14SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX14SP

Pos. = 2,818 **Variable** = INTX15HD **Variable label** = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX15HD

Pos. = 2,819 **Variable** = INTX15SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX15SP

Pos. = 2,820 **Variable** = INTX16HD **Variable label** = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX16HD

Pos. = 2,821 **Variable** = INTX16SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX16SP

Pos. = 2,822 **Variable** = INTX17HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX17HD

Pos. = 2,823 **Variable** = INTX17SP **Variable label** = Whether sav interest before or after tax

Value label information for INTX17SP

Pos. = 2,824 **Variable** = INTX18HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX18HD

Pos. = 2,825 **Variable** = INTX18SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX18SP

Pos. = 2,826 **Variable** = INTX19HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX19HD

Pos. = 2,827 **Variable** = INTX19SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX19SP

Pos. = 2,828 **Variable** = INTX21HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX21HD

Pos. = 2,829 **Variable** = INTX21SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX21SP

Pos. = 2,830 Variable = INTX22HD Variable label = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX22HD

Pos. = 2,831 **Variable** = INTX22SP **Variable label** = Whether sav interest before or after tax

Value label information for INTX22SP

Pos. = 2,832 **Variable** = INTX23HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX23HD

Pos. = 2,833 **Variable** = INTX23SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX23SP

Pos. = 2,834 **Variable** = INTX24HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX24HD

Pos. = 2,835 **Variable** = INTX24SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX24SP

Pos. = 2,836 **Variable** = INTX25HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX25HD

Pos. = 2,837 **Variable** = INTX25SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX25SP

Pos. = 2,838 **Variable** = INTX26HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX26HD

Pos. = 2,839 **Variable** = INTX26SP **Variable label** = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX26SP

Pos. = 2,840 **Variable** = INTX27HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX27HD

Pos. = 2,841 **Variable** = INTX27SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX27SP

Pos. = 2,842 **Variable** = INTX28HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX28HD

Pos. = 2,843 **Variable** = INTX28SP **Variable label** = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX28SP

Pos. = 2,844 **Variable** = INTX29HD **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX29HD

Pos. = 2,845 **Variable** = INTX29SP **Variable label** = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX29SP

Pos. = 2,846 Variable = INTX30HD Variable label = Whether sav interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INTX30HD

Pos. = 2,847 **Variable** = INTX30SP **Variable label** = Whether sav interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INTX30SP

Pos. = 2,848 **Variable** = INVT1HD **Variable label** = Whether inv interest before or after tax

Value label information for INVT1HD

Pos. = 2,849 **Variable** = INVT1SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT1SP

Pos. = 2,850 **Variable** = INVT2HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT2HD

Pos. = 2,851 **Variable** = INVT2SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT2SP

Pos. = 2,852 **Variable** = INVT3HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT3HD

Pos. = 2,853 **Variable** = INVT3SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT3SP

Pos. = 2,854 **Variable** = INVT4HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT4HD

Pos. = 2,855 **Variable** = INVT4SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT4SP

Pos. = 2,856 Variable = INVT5HD Variable label = Whether inv interest before or after tax

Value label information for INVT5HD

Pos. = 2,857 **Variable** = INVT5SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT5SP

Pos. = 2,858 **Variable** = INVT6HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT6HD

Pos. = 2,859 **Variable** = INVT6SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT6SP

Pos. = 2,860 **Variable** = INVT7HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT7HD

Pos. = 2,861 **Variable** = INVT7SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT7SP

Pos. = 2,862 **Variable** = INVT8HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT8HD

Pos. = 2,863 **Variable** = INVT8SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT8SP

Pos. = 2,864 **Variable** = INVT9HD **Variable label** = Whether inv interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INVT9HD

Pos. = 2,865 **Variable** = INVT9SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT9SP

Pos. = 2,866 Variable = INVT10HD Variable label = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT10HD

Pos. = 2,867 **Variable** = INVT10SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT10SP

Pos. = 2,868 **Variable** = INVT11HD **Variable label** = Whether inv interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INVT11HD

Pos. = 2,869 **Variable** = INVT11SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT11SP

Pos. = 2,870 **Variable** = INVT12HD **Variable label** = Whether inv interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INVT12HD

Pos. = 2,871 **Variable** = INVT12SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT12SP

Pos. = 2,872 **Variable** = INVT13HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT13HD

Pos. = 2,873 **Variable** = INVT13SP **Variable label** = Whether inv interest before or after tax

Value label information for INVT13SP

Pos. = 2,874 **Variable** = INVT14HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT14HD

Pos. = 2,875 **Variable** = INVT14SP **Variable label** = Whether inv interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INVT14SP

Pos. = 2,876 **Variable** = INVT15HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT15HD

Pos. = 2,877 **Variable** = INVT15SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT15SP

Pos. = 2,878 **Variable** = INVT16HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT16HD

Pos. = 2,879 **Variable** = INVT16SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT16SP

Pos. = 2,880 **Variable** = INVT17HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT17HD

Pos. = 2,881 Variable = INVT17SP Variable label = Whether inv interest before or after tax

Value label information for INVT17SP

Pos. = 2,882 **Variable** = INVT18HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT18HD

Pos. = 2,883 **Variable** = INVT18SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT18SP

Pos. = 2,884 **Variable** = INVT19HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT19HD

Pos. = 2,885 Variable = INVT19SP Variable label = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT19SP

Pos. = 2,886 **Variable** = INVT21HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT21HD

Pos. = 2,887 **Variable** = INVT21SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT21SP

Pos. = 2,888 **Variable** = INVT22HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT22HD

Pos. = 2,889 **Variable** = INVT22SP **Variable label** = Whether inv interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INVT22SP

Pos. = 2,890 **Variable** = INVT23HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT23HD

Pos. = 2,891 **Variable** = INVT23SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT23SP

Pos. = 2,892 **Variable** = INVT24HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT24HD

Pos. = 2,893 **Variable** = INVT24SP **Variable label** = Whether inv interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INVT24SP

Pos. = 2,894 **Variable** = INVT25HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT25HD

Pos. = 2,895 **Variable** = INVT25SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT25SP

Pos. = 2,896 Variable = INVT26HD Variable label = Whether inv interest before or after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INVT26HD

Pos. = 2,897 **Variable** = INVT26SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT26SP

Pos. = 2,898 **Variable** = INVT27HD **Variable label** = Whether inv interest before or after tax

Value label information for INVT27HD

Pos. = 2,899 **Variable** = INVT27SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT27SP

Pos. = 2,900 **Variable** = INVT28HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT28HD

Pos. = 2,901 **Variable** = INVT28SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT28SP

Pos. = 2,902 **Variable** = INVT29HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT29HD

Pos. = 2,903 **Variable** = INVT29SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT29SP

Pos. = 2,904 **Variable** = INVT30HD **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT30HD

Pos. = 2,905 **Variable** = INVT30SP **Variable label** = Whether inv interest before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INVT30SP

Pos. = 2,906 **Variable** = NSA1HD **Variable label** = Value of National Savings investment

Value label information for NSA1HD

Pos. = 2,907 **Variable** = NSA1SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA1SP

Pos. = 2,908 **Variable** = NSA2HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA2HD

Pos. = 2,909 **Variable** = NSA2SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA2SP

Pos. = 2,910 **Variable** = NSA3HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA3HD

Pos. = 2,911 **Variable** = NSA3SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA3SP

 $\mathbf{Pos.} = 2{,}912$ Variable = NSA4HD Variable label = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA4HD

Pos. = 2,913 **Variable** = NSA4SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA4SP

Pos. = 2,914 **Variable** = NSA5HD **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA5HD

Pos. = 2,915 **Variable** = NSA5SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA5SP

Pos. = 2,916 **Variable** = NSA6HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA6HD

Pos. = 2,917 **Variable** = NSA6SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA6SP

Pos. = 2,918 **Variable** = NSA7HD **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA7HD

Pos. = 2,919 **Variable** = NSA7SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA7SP

Pos. = 2,920 **Variable** = NSA8HD **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA8HD

Pos. = 2,921 **Variable** = NSA8SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA8SP

Pos. = 2,922 **Variable** = NSA9HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA9HD

Pos. = 2,923 **Variable** = NSA9SP **Variable label** = Value of National Savings investment

Value label information for NSA9SP

Pos. = 2,924 **Variable** = NSA10HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA10HD

Pos. = 2,925 **Variable** = NSA10SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA10SP

Pos. = 2,926 Variable = NSA11HD Variable label = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA11HD

Pos. = 2,927 **Variable** = NSA11SP **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA11SP

Pos. = 2,928 **Variable** = NSA12HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA12HD

 $\mathbf{Pos.} = 2,929 \; \mathbf{Variable} = \mathrm{NSA12SP} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Value} \; \mathrm{of} \; \mathrm{National} \; \mathrm{Savings} \; \mathrm{investment}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA12SP

Pos. = 2,930 **Variable** = NSA13HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA13HD

Pos. = 2,931 **Variable** = NSA13SP **Variable label** = Value of National Savings investment

Value label information for NSA13SP

Pos. = 2,932 **Variable** = NSA14HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA14HD

Pos. = 2,933 **Variable** = NSA14SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA14SP

Pos. = 2,934 **Variable** = NSA15HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA15HD

Pos. = 2,935 **Variable** = NSA15SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA15SP

 $\mathbf{Pos.} = 2,936 \ \mathbf{Variable} = \mathrm{NSA16HD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{National} \ \mathrm{Savings} \ \mathrm{investment}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA16HD

Pos. = 2,937 Variable = NSA16SP Variable label = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA16SP

Pos. = 2,938 Variable = NSA17HD Variable label = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA17HD

Pos. = 2,939 **Variable** = NSA17SP **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA17SP

Pos. = 2,940 **Variable** = NSA18HD **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA18HD

Pos. = 2,941 **Variable** = NSA18SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA18SP

Pos. = 2,942 **Variable** = NSA19HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA19HD

Pos. = 2,943 Variable = NSA19SP Variable label = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA19SP

Pos. = 2,944 **Variable** = NSA21HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA21HD

Pos. = 2,945 **Variable** = NSA21SP **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA21SP

Pos. = 2,946 **Variable** = NSA22HD **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA22HD

Pos. = 2,947 **Variable** = NSA22SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA22SP

Pos. = 2,948 **Variable** = NSA23HD **Variable label** = Value of National Savings investment

Value label information for NSA23HD

Pos. = 2,949 **Variable** = NSA23SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA23SP

Pos. = 2,950 **Variable** = NSA24HD **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA24HD

Pos. = 2,951 **Variable** = NSA24SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA24SP

Pos. = 2,952 **Variable** = NSA25HD **Variable label** = Value of National Savings investment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NSA25HD

Pos. = 2,953 **Variable** = NSA25SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA25SP

 $\mathbf{Pos.} = 2,954 \ \mathbf{Variable} = \mathrm{NSA26HD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{National} \ \mathrm{Savings} \ \mathrm{investment}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA26HD

Pos. = 2,955 Variable = NSA26SP Variable label = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA26SP

Pos. = 2,956 **Variable** = NSA27HD **Variable label** = Value of National Savings investment

Value label information for NSA27HD

Pos. = 2,957 **Variable** = NSA27SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA27SP

Pos. = 2,958 **Variable** = NSA28HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA28HD

Pos. = 2,959 **Variable** = NSA28SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA28SP

Pos. = 2,960 **Variable** = NSA29HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA29HD

 $\mathbf{Pos.} = 2,961 \ \mathbf{Variable} = \mathrm{NSA29SP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{National} \ \mathrm{Savings} \ \mathrm{investment}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA29SP

Pos. = 2,962 **Variable** = NSA30HD **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA30HD

Pos. = 2,963 **Variable** = NSA30SP **Variable label** = Value of National Savings investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NSA30SP

Pos. = 2,964 **Variable** = AS011HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS011HD

Pos. = 2,965 **Variable** = AS011SP **Variable label** = Value of asset -office edit.

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS011SP

Pos. = 2,966 **Variable** = AS012HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS012HD

Pos. = 2,967 Variable = AS012SP Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS012SP

Pos. = 2,968 **Variable** = AS013HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS013HD

Pos. = 2,969 **Variable** = AS013SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS013SP

 $\mathbf{Pos.} = 2,970 \ \mathbf{Variable} = \mathrm{AS014HD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{asset} \ \mathrm{-office} \ \mathrm{edit}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS014HD

Pos. = 2,971 **Variable** = AS014SP **Variable label** = Value of asset -office

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS014SP

Pos. = 2,972 **Variable** = AS021HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS021HD

Pos. = 2,973 Variable = AS021SP Variable label = Value of asset -office edit

Value label information for AS021SP

Pos. = 2,974 Variable = AS022HD Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS022HD

Pos. = 2,975 **Variable** = AS022SP **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS022SP

 $\mathbf{Pos.} = 2,976 \ \mathbf{Variable} = \mathrm{AS}031 \mathrm{HD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{asset} \ \mathrm{-office} \ \mathrm{edit}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS031HD

Pos. = 2,977 **Variable** = AS031SP **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS031SP

Pos. = 2,978 **Variable** = AS032HD **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS032HD

Pos. = 2,979 **Variable** = AS032SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS032SP

Pos. = 2,980 Variable = AS051HD Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS051HD

 $\mathbf{Pos.} = 2,981 \ \mathbf{Variable} = \mathrm{AS}051\mathrm{SP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{asset} \ \mathrm{-office} \ \mathrm{edit}$

Value label information for AS051SP

Pos. = 2,982 **Variable** = AS052HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS052HD

Pos. = 2,983 **Variable** = AS052SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS052SP

Pos. = 2,984 **Variable** = AS053HD **Variable label** = Value of asset -office edit.

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS053HD

Pos. = 2,985 Variable = AS053SP Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS053SP

Pos. = 2,986 Variable = AS054HD Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS054HD

Pos. = 2,987 Variable = AS054SP Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS054SP

Pos. = 2,988 **Variable** = AS055HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS055HD

Pos. = 2,989 Variable = AS055SP Variable label = Value of asset -office edit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS055SP

Pos. = 2,990 **Variable** = AS056HD **Variable label** = Value of asset -office edit.

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS056HD

Pos. = 2,991 **Variable** = AS056SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS056SP

 $\mathbf{Pos.} = 2,992 \ \mathbf{Variable} = \mathrm{AS071HD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{asset} \ \mathrm{-office} \ \mathrm{edit}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS071HD

Pos. = 2,993 **Variable** = AS071SP **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS071SP

Pos. = 2,994 Variable = AS081HD Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS081HD

 $\mathbf{Pos.} = 2{,}995$ $\mathbf{Variable} = \mathbf{AS081SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Value}$ of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS081SP

Pos. = 2,996 **Variable** = AS082HD **Variable label** = Value of asset -office

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS082HD

Pos. = 2,997 **Variable** = AS082SP **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS082SP

Pos. = 2,998 **Variable** = AS083HD **Variable label** = Value of asset -office edit

Value label information for AS083HD

Pos. = 2,999 **Variable** = AS083SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS083SP

Pos. = 3,000 **Variable** = AS084HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS084HD

Pos. = 3,001 Variable = AS084SP Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS084SP

Pos. = 3,002 **Variable** = AS085HD **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS085HD

Pos. = 3,003 **Variable** = AS085SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS085SP

Pos. = 3,004 **Variable** = AS086HD **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS086HD

Pos. = 3,005 Variable = AS086SP Variable label = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS086SP

Pos. = 3,006 **Variable** = AS087HD **Variable label** = Value of asset (respondent's estimate)

Value label information for AS087HD

Pos. = 3,007 **Variable** = AS087SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS087SP

Pos. = 3,008 Variable = AS088HD Variable label = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS088HD

Pos. = 3,009 **Variable** = AS088SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS088SP

Pos. = 3,010 **Variable** = AS089HD **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS089HD

Pos. = 3,011 **Variable** = AS089SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS089SP

Pos. = $3{,}012$ Variable = AS0810HD Variable label = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS0810HD

Pos. = 3,013 **Variable** = AS0810SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS0810SP

Pos. = 3,014 Variable = AS101HD Variable label = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS101HD

Pos. = 3,015 **Variable** = AS101SP **Variable label** = Value of asset -office edit.

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS101SP

Pos. = 3,016 **Variable** = AS102HD **Variable label** = Value of asset (respondent's estimate)

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS102HD

Pos. = 3,017 **Variable** = AS102SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS102SP

Pos. = 3,018 **Variable** = AS111HD **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS111HD

Pos. = 3,019 **Variable** = AS111SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS111SP

Pos. = 3,020 **Variable** = AS112HD **Variable label** = Value of asset (respondent's estimate)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS112HD

Pos. = 3,021 **Variable** = AS112SP **Variable label** = Value of asset (respondent's estimate)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS112SP

Pos. = 3,022 **Variable** = AS121HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS121HD

Pos. = 3,023 **Variable** = AS121SP **Variable label** = Value of asset -office edit

Value label information for AS121SP

Pos. = 3,024 Variable = AS131HD Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS131HD

Pos. = 3,025 **Variable** = AS131SP **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS131SP

Pos. = 3,026 Variable = AS141HD Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS141HD

Pos. = 3,027 **Variable** = AS141SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS141SP

Pos. = 3,028 **Variable** = AS142HD **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS142HD

Pos. = 3,029 Variable = AS142SP Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS142SP

 $\mathbf{Pos.} = 3{,}030 \; \mathbf{Variable} = \mathrm{AS143HD} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Value} \; \mathrm{of} \; \mathrm{asset} \; \mathrm{-office} \; \mathrm{edit}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS143HD

 $\mathbf{Pos.} = 3{,}031$ $\mathbf{Variable} = \mathrm{AS}143\mathrm{SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Value}$ of asset -office edit

Value label information for AS143SP

Pos. = 3,032 Variable = AS151HD Variable label = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS151HD

Pos. = 3,033 **Variable** = AS151SP **Variable label** = Value of asset -office edit.

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS151SP

Pos. = 3,034 **Variable** = AS161HD **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS161HD

Pos. = 3,035 Variable = AS161SP Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS161SP

Pos. = 3,036 **Variable** = AS171HD **Variable label** = Value of asset (respondent's estimate)

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS171HD

Pos. = 3,037 **Variable** = AS171SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS171SP

 $\mathbf{Pos.} = 3{,}038$ $\mathbf{Variable} = \mathrm{AS191HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Value}$ of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS191HD

Pos. = 3,039 Variable = AS191SP Variable label = Value of asset -office edit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS191SP

Pos. = 3,040 **Variable** = AS211HD **Variable label** = Value of asset -office edit.

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS211HD

Pos. = 3,041 **Variable** = AS211SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS211SP

 $\mathbf{Pos.} = 3,042 \ \mathbf{Variable} = \mathrm{AS212HD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{asset} \ \mathrm{-office} \ \mathrm{edit}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS212HD

Pos. = 3,043 Variable = AS212SP Variable label = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS212SP

Pos. = 3,044 Variable = AS213HD Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS213HD

Pos. = $3{,}045$ **Variable** = AS213SP **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS213SP

Pos. = 3,046 **Variable** = AS261HD **Variable label** = Value of asset -office

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS261HD

Pos. = 3,047 **Variable** = AS261SP **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AS261SP

Pos. = 3,048 **Variable** = AS262HD **Variable label** = Value of asset (respondent's estimate)

Value label information for AS262HD

Pos. = 3,049 **Variable** = AS262SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS262SP

Pos. = 3,050 **Variable** = AS271HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS271HD

 $\mathbf{Pos.} = 3,051 \ \mathbf{Variable} = \mathrm{AS271SP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Value} \ \mathrm{of} \ \mathrm{asset} \ \mathrm{-office} \ \mathrm{edit}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS271SP

Pos. = 3,052 **Variable** = AS272HD **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS272HD

Pos. = 3,053 **Variable** = AS272SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AS272SP

Pos. = 3,054 **Variable** = AS281HD **Variable label** = Value of asset -office edit

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS281HD

Pos. = 3,055 Variable = AS281SP Variable label = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS281SP

Pos. = 3,056 **Variable** = AS282HD **Variable label** = Value of asset (respondent's estimate)

Value label information for AS282HD

Pos. = 3,057 **Variable** = AS282SP **Variable label** = Value of asset (respondent's estimate)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS282SP

Pos. = 3,058 **Variable** = AS291HD **Variable label** = Value of asset -office edit.

This variable is numeric, the SPSS measurement level is SCALE

Value label information for AS291HD

Pos. = 3,059 **Variable** = AS291SP **Variable label** = Value of asset -office edit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for AS291SP

Pos. = 3,060 **Variable** = BONA11HD **Variable label** = Amount of first bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BONA11HD

Pos. = 3,061 **Variable** = BONA11SP **Variable label** = Amount of first bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BONA11SP

Pos. = 3,062 **Variable** = BONA12HD **Variable label** = Amount of first bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BONA12HD

Pos. = 3,063 **Variable** = BONA12SP **Variable label** = Amount of first bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BONA12SP

Pos. = 3,064 **Variable** = BONA13HD **Variable label** = Amount of first bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BONA13HD

Pos. = 3,065 **Variable** = BONA13SP **Variable label** = Amount of first bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA13SP

Pos. = 3,066 **Variable** = BONA21HD **Variable label** = Amount of second bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BONA21HD

Pos. = 3,067 **Variable** = BONA21SP **Variable label** = Amount of second bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BONA21SP

Pos. = 3,068 **Variable** = BONA22HD **Variable label** = Amount of second bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BONA22HD

Pos. = 3,069 **Variable** = BONA22SP **Variable label** = Amount of second bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA22SP

 $\mathbf{Pos.} = 3{,}070 \ \mathbf{Variable} = \mathbf{BONA23HD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Amount} \ \mathbf{of} \ \mathbf{second} \ \mathbf{bonus}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONA23HD

Pos. = 3,071 **Variable** = BONA23SP **Variable label** = Amount of second bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA23SP

Pos. = 3,072 **Variable** = BONA31HD **Variable label** = Amount of third bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BONA31HD

Pos. = 3,073 **Variable** = BONA31SP **Variable label** = Amount of third bonus

Value label information for BONA31SP

Pos. = 3,074 **Variable** = BONA32HD **Variable label** = Amount of third bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA32HD

Pos. = 3,075 **Variable** = BONA32SP **Variable label** = Amount of third bonus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONA32SP

Pos. = 3,076 **Variable** = BONA33HD **Variable label** = Amount of third bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA33HD

Pos. = 3,077 **Variable** = BONA33SP **Variable label** = Amount of third bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA33SP

Pos. = 3,078 **Variable** = BONA41HD **Variable label** = Amount of fourth bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BONA41HD

Pos. = 3,079 **Variable** = BONA41SP **Variable label** = Amount of fourth bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BONA41SP

Pos. = 3,080 **Variable** = BONA42HD **Variable label** = Amount of fourth bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA42HD

Pos. = 3,081 **Variable** = BONA42SP **Variable label** = Amount of fourth bonus

Value label information for BONA42SP

Pos. = 3,082 **Variable** = BONA43HD **Variable label** = Amount of fourth bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA43HD

Pos. = 3,083 **Variable** = BONA43SP **Variable label** = Amount of fourth bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA43SP

Pos. = 3,084 Variable = BONA51HD Variable label = Amount of fifth bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BONA51HD

Pos. = 3,085 **Variable** = BONA51SP **Variable label** = Amount of fifth bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BONA51SP

Pos. = 3,086 Variable = BONA52HD Variable label = Amount of fifth bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA52HD

Pos. = 3,087 **Variable** = BONA52SP **Variable label** = Amount of fifth bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA52SP

Pos. = 3,088 Variable = BONA53HD Variable label = Amount of fifth bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA53HD

Pos. = 3,089 **Variable** = BONA53SP **Variable label** = Amount of fifth bonus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONA53SP

Pos. = 3,090 **Variable** = BONA61HD **Variable label** = Amount of sixth bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BONA61HD

Pos. = 3,091 **Variable** = BONA61SP **Variable label** = Amount of sixth bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BONA61SP

Pos. = 3,092 **Variable** = BONA62HD **Variable label** = Amount of sixth bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA62HD

Pos. = 3,093 **Variable** = BONA62SP **Variable label** = Amount of sixth bonus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONA62SP

Pos. = 3,094 **Variable** = BONA63HD **Variable label** = Amount of sixth bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONA63HD

 $\mathbf{Pos.} = 3{,}095 \; \mathbf{Variable} = \mathrm{BONA63SP} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Amount} \; \mathrm{of} \; \mathrm{sixth} \; \mathrm{bonus}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONA63SP

Pos. = 3,096 Variable = BONT11HD Variable label = 1st bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT11HD

Pos. = 3,097 Variable = BONT11SP Variable label = 1st bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT11SP

Pos. = 3,098 Variable = BONT12HD Variable label = 1st bonus: before, after tax

Value label information for BONT12HD

Pos. = 3,099 Variable = BONT12SP Variable label = 1st bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT12SP

Pos. = 3,100 Variable = BONT13HD Variable label = 1st bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT13HD

Pos. = 3,101 Variable = BONT13SP Variable label = 1st bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT13SP

Pos. = $3{,}102$ Variable = BONT21HD Variable label = 2nd bonus: before, after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT21HD

Pos. = 3,103 Variable = BONT21SP Variable label = 2nd bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT21SP

Pos. = $3{,}104$ Variable = BONT22HD Variable label = 2nd bonus: before, after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT22HD

Pos. = $3{,}105$ Variable = BONT22SP Variable label = 2nd bonus: before, after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT22SP

Pos. = 3,106 Variable = BONT23HD Variable label = 2nd bonus: before,after tax

Value label information for BONT23HD

Pos. = 3,107 **Variable** = BONT23SP **Variable label** = 2nd bonus: before after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT23SP

Pos. = 3,108 Variable = BONT31HD Variable label = 3rd bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT31HD

Pos. = 3,109 Variable = BONT31SP Variable label = 3rd bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT31SP

Pos. = 3,110 Variable = BONT32HD Variable label = 3rd bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT32HD

Pos. = 3,111 Variable = BONT32SP Variable label = 3rd bonus: before, after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT32SP

Pos. = $3{,}112$ Variable = BONT33HD Variable label = 3rd bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT33HD

Pos. = $3{,}113$ Variable = BONT33SP Variable label = 3rd bonus: before, after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT33SP

Pos. = 3,114 Variable = BONT41HD Variable label = 4th bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT41HD

Pos. = 3,115 **Variable** = BONT41SP **Variable label** = 4th bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT41SP

Pos. = 3,116 Variable = BONT42HD Variable label = 4th bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT42HD

Pos. = 3,117 **Variable** = BONT42SP **Variable label** = 4th bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT42SP

Pos. = 3,118 Variable = BONT43HD Variable label = 4th bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT43HD

Pos. = 3,119 Variable = BONT43SP Variable label = 4th bonus: before, after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT43SP

Pos. = 3,120 Variable = BONT51HD Variable label = 5th bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT51HD

Pos. = 3,121 **Variable** = BONT51SP **Variable label** = 5th bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT51SP

Pos. = 3,122 **Variable** = BONT52HD **Variable label** = 5th bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT52HD

Pos. = 3,123 **Variable** = BONT52SP **Variable label** = 5th bonus: before,after tax

Value label information for BONT52SP

Pos. = 3,124 Variable = BONT53HD Variable label = 5th bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT53HD

Pos. = 3,125 Variable = BONT53SP Variable label = 5th bonus: before,after tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BONT53SP

Pos. = 3,126 Variable = BONT61HD Variable label = 6th bonus: before, after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT61HD

Pos. = 3,127 **Variable** = BONT61SP **Variable label** = 6th bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT61SP

Pos. = 3,128 Variable = BONT62HD Variable label = 6th bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT62HD

Pos. = 3,129 **Variable** = BONT62SP **Variable label** = 6th bonus: before,after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT62SP

Pos. = $3{,}130$ Variable = BONT63HD Variable label = 6th bonus: before, after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BONT63HD

Pos. = $3{,}131$ Variable = BONT63SP Variable label = 6th bonus: before, after tax

Value label information for BONT63SP

Pos. = 3,132 **Variable** = BTAX11HD **Variable label** = 1st bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BTAX11HD

Pos. = 3,133 **Variable** = BTAX11SP **Variable label** = 1st bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BTAX11SP

Pos. = 3,134 **Variable** = BTAX12HD **Variable label** = 1st bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX12HD

Pos. = 3,135 **Variable** = BTAX12SP **Variable label** = 1st bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX12SP

Pos. = 3,136 **Variable** = BTAX13HD **Variable label** = 1st bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX13HD

Pos. = 3,137 Variable = BTAX13SP Variable label = 1st bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX13SP

Pos. = 3,138 Variable = BTAX21HD Variable label = 1st bonus: how much tax paid on bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BTAX21HD

Pos. = 3,139 **Variable** = BTAX21SP **Variable label** = 2nd bonus: how much tax paid on bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BTAX21SP

Pos. = 3,140 **Variable** = BTAX22HD **Variable label** = 2nd bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX22HD

Pos. = 3,141 **Variable** = BTAX22SP **Variable label** = 2nd bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX22SP

Pos. = 3,142 **Variable** = BTAX23HD **Variable label** = 2nd bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX23HD

Pos. = 3,143 **Variable** = BTAX23SP **Variable label** = 2nd bonus: how much tax paid on bonus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BTAX23SP

Pos. = 3,144 **Variable** = BTAX31HD **Variable label** = 3rd bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BTAX31HD

Pos. = 3,145 **Variable** = BTAX31SP **Variable label** = 3rd bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BTAX31SP

Pos. = 3,146 Variable = BTAX32HD Variable label = 3rd bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX32HD

Pos. = 3,147 **Variable** = BTAX32SP **Variable label** = 3rd bonus: how much tax paid on bonus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BTAX32SP

Pos. = 3,148 Variable = BTAX33HD Variable label = 3rd bonus: how much tax paid on bonus

Value label information for BTAX33HD

Pos. = 3,149 **Variable** = BTAX33SP **Variable label** = 3rd bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX33SP

Pos. = 3,150 **Variable** = BTAX41HD **Variable label** = 4th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BTAX41HD

Pos. = 3,151 **Variable** = BTAX41SP **Variable label** = 4th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BTAX41SP

Pos. = 3,152 **Variable** = BTAX42HD **Variable label** = 4th bonus: how much tax paid on bonus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BTAX42HD

Pos. = 3,153 **Variable** = BTAX42SP **Variable label** = 4th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX42SP

Pos. = 3,154 **Variable** = BTAX43HD **Variable label** = 4th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX43HD

Pos. = 3,155 **Variable** = BTAX43SP **Variable label** = 4th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX43SP

Pos. = 3,156 **Variable** = BTAX51HD **Variable label** = 5th bonus: how much tax paid on bonus

Value label information for BTAX51HD

Pos. = 3,157 **Variable** = BTAX51SP **Variable label** = 5th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BTAX51SP

Pos. = 3,158 **Variable** = BTAX52HD **Variable label** = 5th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX52HD

Pos. = 3,159 **Variable** = BTAX52SP **Variable label** = 5th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX52SP

Pos. = 3,160 Variable = BTAX53HD Variable label = 5th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX53HD

Pos. = 3,161 **Variable** = BTAX53SP **Variable label** = 5th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX53SP

Pos. = $3{,}162$ Variable = BTAX61HD Variable label = 6th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BTAX61HD

Pos. = 3,163 **Variable** = BTAX61SP **Variable label** = 6th bonus: how much tax paid on bonus

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BTAX61SP

Pos. = 3,164 Variable = BTAX62HD Variable label = 6th bonus: how much tax paid on bonus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BTAX62HD

Pos. = 3,165 **Variable** = BTAX62SP **Variable label** = 6th bonus: how much tax paid on bonus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BTAX62SP

Pos. = 3,166 Variable = BTAX63HD Variable label = 6th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX63HD

Pos. = 3,167 **Variable** = BTAX63SP **Variable label** = 6th bonus: how much tax paid on bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BTAX63SP

Pos. = 3,168 Variable = BUSAC1HD Variable label = Whether annual business accounts kept

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BUSAC1HD

Pos. = 3,169 **Variable** = BUSAC1SP **Variable label** = Whether annual business accounts kept

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BUSAC1SP

Pos. = 3,170 **Variable** = BUSAC2HD **Variable label** = Whether annual business accounts kept

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BUSAC2HD

Pos. = 3,171 **Variable** = BUSAC2SP **Variable label** = Whether annual business accounts kept

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for BUSAC2SP

Pos. = 3,172 **Variable** = BUSAC3HD **Variable label** = Whether annual business accounts kept

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BUSAC3HD

Pos. = 3,173 **Variable** = BUSAC3SP **Variable label** = Whether annual business accounts kept

Value label information for BUSAC3SP

Pos. = 3,174 **Variable** = CARAM1HD **Variable label** = Total contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CARAM1HD

Pos. = 3,175 **Variable** = CARAM1SP **Variable label** = Total contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CARAM1SP

Pos. = 3,176 Variable = CARAM2HD Variable label = Total contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARAM2HD

Pos. = 3,177 **Variable** = CARAM2SP **Variable label** = Total contribution to cost of company car

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CARAM2SP

Pos. = 3,178 **Variable** = CARAM3HD **Variable label** = Total contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARAM3HD

Pos. = 3,179 Variable = CARAM3SP Variable label = Total contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARAM3SP

Pos. = 3,180 Variable = CARCN1HD Variable label = Whether made a contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARCN1HD

Pos. = 3,181 Variable = CARCN1SP Variable label = Whether made a contribution to cost of company car

Value label information for CARCN1SP

Pos. = 3,182 Variable = CARCN2HD Variable label = Whether made a contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARCN2HD

Pos. = 3,183 Variable = CARCN2SP Variable label = Whether made a contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARCN2SP

Pos. = 3,184 Variable = CARCN3HD Variable label = Whether made a contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARCN3HD

Pos. = 3,185 Variable = CARCN3SP Variable label = Whether made a contribution to cost of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARCN3SP

Pos. = 3,186 Variable = CARVL1HD Variable label = Estimate of list price of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARVL1HD

Pos. = 3,187 **Variable** = CARVL1SP **Variable label** = Estimate of list price of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARVL1SP

Pos. = 3,188 **Variable** = CARVL2HD **Variable label** = Estimate of list price of company car

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CARVL2HD

Pos. = 3,189 **Variable** = CARVL2SP **Variable label** = Estimate of list price of company car

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CARVL2SP

Pos. = 3,190 **Variable** = CARVL3HD **Variable label** = Estimate of list price of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARVL3HD

Pos. = 3,191 **Variable** = CARVL3SP **Variable label** = Estimate of list price of company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARVL3SP

Pos. = 3,192 **Variable** = CHKTX1HD **Variable label** = Was Income Tax,NI deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHKTX1HD

Pos. = 3,193 **Variable** = CHKTX1SP **Variable label** = Was Income Tax,NI deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHKTX1SP

Pos. = 3,194 Variable = CHKTX2HD Variable label = Was Income Tax,NI deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHKTX2HD

Pos. = 3,195 **Variable** = CHKTX2SP **Variable label** = Was Income Tax,NI deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHKTX2SP

Pos. = 3,196 **Variable** = CHKTX3HD **Variable label** = Was Income Tax,NI deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHKTX3HD

Pos. = 3,197 **Variable** = CHKTX3SP **Variable label** = Was Income Tax,NI deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHKTX3SP

Pos. = 3,198 Variable = CHCOM1HD Variable label = Is this before or after deductions

Value label information for CHCOM1HD

Pos. = 3,199 **Variable** = CHCOM1SP **Variable label** = Is this before or after deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCOM1SP

Pos. = 3,200 Variable = CHCOM2HD Variable label = Is this before or after deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCOM2HD

Pos. = 3,201 Variable = CHCOM2SP Variable label = Is this before or after deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCOM2SP

Pos. = 3,202 **Variable** = CHCOM3HD **Variable label** = Is this before or after deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCOM3HD

Pos. = 3,203 Variable = CHCOM3SP Variable label = Is this before or after deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCOM3SP

Pos. = 3,204 Variable = CHVAM1HD Variable label = Amount received for the childcare voucher-s

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CHVAM1HD

Pos. = 3,205 **Variable** = CHVAM1SP **Variable label** = Amount received for the childcare voucher-s

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CHVAM1SP

Pos. = 3,206 Variable = CHVAM2HD Variable label = Amount received for the childcare voucher-s

Value label information for CHVAM2HD

Pos. = 3,207 **Variable** = CHVAM2SP **Variable label** = Amount received for the childcare voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHVAM2SP

Pos. = 3,208 Variable = CHVAM3HD Variable label = Amount received for the childcare voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHVAM3HD

Pos. = 3,209 **Variable** = CHVAM3SP **Variable label** = Amount received for the childcare voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHVAM3SP

Pos. = 3,210 **Variable** = CHVPD1HD **Variable label** = Pcode: childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHVPD1HD

Pos. = 3,211 Variable = CHVPD1SP Variable label = Pcode: childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHVPD1SP

 $\mathbf{Pos.} = 3{,}212$ $\mathbf{Variable} = \mathbf{CHVPD2HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Pcode}$: childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHVPD2HD

Pos. = 3,213 **Variable** = CHVPD2SP **Variable label** = Pcode: childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHVPD2SP

Pos. = 3,214 **Variable** = CHVPD3HD **Variable label** = Pcode: childcare voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHVPD3HD

Pos. = 3,215 **Variable** = CHVPD3SP **Variable label** = Pcode: childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHVPD3SP

Pos. = 3,216 **Variable** = CHUAM1HD **Variable label** = Usual amount received for the childcare voucher

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CHUAM1HD

Pos. = 3,217 **Variable** = CHUAM1SP **Variable label** = Usual amount received for the childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUAM1SP

Pos. = 3,218 **Variable** = CHUAM2HD **Variable label** = Usual amount received for the childcare voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHUAM2HD

Pos. = 3,219 **Variable** = CHUAM2SP **Variable label** = Usual amount received for the childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUAM2SP

Pos. = 3,220 **Variable** = CHUAM3HD **Variable label** = Usual amount received for the childcare voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHUAM3HD

Pos. = 3,221 **Variable** = CHUAM3SP **Variable label** = Usual amount received for the childcare voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHUAM3SP

Pos. = 3,222 **Variable** = CHUPD1HD **Variable label** = Pcode: Usual amount for childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUPD1HD

Pos. = 3,223 **Variable** = CHUPD1SP **Variable label** = Pcode: Usual amount for childcare voucher

Value label information for CHUPD1SP

Pos. = 3,224 **Variable** = CHUPD2HD **Variable label** = Pcode: Usual amount for childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUPD2HD

Pos. = 3,225 **Variable** = CHUPD2SP **Variable label** = Pcode: Usual amount for childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUPD2SP

Pos. = 3,226 Variable = CHUPD3HD Variable label = Pcode: Usual amount for childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUPD3HD

Pos. = 3,227 **Variable** = CHUPD3SP **Variable label** = Pcode: Usual amount for childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUPD3SP

Pos. = 3,228 Variable = CHUSU1HD Variable label = Whether amount recevd usual for the childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUSU1HD

Pos. = 3,229 **Variable** = CHUSU1SP **Variable label** = Whether amount recevd usual for the childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUSU1SP

Pos. = 3,230 Variable = CHUSU2HD Variable label = Whether amount recevd usual for the childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUSU2HD

Pos. = 3,231 **Variable** = CHUSU2SP **Variable label** = Whether amount recevd usual for the childcare voucher

Value label information for CHUSU2SP

Pos. = 3,232 **Variable** = CHUSU3HD **Variable label** = Whether amount recevd usual for the childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUSU3HD

Pos. = 3,233 **Variable** = CHUSU3SP **Variable label** = Whether amount recevd usual for the childcare voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHUSU3SP

Pos. = 3,234 **Variable** = DOTH1HD **Variable label** = Total of other deductions

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DOTH1HD

Pos. = 3,235 **Variable** = DOTH1SP **Variable label** = Total of other deductions

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DOTH1SP

Pos. = 3,236 Variable = DOTH2HD Variable label = Total of other deductions

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DOTH2HD

Pos. = 3,237 **Variable** = DOTH2SP **Variable label** = Total of other deductions

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DOTH2SP

Pos. = 3,238 Variable = DOTH3HD Variable label = Total of other deductions

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DOTH3HD

Pos. = 3,239 **Variable** = DOTH3SP **Variable label** = Total of other deductions

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DOTH3SP

Pos. = 3,240 Variable = DPEN1HD Variable label = Amount deducted:pensions, superannuation

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DPEN1HD

Pos. = 3,241 **Variable** = DPEN1SP **Variable label** = Amount deducted:pensions,superannuation

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DPEN1SP

Pos. = 3,242 Variable = DPEN2HD Variable label = Amount deducted:pensions, superannuation

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DPEN2HD

Pos. = 3,243 **Variable** = DPEN2SP **Variable label** = Amount deducted:pensions,superannuation

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DPEN2SP

Pos. = 3,244 **Variable** = DPEN3HD **Variable label** = Amount deducted:pensions, superannuation

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DPEN3HD

Pos. = 3,245 **Variable** = DPEN3SP **Variable label** = Amount deducted:pensions,superannuation

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DPEN3SP

Pos. = 3,246 Variable = DAVC1HD Variable label = Amount deducted: AVCs

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DAVC1HD

Pos. = 3,247 **Variable** = DAVC1SP **Variable label** = Amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DAVC1SP

Pos. = 3,248 Variable = DAVC2HD Variable label = Amount deducted: AVCs

Value label information for DAVC2HD

Pos. = 3,249 Variable = DAVC2SP Variable label = Amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DAVC2SP

Pos. = 3,250 **Variable** = DAVC3HD **Variable label** = Amount deducted: AVCs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DAVC3HD

Pos. = 3,251 **Variable** = DAVC3SP **Variable label** = Amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DAVC3SP

Pos. = 3,252 **Variable** = DTUF1HD **Variable label** = Amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DTUF1HD

Pos. = 3,253 **Variable** = DTUF1SP **Variable label** = Amount deducted: Union fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DTUF1SP

Pos. = 3,254 **Variable** = DTUF2HD **Variable label** = Amount deducted: Union fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DTUF2HD

 $\mathbf{Pos.} = 3{,}255$ Variable = DTUF2SP Variable label = Amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DTUF2SP

Pos. = 3,256 **Variable** = DTUF3HD **Variable label** = Amount deducted: Union fees

Value label information for DTUF3HD

Pos. = 3,257 **Variable** = DTUF3SP **Variable label** = Amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DTUF3SP

Pos. = 3,258 **Variable** = DFRSO1HD **Variable label** = Amount deducted: friendly societies

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DFRSO1HD

Pos. = 3,259 **Variable** = DFRSO1SP **Variable label** = Amount deducted: friendly societies

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DFRSO1SP

Pos. = 3,260 **Variable** = DFRSO2HD **Variable label** = Amount deducted: friendly societies

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DFRSO2HD

Pos. = 3,261 **Variable** = DFRSO2SP **Variable label** = Amount deducted: friendly societies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DFRSO2SP

Pos. = 3,262 **Variable** = DFRSO3HD **Variable label** = Amount deducted: friendly societies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DFRSO3HD

Pos. = 3,263 **Variable** = DFRSO3SP **Variable label** = Amount deducted: friendly societies

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DFRSO3SP

Pos. = 3,264 **Variable** = DSPOR1HD **Variable label** = Amount deducted: sports,social clubs

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DSPOR1HD

Pos. = 3,265 **Variable** = DSPOR1SP **Variable label** = Amount deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DSPOR1SP

Pos. = 3,266 Variable = DSPOR2HD Variable label = Amount deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DSPOR2HD

Pos. = 3,267 **Variable** = DSPOR2SP **Variable label** = Amount deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DSPOR2SP

Pos. = 3,268 **Variable** = DSPOR3HD **Variable label** = Amount deducted: sports,social clubs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DSPOR3HD

Pos. = 3,269 **Variable** = DSPOR3SP **Variable label** = Amount deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DSPOR3SP

Pos. = 3,270 **Variable** = DREPL1HD **Variable label** = Amount deducted: repayment of loan

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DREPL1HD

Pos. = 3,271 **Variable** = DREPL1SP **Variable label** = Amount deducted: repayment of loan

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DREPL1SP

Pos. = 3,272 **Variable** = DREPL2HD **Variable label** = Amount deducted: repayment of loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DREPL2HD

Pos. = 3,273 **Variable** = DREPL2SP **Variable label** = Amount deducted: repayment of loan

Value label information for DREPL2SP

Pos. = 3,274 **Variable** = DREPL3HD **Variable label** = Amount deducted: repayment of loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DREPL3HD

Pos. = 3,275 **Variable** = DREPL3SP **Variable label** = Amount deducted: repayment of loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DREPL3SP

 $\mathbf{Pos.} = 3,\!276\ \mathbf{Variable} = \mathrm{DMED1HD}\ \mathbf{Variable}\ \mathbf{label} = \mathrm{Amount}\ \mathrm{deducted} :$ Medical insurance

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DMED1HD

Pos. = 3,277 **Variable** = DMED1SP **Variable label** = Amount deducted: Medical insurance

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DMED1SP

Pos. = 3,278 **Variable** = DMED2HD **Variable label** = Amount deducted: Medical insurance

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DMED2HD

Pos. = 3,279 **Variable** = DMED2SP **Variable label** = Amount deducted: Medical insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DMED2SP

Pos. = 3,280 **Variable** = DMED3HD **Variable label** = Amount deducted: Medical insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DMED3HD

Pos. = 3,281 **Variable** = DMED3SP **Variable label** = Amount deducted: Medical insurance

Value label information for DMED3SP

Pos. = 3,282 **Variable** = DCHAR1HD **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DCHAR1HD

 $\mathbf{Pos.} = 3{,}283 \ \mathbf{Variable} = \mathbf{DCHAR1SP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Amount} \ \mathbf{deducted}$: Charities

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DCHAR1SP

Pos. = 3,284 **Variable** = DCHAR2HD **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DCHAR2HD

 $\mathbf{Pos.} = 3,285 \ \mathbf{Variable} = \mathbf{DCHAR2SP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Amount} \ \mathbf{deducted}$: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCHAR2SP

Pos. = 3,286 **Variable** = DCHAR3HD **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCHAR3HD

Pos. = 3,287 **Variable** = DCHAR3SP **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DCHAR3SP

Pos. = 3,288 **Variable** = DSLRP1HD **Variable label** = Amount deducted: Student Loan

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DSLRP1HD

Pos. = 3,289 **Variable** = DSLRP1SP **Variable label** = Amount deducted: Student Loan

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DSLRP1SP

Pos. = 3,290 **Variable** = DSLRP2HD **Variable label** = Amount deducted: Student Loan

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DSLRP2HD

Pos. = 3,291 **Variable** = DSLRP2SP **Variable label** = Amount deducted: Student Loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DSLRP2SP

 $\mathbf{Pos.} = 3,292 \; \mathbf{Variable} = \mathrm{DSLRP3HD} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Amount} \; \mathrm{deducted} :$ Student Loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DSLRP3HD

Pos. = 3,293 **Variable** = DSLRP3SP **Variable label** = Amount deducted: Student Loan

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DSLRP3SP

Pos. = 3,294 **Variable** = DIRNI1HD **Variable label** = National Insurance deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DIRNI1HD

 $\mathbf{Pos.} = 3{,}295$ $\mathbf{Variable} = \mathbf{DIRNI1SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{National}$ Insurance deducted at source

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DIRNI1SP

Pos. = 3,296 **Variable** = DIRNI2HD **Variable label** = National Insurance deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DIRNI2HD

Pos. = 3,297 **Variable** = DIRNI2SP **Variable label** = National Insurance deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DIRNI2SP

Pos. = 3,298 **Variable** = DIRNI3HD **Variable label** = National Insurance deducted at source

Value label information for DIRNI3HD

Pos. = 3,299 **Variable** = DIRNI3SP **Variable label** = National Insurance deducted at source

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DIRNI3SP

Pos. = 3,300 Variable = TOTOV1HD Variable label = Usual Weekly Hours inc Paid + Unpaid O,T

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TOTOV1HD

Pos. = 3,301 Variable = TOTOV1SP Variable label = Usual Weekly Hours inc Paid + Unpaid O,T

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TOTOV1SP

Pos. = 3,302 Variable = TOTOV2HD Variable label = Usual Weekly Hours inc Paid + Unpaid O,T

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTOV2HD

Pos. = 3,303 Variable = TOTOV2SP Variable label = Usual Weekly Hours inc Paid + Unpaid O,T

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTOV2SP

Pos. = 3,304 Variable = TOTOV3HD Variable label = Usual Weekly Hours inc Paid + Unpaid O,T

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTOV3HD

Pos. = 3,305 Variable = TOTOV3SP Variable label = Usual Weekly Hours inc Paid + Unpaid O,T

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTOV3SP

Pos. = 3,306 Variable = DVUHR1HD Variable label = Total usual hours

This variable is numeric, the SPSS measurement level is SCALE

Value label information for DVUHR1HD

Pos. = 3,307 Variable = DVUHR1SP Variable label = Total usual hours

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DVUHR1SP

Pos. = 3,308 Variable = DVUHR2HD Variable label = Total usual hours

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DVUHR2HD

Pos. = 3,309 Variable = DVUHR2SP Variable label = Total usual hours

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DVUHR2SP

Pos. = 3,310 Variable = DVUHR3HD Variable label = Total usual hours

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for DVUHR3HD

Pos. = 3,311 Variable = DVUHR3SP Variable label = Total usual hours

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVUHR3SP

Pos. = 3,312 **Variable** = EMPAN1HD **Variable label** = How many people do you employ at the place where you work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPAN1HD

Pos. = 3,313 **Variable** = EMPAN1SP **Variable label** = How many people do you employ at the place where you work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPAN1SP

Pos. = 3,314 **Variable** = EMPAN2HD **Variable label** = How many people do you employ at the place where you work?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMPAN2HD

Pos. = 3,315 **Variable** = EMPAN2SP **Variable label** = How many people do you employ at the place where you work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPAN2SP

Pos. = 3,316 **Variable** = EMPAN3HD **Variable label** = How many people do you employ at the place where you work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPAN3HD

Pos. = 3,317 **Variable** = EMPAN3SP **Variable label** = How many people do you employ at the place where you work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMPAN3SP

Pos. = 3,318 **Variable** = ETYPE1HD **Variable label** = Describe your employment situation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ETYPE1HD

Pos. = 3,319 **Variable** = ETYPE1SP **Variable label** = Describe your employment situation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ETYPE1SP

Pos. = 3,320 **Variable** = ETYPE2HD **Variable label** = Describe your employment situation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ETYPE2HD

Pos. = 3,321 **Variable** = ETYPE2SP **Variable label** = Describe your employment situation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ETYPE2SP

Pos. = 3,322 **Variable** = ETYPE3HD **Variable label** = Describe your employment situation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ETYPE3HD

Pos. = 3,323 **Variable** = ETYPE3SP **Variable label** = Describe your employment situation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ETYPE3SP

 $\mathbf{Pos.} = 3{,}324$ $\mathbf{Variable} = \mathbf{EVROT1HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Whether}$ any Paid or Unpaid Overtime

Value label information for EVROT1HD

Pos. = 3,325 **Variable** = EVROT1SP **Variable label** = Whether any Paid or Unpaid Overtime

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EVROT1SP

Pos. = 3,326 **Variable** = EVROT2HD **Variable label** = Whether any Paid or Unpaid Overtime

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EVROT2HD

Pos. = 3,327 **Variable** = EVROT2SP **Variable label** = Whether any Paid or Unpaid Overtime

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EVROT2SP

Pos. = 3,328 **Variable** = EVROT3HD **Variable label** = Whether any Paid or Unpaid Overtime

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EVROT3HD

Pos. = 3,329 **Variable** = EVROT3SP **Variable label** = Whether any Paid or Unpaid Overtime

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EVROT3SP

Pos. = 3,330 **Variable** = EXB011HD **Variable label** = Received Company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB011HD

Pos. = 3,331 Variable = EXB011SP Variable label = Received Company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB011SP

Pos. = 3,332 Variable = EXB012HD Variable label = Received Company car

Value label information for EXB012HD

Pos. = 3,333 **Variable** = EXB012SP **Variable label** = Received Company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB012SP

Pos. = 3,334 **Variable** = EXB013HD **Variable label** = Received Company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB013HD

Pos. = 3,335 **Variable** = EXB013SP **Variable label** = Received Company car

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB013SP

Pos. = 3,336 Variable = EXB021HD Variable label = Received Company van

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB021HD

Pos. = 3,337 **Variable** = EXB021SP **Variable label** = Received Company van

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB021SP

Pos. = 3,338 **Variable** = EXB022HD **Variable label** = Received Company van

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB022HD

Pos. = 3,339 **Variable** = EXB022SP **Variable label** = Received Company van

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB022SP

Pos. = 3,340 **Variable** = EXB023HD **Variable label** = Received Company van

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB023HD

Pos. = 3,341 **Variable** = EXB023SP **Variable label** = Received Company van

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB023SP

Pos. = 3,342 **Variable** = EXB031HD **Variable label** = Received Fuel for private use

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB031HD

Pos. = 3,343 **Variable** = EXB031SP **Variable label** = Received Fuel for private use

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB031SP

Pos. = 3,344 Variable = EXB032HD Variable label = Received Fuel for private use

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB032HD

 $\mathbf{Pos.} = 3{,}345$ Variable = EXB032SP Variable label = Received Fuel for private use

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB032SP

Pos. = 3,346 **Variable** = EXB033HD **Variable label** = Received Fuel for private use

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB033HD

Pos. = 3,347 **Variable** = EXB033SP **Variable label** = Received Fuel for private use

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB033SP

Pos. = 3,348 Variable = EXB041HD Variable label = Received Business mileage payments

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB041HD

Pos. = 3,349 **Variable** = EXB041SP **Variable label** = Received Business mileage payments

Value label information for EXB041SP

Pos. = 3,350 **Variable** = EXB042HD **Variable label** = Received Business mileage payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB042HD

Pos. = 3,351 **Variable** = EXB042SP **Variable label** = Received Business mileage payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB042SP

Pos. = 3,352 **Variable** = EXB043HD **Variable label** = Received Business mileage payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB043HD

Pos. = 3,353 **Variable** = EXB043SP **Variable label** = Received Business mileage payments

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB043SP

Pos. = 3,354 **Variable** = EXB051HD **Variable label** = Received Travel and business trip expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB051HD

Pos. = 3,355 **Variable** = EXB051SP **Variable label** = Received Travel and business trip expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB051SP

 $\mathbf{Pos.} = 3{,}356\ \mathbf{Variable} = \mathrm{EXB052HD}\ \mathbf{Variable}\ \mathbf{label} = \mathrm{Received}\ \mathrm{Travel}\ \mathrm{and}\ \mathrm{business}\ \mathrm{trip}\ \mathrm{expenses}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB052HD

Pos. = 3,357 **Variable** = EXB052SP **Variable label** = Received Travel and business trip expenses

Value label information for EXB052SP

Pos. = 3,358 **Variable** = EXB053HD **Variable label** = Received Travel and business trip expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB053HD

Pos. = 3,359 **Variable** = EXB053SP **Variable label** = Received Travel and business trip expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB053SP

Pos. = 3,360 **Variable** = EXB061HD **Variable label** = Received Smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB061HD

Pos. = 3,361 Variable = EXB061SP Variable label = Received Smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB061SP

Pos. = 3,362 **Variable** = EXB062HD **Variable label** = Received Smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB062HD

Pos. = 3,363 Variable = EXB062SP Variable label = Received Smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB062SP

Pos. = 3,364 Variable = EXB063HD Variable label = Received Smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB063HD

Pos. = 3,365 Variable = EXB063SP Variable label = Received Smart pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB063SP

Pos. = 3,366 Variable = EXB071HD Variable label = Medical or dental insurance for self or family

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB071HD

Pos. = 3,367 **Variable** = EXB071SP **Variable label** = Medical or dental insurance for self or family

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB071SP

Pos. = 3,368 Variable = EXB072HD Variable label = Medical or dental insurance for self or family

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB072HD

Pos. = 3,369 **Variable** = EXB072SP **Variable label** = Medical or dental insurance for self or family

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB072SP

Pos. = 3,370 **Variable** = EXB073HD **Variable label** = Medical or dental insurance for self or family

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB073HD

Pos. = 3,371 **Variable** = EXB073SP **Variable label** = Medical or dental insurance for self or family

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB073SP

Pos. = 3,372 **Variable** = EXB081HD **Variable label** = Received Childcare vouchers, employer contracted childcare

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB081HD $\,$

Pos. = 3,373 **Variable** = EXB081SP **Variable label** = Received Childcare vouchers, employer contracted childcare

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB081SP

Pos. = 3,374 **Variable** = EXB082HD **Variable label** = Received Childcare vouchers, employer contracted childcare

Value label information for EXB082HD

Pos. = 3,375 **Variable** = EXB082SP **Variable label** = Received Childcare vouchers, employer contracted childcare

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB082SP

Pos. = 3,376 **Variable** = EXB083HD **Variable label** = Received Childcare vouchers, employer contracted childcare

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB083HD

Pos. = 3,377 **Variable** = EXB083SP **Variable label** = Received Childcare vouchers, employer contracted childcare

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB083SP

Pos. = 3,378 **Variable** = EXB091HD **Variable label** = Received Mobile phone

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB091HD

Pos. = 3,379 **Variable** = EXB091SP **Variable label** = Received Mobile phone

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB091SP

Pos. = 3,380 **Variable** = EXB092HD **Variable label** = Received Mobile phone

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB092HD

Pos. = 3,381 Variable = EXB092SP Variable label = Received Mobile phone

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB092SP

Pos. = 3,382 **Variable** = EXB093HD **Variable label** = Received Mobile phone

Value label information for EXB093HD

Pos. = 3,383 **Variable** = EXB093SP **Variable label** = Received Mobile phone

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB093SP

Pos. = 3,384 Variable = EXB101HD Variable label = Received Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB101HD $\,$

Pos. = 3,385 Variable = EXB101SP Variable label = Received Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB101SP

Pos. = 3,386 Variable = EXB102HD Variable label = Received Vouchers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB102HD

Pos. = 3,387 Variable = EXB102SP Variable label = Received Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB102SP

Pos. = 3,388 Variable = EXB103HD Variable label = Received Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB103HD

Pos. = 3,389 Variable = EXB103SP Variable label = Received Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB103SP

Pos. = 3,390 **Variable** = EXB111HD **Variable label** = Received Subsidised canteen meals

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB111HD

Pos. = 3,391 **Variable** = EXB111SP **Variable label** = Received Subsidised canteen meals

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB111SP

Pos. = 3,392 **Variable** = EXB112HD **Variable label** = Received Subsidised canteen meals

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB112HD

Pos. = 3,393 **Variable** = EXB112SP **Variable label** = Received Subsidised canteen meals

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB112SP

Pos. = 3,394 **Variable** = EXB113HD **Variable label** = Received Subsidised canteen meals

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB113HD

Pos. = 3,395 **Variable** = EXB113SP **Variable label** = Received Subsidised canteen meals

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB113SP

Pos. = 3,396 **Variable** = EXB121HD **Variable label** = Received Any other benefits in kind

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB121HD

Pos. = 3,397 **Variable** = EXB121SP **Variable label** = Received Any other benefits in kind

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB121SP

 $\mathbf{Pos.} = 3{,}398$ $\mathbf{Variable} = \mathrm{EXB122HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Received}$ Any other benefits in kind

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB122HD

Pos. = 3,399 **Variable** = EXB122SP **Variable label** = Received Any other benefits in kind

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB122SP

Pos. = 3,400 **Variable** = EXB123HD **Variable label** = Received Any other benefits in kind

Value label information for EXB123HD

Pos. = 3,401 **Variable** = EXB123SP **Variable label** = Received Any other benefits in kind

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB123SP

Pos. = 3,402 **Variable** = EXB131HD **Variable label** = Received any other benefits in kind

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB131HD

Pos. = 3,403 **Variable** = EXB131SP **Variable label** = Received any other benefits in kind

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB131SP

Pos. = 3,404 **Variable** = EXB132HD **Variable label** = Received any other benefits in kind

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB132HD

Pos. = 3,405 **Variable** = EXB132SP **Variable label** = Received any other benefits in kind

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EXB132SP $\,$

Pos. = 3,406 **Variable** = EXB133HD **Variable label** = Received any other benefits in kind

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB133HD

Pos. = 3,407 **Variable** = EXB133SP **Variable label** = Received any other benefits in kind

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EXB133SP

Pos. = 3,408 **Variable** = FTPT1HD **Variable label** = Did you work full or part time

Value label information for FTPT1HD

Pos. = 3,409 **Variable** = FTPT1SP **Variable label** = Did you work full or part time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTPT1SP

Pos. = 3,410 **Variable** = FTPT2HD **Variable label** = Did you work full or part time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTPT2HD

Pos. = 3,411 **Variable** = FTPT2SP **Variable label** = Did you work full or part time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTPT2SP

Pos. = 3,412 **Variable** = FTPT3HD **Variable label** = Did you work full or part time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTPT3HD

Pos. = 3,413 **Variable** = FTPT3SP **Variable label** = Did you work full or part time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTPT3SP

Pos. = 3,414 **Variable** = FULAM1HD **Variable label** = Amount received for fuel

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FULAM1HD

Pos. = 3,415 **Variable** = FULAM1SP **Variable label** = Amount received for fuel

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FULAM1SP

Pos. = 3,416 **Variable** = FULAM2HD **Variable label** = Amount received for fuel

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FULAM2HD

Pos. = 3,417 **Variable** = FULAM2SP **Variable label** = Amount received for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULAM2SP

Pos. = 3,418 **Variable** = FULAM3HD **Variable label** = Amount received for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULAM3HD

Pos. = 3,419 **Variable** = FULAM3SP **Variable label** = Amount received for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULAM3SP

Pos. = 3,420 **Variable** = FULBN1HD **Variable label** = Fuel received in lieu of salary,wages

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FULBN1HD

Pos. = 3,421 **Variable** = FULBN1SP **Variable label** = Fuel received in lieu of salary,wages

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULBN1SP

Pos. = 3,422 **Variable** = FULBN2HD **Variable label** = Fuel received in lieu of salary,wages

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FULBN2HD

Pos. = 3,423 **Variable** = FULBN2SP **Variable label** = Fuel received in lieu of salary,wages

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FULBN2SP

Pos. = 3,424 **Variable** = FULBN3HD **Variable label** = Fuel received in lieu of salary,wages

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FULBN3HD

Pos. = 3,425 **Variable** = FULBN3SP **Variable label** = Fuel received in lieu of salary,wages

Value label information for FULBN3SP

Pos. = 3,426 **Variable** = FULPD1HD **Variable label** = Pcode: fuel salary sacrifice

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULPD1HD

Pos. = 3,427 **Variable** = FULPD1SP **Variable label** = Pcode: fuel salary sacrifice

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FULPD1SP

Pos. = 3,428 **Variable** = FULPD2HD **Variable label** = Pcode: fuel salary sacrifice

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULPD2HD

Pos. = 3,429 **Variable** = FULPD2SP **Variable label** = Pcode: fuel salary sacrifice

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FULPD2SP

Pos. = 3,430 **Variable** = FULPD3HD **Variable label** = Pcode: fuel salary sacrifice

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULPD3HD

Pos. = 3,431 **Variable** = FULPD3SP **Variable label** = Pcode: fuel salary sacrifice

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULPD3SP

Pos. = 3,432 Variable = FULTY1HD Variable label = Type of fuel company car uses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULTY1HD

Pos. = 3,433 **Variable** = FULTY1SP **Variable label** = Type of fuel company car uses

Value label information for FULTY1SP

Pos. = 3,434 Variable = FULTY2HD Variable label = Type of fuel company car uses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULTY2HD

Pos. = 3,435 Variable = FULTY2SP Variable label = Type of fuel company car uses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULTY2SP

Pos. = 3,436 Variable = FULTY3HD Variable label = Type of fuel company car uses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULTY3HD

Pos. = 3,437 Variable = FULTY3SP Variable label = Type of fuel company car uses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FULTY3SP

Pos. = 3,438 **Variable** = FLUAM1HD **Variable label** = Usual amount received for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUAM1HD

Pos. = 3,439 **Variable** = FLUAM1SP **Variable label** = Usual amount received for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUAM1SP

Pos. = 3,440 **Variable** = FLUAM2HD **Variable label** = Usual amount received for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUAM2HD

Pos. = 3,441 **Variable** = FLUAM2SP **Variable label** = Usual amount received for fuel

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FLUAM2SP

Pos. = 3,442 **Variable** = FLUAM3HD **Variable label** = Usual amount received for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUAM3HD

Pos. = 3,443 **Variable** = FLUAM3SP **Variable label** = Usual amount received for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUAM3SP

Pos. = 3,444 Variable = FLUPD1HD Variable label = Pcode: Usual amount for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUPD1HD

Pos. = 3,445 **Variable** = FLUPD1SP **Variable label** = Pcode: Usual amount for fuel

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FLUPD1SP

Pos. = 3,446 Variable = FLUPD2HD Variable label = Pcode: Usual amount for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUPD2HD

Pos. = 3,447 Variable = FLUPD2SP Variable label = Pcode: Usual amount for fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUPD2SP

Pos. = 3,448 Variable = FLUPD3HD Variable label = Pcode: Usual amount for fuel

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FLUPD3HD

Pos. = 3,449 **Variable** = FLUPD3SP **Variable label** = Pcode: Usual amount for fuel

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FLUPD3SP

Pos. = 3,450 Variable = FLUSU1HD Variable label = Whether usual amount

Value label information for FLUSU1HD

Pos. = 3,451 Variable = FLUSU1SP Variable label = Whether usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUSU1SP

Pos. = 3,452 **Variable** = FLUSU2HD **Variable label** = Whether usual amount

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FLUSU2HD

Pos. $= 3{,}453$ Variable = FLUSU2SP Variable label = Whether usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUSU2SP

Pos. = 3,454 Variable = FLUSU3HD Variable label = Whether usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUSU3HD

Pos. = 3,455 Variable = FLUSU3SP Variable label = Whether usual amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FLUSU3SP

Pos. = 3,456 Variable = GRWAG1HD Variable label = Gross wage, salary

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GRWAG1HD

Pos. = 3,457 Variable = GRWAG1SP Variable label = Gross wage, salary

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GRWAG1SP

Pos. = 3,458 Variable = GRWAG2HD Variable label = Gross wage, salary

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GRWAG2HD

Pos. = 3,459 Variable = GRWAG2SP Variable label = Gross wage, salary

Value label information for GRWAG2SP

Pos. = 3,460 Variable = GRWAG3HD Variable label = Gross wage, salary

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GRWAG3HD

Pos. = 3,461 Variable = GRWAG3SP Variable label = Gross wage, salary

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GRWAG3SP

Pos. = 3,462 **Variable** = GRWAP1HD **Variable label** = Pcode: amount of Gross wage, salary

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GRWAP1HD

Pos. = 3,463 Variable = GRWAP1SP Variable label = Pcode: amount of Gross wage, salary

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GRWAP1SP

Pos. = 3,464 **Variable** = GRWAP2HD **Variable label** = Pcode: amount of Gross wage,salary

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GRWAP2HD

Pos. = 3,465 **Variable** = GRWAP2SP **Variable label** = Pcode: amount of Gross wage, salary

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GRWAP2SP

Pos. = 3,466 Variable = GRWAP3HD Variable label = Pcode: amount of Gross wage, salary

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GRWAP3HD

Pos. = 3,467 **Variable** = GRWAP3SP **Variable label** = Pcode: amount of Gross wage,salary

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GRWAP3SP

Pos. = 3,468 **Variable** = HHA11HD **Variable label** = Amount of 1st refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HHA11HD

Pos. = 3,469 **Variable** = HHA11SP **Variable label** = Amount of 1st refund for HH expenditure

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHA11SP

Pos. = 3,470 **Variable** = HHA12HD **Variable label** = Amount of 1st refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HHA12HD

Pos. = 3,471 **Variable** = HHA12SP **Variable label** = Amount of 1st refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA12SP

Pos. = 3,472 **Variable** = HHA13HD **Variable label** = Amount of 1st refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA13HD

Pos. = 3,473 **Variable** = HHA13SP **Variable label** = Amount of 1st refund for HH expenditure

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HHA13SP

Pos. = 3,474 **Variable** = HHA21HD **Variable label** = Amount of 2nd refund for HH expenditure

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHA21HD

Pos. = 3,475 **Variable** = HHA21SP **Variable label** = Amount of 2nd refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HHA21SP

Pos. = 3,476 **Variable** = HHA22HD **Variable label** = Amount of 2nd refund for HH expenditure

Value label information for HHA22HD

Pos. = 3,477 **Variable** = HHA22SP **Variable label** = Amount of 2nd refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA22SP

Pos. = 3,478 **Variable** = HHA23HD **Variable label** = Amount of 2nd refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA23HD

Pos. = 3,479 **Variable** = HHA23SP **Variable label** = Amount of 2nd refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA23SP

Pos. = 3,480 **Variable** = HHA31HD **Variable label** = Amount of 3rd refund for HH expenditure

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HHA31HD

Pos. = 3,481 **Variable** = HHA31SP **Variable label** = Amount of 3rd refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA31SP

Pos. = 3,482 **Variable** = HHA32HD **Variable label** = Amount of 3rd refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA32HD

Pos. = 3,483 **Variable** = HHA32SP **Variable label** = Amount of 3rd refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA32SP

Pos. = 3,484 **Variable** = HHA33HD **Variable label** = Amount of 3rd refund for HH expenditure

Value label information for HHA33HD

Pos. = 3,485 **Variable** = HHA33SP **Variable label** = Amount of 3rd refund for HH expenditure

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHA33SP

Pos. = 3,486 **Variable** = HOUR1HD **Variable label** = Are you paid a fixed hourly rate?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOUR1HD

Pos. = 3,487 **Variable** = HOUR1SP **Variable label** = Are you paid a fixed hourly rate?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOUR1SP

Pos. = 3,488 **Variable** = HOUR2HD **Variable label** = Are you paid a fixed hourly rate?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOUR2HD

Pos. = 3,489 **Variable** = HOUR2SP **Variable label** = Are you paid a fixed hourly rate?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOUR2SP

Pos. = 3,490 **Variable** = HOUR3HD **Variable label** = Are you paid a fixed hourly rate?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOUR3HD

Pos. = 3,491 **Variable** = HOUR3SP **Variable label** = Are you paid a fixed hourly rate?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOUR3SP

Pos. = 3,492 **Variable** = HRRTE1HD **Variable label** = What is your -basic hourly rate?

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HRRTE1HD

Pos. = 3,493 **Variable** = HRRTE1SP **Variable label** = What is your -basic hourly rate?

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HRRTE1SP

Pos. = 3,494 **Variable** = HRRTE2HD **Variable label** = What is your -basic hourly rate?

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HRRTE2HD

Pos. = 3,495 **Variable** = HRRTE2SP **Variable label** = What is your -basic hourly rate?

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HRRTE2SP

Pos. = 3,496 Variable = HRRTE3HD Variable label = What is your -basic hourly rate?

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HRRTE3HD

Pos. = 3,497 **Variable** = HRRTE3SP **Variable label** = What is your -basic hourly rate?

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HRRTE3SP

Pos. = 3,498 **Variable** = IPAY11HD **Variable label** = Last pay includes Statutory sick pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY11HD

Pos. = 3,499 **Variable** = IPAY11SP **Variable label** = Last pay includes Statutory sick pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY11SP

Pos. = 3,500 **Variable** = IPAY12HD **Variable label** = Last pay includes Statutory sick pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY12HD

Pos. = 3,501 **Variable** = IPAY12SP **Variable label** = Last pay includes Statutory sick pay

Value label information for IPAY12SP

Pos. = 3,502 **Variable** = IPAY13HD **Variable label** = Last pay includes Statutory sick pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY13HD

Pos. = 3,503 **Variable** = IPAY13SP **Variable label** = Last pay includes Statutory sick pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY13SP

Pos. = 3,504 **Variable** = IPAY21HD **Variable label** = Last pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY21HD

Pos. = 3,505 **Variable** = IPAY21SP **Variable label** = Last pay inc. Statutory Maternity pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY21SP

Pos. = 3,506 Variable = IPAY22HD Variable label = Last pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY22HD

 $\mathbf{Pos.} = 3{,}507$ Variable = IPAY22SP Variable label = Last pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY22SP

Pos. = 3,508 **Variable** = IPAY23HD **Variable label** = Last pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY23HD

Pos. = 3,509 **Variable** = IPAY23SP **Variable label** = Last pay inc. Statutory Maternity pay

Value label information for IPAY23SP

Pos. = 3,510 Variable = IPAY31HD Variable label = Last pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY31HD

Pos. = 3,511 Variable = IPAY31SP Variable label = Last pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY31SP

Pos. = 3,512 **Variable** = IPAY32HD **Variable label** = Last pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY32HD

Pos. = 3,513 Variable = IPAY32SP Variable label = Last pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY32SP

Pos. = 3,514 Variable = IPAY33HD Variable label = Last pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY33HD

 $\mathbf{Pos.} = 3{,}515$ Variable = IPAY33SP Variable label = Last pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY33SP

Pos. = 3,516 Variable = IPAY41HD Variable label = Last pay includes Mileage allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY41HD

Pos. = 3,517 **Variable** = IPAY41SP **Variable label** = Last pay includes Mileage allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY41SP

Pos. = 3,518 **Variable** = IPAY42HD **Variable label** = Last pay includes Mileage allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY42HD

 $\mathbf{Pos.} = 3{,}519$ Variable = IPAY42SP Variable label = Last pay includes Mileage allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY42SP

Pos. = 3,520 Variable = IPAY43HD Variable label = Last pay includes Mileage allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY43HD

 $\mathbf{Pos.} = 3{,}521$ $\mathbf{Variable} = \mathbf{IPAY43SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Last}$ pay includes Mileage allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY43SP

Pos. = 3,522 Variable = IPAY51HD Variable label = Last pay includes Motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY51HD

Pos. = 3,523 **Variable** = IPAY51SP **Variable label** = Last pay includes Motoring expenses

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY51SP

Pos. = 3,524 **Variable** = IPAY52HD **Variable label** = Last pay includes Motoring expenses

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY52HD

Pos. = 3,525 **Variable** = IPAY52SP **Variable label** = Last pay includes Motoring expenses

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY52SP

Pos. = 3,526 **Variable** = IPAY53HD **Variable label** = Last pay includes Motoring expenses

Value label information for IPAY53HD

Pos. = 3,527 **Variable** = IPAY53SP **Variable label** = Last pay includes Motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY53SP

Pos. = 3,528 **Variable** = IPAY61HD **Variable label** = Last pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY61HD

Pos. = 3,529 **Variable** = IPAY61SP **Variable label** = Last pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY61SP

Pos. = 3,530 **Variable** = IPAY62HD **Variable label** = Last pay includes Statutory Paternity pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY62HD

Pos. = 3,531 **Variable** = IPAY62SP **Variable label** = Last pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY62SP

Pos. = 3,532 **Variable** = IPAY63HD **Variable label** = Last pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY63HD

Pos. = 3,533 **Variable** = IPAY63SP **Variable label** = Last pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY63SP

Pos. = 3,534 **Variable** = IPAY71HD **Variable label** = Last pay includes Statutory Adoption pay

Value label information for IPAY71HD

Pos. = 3,535 **Variable** = IPAY71SP **Variable label** = Last pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY71SP

Pos. = 3,536 **Variable** = IPAY72HD **Variable label** = Last pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY72HD

Pos. = 3,537 **Variable** = IPAY72SP **Variable label** = Last pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY72SP

Pos. = 3,538 Variable = IPAY73HD Variable label = Last pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY73HD

Pos. = 3,539 **Variable** = IPAY73SP **Variable label** = Last pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY73SP

Pos. = 3,540 Variable = IPAY81HD Variable label = Last pay includes Statutory Shared Parental Pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY81HD

Pos. = 3,541 **Variable** = IPAY81SP **Variable label** = Last pay includes Statutory Shared Parental Pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY81SP

Pos. = 3,542 **Variable** = IPAY82HD **Variable label** = Last pay includes Statutory Shared Parental Pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY82HD

Pos. = 3,543 **Variable** = IPAY82SP **Variable label** = Last pay includes Statutory Shared Parental Pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IPAY82SP

Pos. = 3,544 **Variable** = IPAY83HD **Variable label** = Last pay includes Statutory Shared Parental Pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY83HD

Pos. = 3,545 **Variable** = IPAY83SP **Variable label** = Last pay includes Statutory Shared Parental Pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IPAY83SP

Pos. = 3,546 **Variable** = JBCHG1HD **Variable label** = Whether changed employer or contract with current employer

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JBCHG1HD

Pos. = 3,547 **Variable** = JBCHG1SP **Variable label** = Whether changed employer or contract with current employer

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JBCHG1SP

Pos. = 3,548 **Variable** = JBCHG2HD **Variable label** = Whether changed employer or contract with current employer

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JBCHG2HD

Pos. = 3,549 **Variable** = JBCHG2SP **Variable label** = Whether changed employer or contract with current employer

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for JBCHG2SP

Pos. = 3,550 **Variable** = JBCHG3HD **Variable label** = Whether changed employer or contract with current employer

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JBCHG3HD

Pos. = 3,551 **Variable** = JBCHG3SP **Variable label** = Whether changed employer or contract with current employer

Value label information for JBCHG3SP

Pos. = 3,552 **Variable** = JOBUS1HD **Variable label** = Whether job or business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JOBUS1HD

Pos. = 3,553 **Variable** = JOBUS1SP **Variable label** = Whether job or business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for JOBUS1SP

Pos. = 3,554 Variable = JOBUS2HD Variable label = Whether job or business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JOBUS2HD

Pos. = 3,555 **Variable** = JOBUS2SP **Variable label** = Whether job or business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JOBUS2SP

Pos. = 3,556 **Variable** = JOBUS3HD **Variable label** = Whether job or business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JOBUS3HD

Pos. = 3,557 **Variable** = JOBUS3SP **Variable label** = Whether job or business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JOBUS3SP

 $\mathbf{Pos.} = 3{,}558$ $\mathbf{Variable} = \mathbf{JBHRS1HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Total}$ hours worked - Each Jobs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JBHRS1HD

Pos. = 3,559 Variable = JBHRS1SP Variable label = Total hours worked - Each Jobs

Value label information for JBHRS1SP

Pos. = 3,560 **Variable** = JBHRS2HD **Variable label** = Total hours worked - Each Jobs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JBHRS2HD

Pos. = 3,561 Variable = JBHRS2SP Variable label = Total hours worked - Each Jobs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JBHRS2SP

 $\mathbf{Pos.} = 3{,}562$ $\mathbf{Variable} = \mathbf{JBHRS3HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Total}$ hours worked - Each Jobs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JBHRS3HD

Pos. = 3,563 Variable = JBHRS3SP Variable label = Total hours worked - Each Jobs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JBHRS3SP

Pos. = 3,564 **Variable** = MADEM1HD **Variable label** = Whether getting made up pay -SSP,IB

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MADEM1HD

Pos. = 3,565 Variable = MADEM1SP Variable label = Whether getting made up pay -SSP,IB

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MADEM1SP

Pos. = 3,566 Variable = MADEM2HD Variable label = Whether getting made up pay -SSP,IB

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MADEM2HD

Pos. = 3,567 **Variable** = MADEM2SP **Variable label** = Whether getting made up pay -SSP,IB

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MADEM2SP

Pos. = 3,568 **Variable** = MADEM3HD **Variable label** = Whether getting made up pay -SSP,IB

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MADEM3HD

Pos. = 3,569 Variable = MADEM3SP Variable label = Whether getting made up pay -SSP,IB

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MADEM3SP

Pos. = 3,570 **Variable** = MILE1HD **Variable label** = Amount included for mileage,motoring

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MILE1HD

Pos. = 3,571 **Variable** = MILE1SP **Variable label** = Amount included for mileage,motoring

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MILE1SP

Pos. = 3,572 **Variable** = MILE2HD **Variable label** = Amount included for mileage,motoring

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MILE2HD

Pos. = 3,573 **Variable** = MILE2SP **Variable label** = Amount included for mileage,motoring

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MILE2SP

Pos. = 3,574 **Variable** = MILE3HD **Variable label** = Amount included for mileage,motoring

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MILE3HD

Pos. = 3,575 **Variable** = MILE3SP **Variable label** = Amount included for mileage,motoring

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MILE3SP

Pos. = 3,576 **Variable** = MOREF1HD **Variable label** = Amount for motoring expenses

Value label information for MOREF1HD

Pos. = 3,577 **Variable** = MOREF1SP **Variable label** = Amount for motoring expenses

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MOREF1SP

Pos. = 3,578 **Variable** = MOREF2HD **Variable label** = Amount for motoring expenses

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MOREF2HD

Pos. = 3,579 **Variable** = MOREF2SP **Variable label** = Amount for motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MOREF2SP

Pos. = 3,580 **Variable** = MOREF3HD **Variable label** = Amount for motoring expenses

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MOREF3HD

Pos. = 3,581 **Variable** = MOREF3SP **Variable label** = Amount for motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MOREF3SP

Pos. = 3,582 **Variable** = NIC1HD **Variable label** = Amount deducted for NI

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NIC1HD

Pos. = 3,583 Variable = NIC1SP Variable label = Amount deducted for NI

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NIC1SP

Pos. = 3,584 Variable = NIC2HD Variable label = Amount deducted for NI

Value label information for NIC2HD

Pos. = 3,585 **Variable** = NIC2SP **Variable label** = Amount deducted for NI

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NIC2SP

Pos. = 3,586 Variable = NIC3HD Variable label = Amount deducted for NI

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NIC3HD

Pos. = 3,587 Variable = NIC3SP Variable label = Amount deducted for NI

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NIC3SP

Pos. = 3,588 **Variable** = NIDAM1HD **Variable label** = How much National Insurance was deducted

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NIDAM1HD

Pos. = 3,589 **Variable** = NIDAM1SP **Variable label** = How much National Insurance was deducted

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NIDAM1SP

 $\mathbf{Pos.} = 3{,}590 \ \mathbf{Variable} = \mathrm{NIDAM2HD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{How} \ \mathbf{much} \ \mathbf{National} \ \mathbf{Insurance} \ \mathbf{was} \ \mathbf{deducted}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIDAM2HD

Pos. = 3,591 **Variable** = NIDAM2SP **Variable label** = How much National Insurance was deducted

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NIDAM2SP

Pos. = 3,592 **Variable** = NIDAM3HD **Variable label** = How much National Insurance was deducted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NIDAM3HD

Pos. = 3,593 **Variable** = NIDAM3SP **Variable label** = How much National Insurance was deducted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIDAM3SP

 $\mathbf{Pos.} = 3{,}594 \ \mathbf{Variable} = \mathbf{NIPD1HD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Pcode} : \mathbf{National}$ insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIPD1HD

Pos. = 3,595 Variable = NIPD1SP Variable label = Pcode : National insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIPD1SP

Pos. = 3,596 Variable = NIPD2HD Variable label = Pcode : National insurance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NIPD2HD

Pos. = 3,597 Variable = NIPD2SP Variable label = Pcode : National insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NIPD2SP

Pos. = 3,598 **Variable** = NIPD3HD **Variable label** = Pcode : National insurance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NIPD3HD

Pos. = 3,599 Variable = NIPD3SP Variable label = Pcode : National insurance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NIPD3SP

Pos. = 3,600 Variable = OREMP1HD Variable label = Number of employees in organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OREMP1HD

Pos. = 3,601 **Variable** = OREMP1SP **Variable label** = Number of employees in organisation

Value label information for OREMP1SP

Pos. = 3,602 **Variable** = OREMP2HD **Variable label** = Number of employees in organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OREMP2HD

Pos. = 3,603 **Variable** = OREMP2SP **Variable label** = Number of employees in organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OREMP2SP

Pos. = 3,604 Variable = OREMP3HD Variable label = Number of employees in organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OREMP3HD

Pos. = 3,605 **Variable** = OREMP3SP **Variable label** = Number of employees in organisation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OREMP3SP

Pos. = 3,606 Variable = OTHD11HD Variable label = Whether amount deducted:pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD11HD

Pos. = 3,607 **Variable** = OTHD11SP **Variable label** = Whether amount deducted:pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD11SP

Pos. = 3,608 Variable = OTHD12HD Variable label = Whether amount deducted:pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD12HD

Pos. = 3,609 Variable = OTHD12SP Variable label = Whether amount deducted:pension

Value label information for OTHD12SP

Pos. = 3,610 Variable = OTHD13HD Variable label = Whether amount deducted:pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD13HD

Pos. = 3,611 **Variable** = OTHD13SP **Variable label** = Whether amount deducted:pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD13SP

Pos. = 3,612 **Variable** = OTHD21HD **Variable label** = Whether amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD21HD

Pos. = 3,613 **Variable** = OTHD21SP **Variable label** = Whether amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD21SP

Pos. = 3,614 Variable = OTHD22HD Variable label = Whether amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD22HD

Pos. = 3,615 **Variable** = OTHD22SP **Variable label** = Whether amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD22SP

Pos. = 3,616 Variable = OTHD23HD Variable label = Whether amount deducted: AVCs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD23HD

Pos. = 3,617 **Variable** = OTHD23SP **Variable label** = Whether amount deducted: AVCs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD23SP

Pos. = 3,618 Variable = OTHD31HD Variable label = Whether amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD31HD

Pos. = 3,619 **Variable** = OTHD31SP **Variable label** = Whether amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD31SP

Pos. = 3,620 Variable = OTHD32HD Variable label = Whether amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD32HD

Pos. = 3,621 **Variable** = OTHD32SP **Variable label** = Whether amount deducted: Union fees

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD32SP

Pos. = 3,622 **Variable** = OTHD33HD **Variable label** = Whether amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD33HD

Pos. = 3,623 **Variable** = OTHD33SP **Variable label** = Whether amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD33SP

Pos. = 3,624 **Variable** = OTHD41HD **Variable label** = Whether amount deducted: friendly socs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD41HD

Pos. = 3,625 **Variable** = OTHD41SP **Variable label** = Whether amount deducted: friendly socs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD41SP

Pos. = 3,626 **Variable** = OTHD42HD **Variable label** = Whether amount deducted: friendly socs

Value label information for OTHD42HD

Pos. = 3,627 **Variable** = OTHD42SP **Variable label** = Whether amount deducted: friendly socs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD42SP

Pos. = 3,628 **Variable** = OTHD43HD **Variable label** = Whether amount deducted: friendly socs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD43HD

Pos. = 3,629 **Variable** = OTHD43SP **Variable label** = Whether amount deducted: friendly socs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD43SP

Pos. = 3,630 Variable = OTHD51HD Variable label = Whether amount deducted: sports,social

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD51HD

Pos. = 3,631 Variable = OTHD51SP Variable label = Whether amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD51SP

Pos. = 3,632 **Variable** = OTHD52HD **Variable label** = Whether amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD52HD

Pos. = 3,633 **Variable** = OTHD52SP **Variable label** = Whether amount deducted: sports,social

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD52SP

Pos. = 3,634 **Variable** = OTHD53HD **Variable label** = Whether amount deducted: sports,social

Value label information for OTHD53HD

Pos. = 3,635 **Variable** = OTHD53SP **Variable label** = Whether amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD53SP

Pos. = 3,636 **Variable** = OTHD61HD **Variable label** = Whether amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD61HD

Pos. = 3,637 **Variable** = OTHD61SP **Variable label** = Whether amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD61SP

Pos. = 3,638 Variable = OTHD62HD Variable label = Whether amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD62HD

Pos. = 3,639 **Variable** = OTHD62SP **Variable label** = Whether amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD62SP

Pos. = 3,640 **Variable** = OTHD63HD **Variable label** = Whether amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD63HD

Pos. = 3,641 **Variable** = OTHD63SP **Variable label** = Whether amount deducted: loan repayment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD63SP

Pos. = 3,642 **Variable** = OTHD71HD **Variable label** = Whether amount deducted: Medical Ins

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD71HD

Pos. = 3,643 Variable = OTHD71SP Variable label = Whether amount deducted: Medical Ins

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD71SP

Pos. = 3,644 Variable = OTHD72HD Variable label = Whether amount deducted: Medical Ins

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD72HD

Pos. = 3,645 **Variable** = OTHD72SP **Variable label** = Whether amount deducted: Medical Ins

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD72SP

Pos. = 3,646 Variable = OTHD73HD Variable label = Whether amount deducted: Medical Ins

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD73HD

Pos. = 3,647 **Variable** = OTHD73SP **Variable label** = Whether amount deducted: Medical Ins

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD73SP

Pos. = 3,648 Variable = OTHD81HD Variable label = Whether amount deducted: Charities

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD81HD

Pos. = 3,649 **Variable** = OTHD81SP **Variable label** = Whether amount deducted: Charities

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD81SP

Pos. = 3,650 **Variable** = OTHD82HD **Variable label** = Whether amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD82HD

Pos. = 3,651 **Variable** = OTHD82SP **Variable label** = Whether amount deducted: Charities

Value label information for OTHD82SP

Pos. = 3,652 **Variable** = OTHD83HD **Variable label** = Whether amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD83HD

Pos. = 3,653 **Variable** = OTHD83SP **Variable label** = Whether amount deducted: Charities

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHD83SP

Pos. = 3,654 **Variable** = OTHD91HD **Variable label** = Whether amount deducted: Student Loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD91HD

Pos. = 3,655 **Variable** = OTHD91SP **Variable label** = Whether amount deducted: Student Loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD91SP

Pos. = 3,656 **Variable** = OTHD92HD **Variable label** = Whether amount deducted: Student Loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD92HD

Pos. = 3,657 **Variable** = OTHD92SP **Variable label** = Whether amount deducted: Student Loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD92SP

Pos. = 3,658 **Variable** = OTHD93HD **Variable label** = Whether amount deducted: Student Loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTHD93HD

Pos. = 3,659 **Variable** = OTHD93SP **Variable label** = Whether amount deducted: Student Loans

Value label information for OTHD93SP

Pos. = 3,660 Variable = OTD101HD Variable label = Whether amount deducted: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTD101HD

Pos. = 3,661 Variable = OTD101SP Variable label = Whether amount deducted: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTD101SP

Pos. = 3,662 **Variable** = OTD102HD **Variable label** = Whether amount deducted: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTD102HD

Pos. = 3,663 Variable = OTD102SP Variable label = Whether amount deducted: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTD102SP

Pos. = 3,664 **Variable** = OTD103HD **Variable label** = Whether amount deducted: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTD103HD

Pos. = 3,665 Variable = OTD103SP Variable label = Whether amount deducted: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OTD103SP

Pos. = 3,666 **Variable** = OWNAM1HD **Variable label** = Amount of drawings from business

This variable is numeric, the SPSS measurement level is SCALE

Value label information for OWNAM1HD

Pos. = 3,667 **Variable** = OWNAM1SP **Variable label** = Amount of drawings from business

This variable is numeric, the SPSS measurement level is SCALE

Value label information for OWNAM1SP

Pos. = 3,668 Variable = OWNAM2HD Variable label = Amount of drawings from business

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for OWNAM2HD

Pos. = 3,669 **Variable** = OWNAM2SP **Variable label** = Amount of drawings from business

This variable is numeric, the SPSS measurement level is SCALE

Value label information for OWNAM2SP

Pos. = 3,670 Variable = OWNAM3HD Variable label = Amount of drawings from business

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for OWNAM3HD

Pos. = 3,671 **Variable** = OWNAM3SP **Variable label** = Amount of drawings from business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNAM3SP

Pos. = 3,672 Variable = OWNOA1HD Variable label = Amount: Other drawings from business

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for OWNOA1HD

Pos. = 3,673 **Variable** = OWNOA1SP **Variable label** = Amount: Other drawings from business

This variable is numeric, the SPSS measurement level is SCALE

Value label information for OWNOA1SP

Pos. = 3,674 **Variable** = OWNOA2HD **Variable label** = Amount: Other drawings from business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OWNOA2HD

Pos. = 3,675 **Variable** = OWNOA2SP **Variable label** = Amount: Other drawings from business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OWNOA2SP

Pos. = 3,676 **Variable** = OWNOA3HD **Variable label** = Amount: Other drawings from business

Value label information for OWNOA3HD

Pos. = 3,677 **Variable** = OWNOA3SP **Variable label** = Amount: Other drawings from business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNOA3SP

Pos. = 3,678 **Variable** = OWNOT1HD **Variable label** = Receive any other income from business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OWNOT1HD

Pos. = 3,679 **Variable** = OWNOT1SP **Variable label** = Receive any other income from business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNOT1SP

Pos. = 3,680 Variable = OWNOT2HD Variable label = Receive any other income from business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNOT2HD

Pos. = 3,681 **Variable** = OWNOT2SP **Variable label** = Receive any other income from business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OWNOT2SP

Pos. = 3,682 **Variable** = OWNOT3HD **Variable label** = Receive any other income from business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNOT3HD

Pos. = 3,683 **Variable** = OWNOT3SP **Variable label** = Receive any other income from business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNOT3SP

Pos. = 3,684 **Variable** = OWNSM1HD **Variable label** = Whether draw money from the business

Value label information for OWNSM1HD

Pos. = 3,685 **Variable** = OWNSM1SP **Variable label** = Whether draw money from the business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNSM1SP

Pos. = 3,686 Variable = OWNSM2HD Variable label = Whether draw money from the business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNSM2HD

Pos. = 3,687 **Variable** = OWNSM2SP **Variable label** = Whether draw money from the business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNSM2SP

Pos. = 3,688 **Variable** = OWNSM3HD **Variable label** = Whether draw money from the business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNSM3HD

Pos. = 3,689 **Variable** = OWNSM3SP **Variable label** = Whether draw money from the business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OWNSM3SP

Pos. = 3,690 Variable = PAPPD1HD Variable label = How many weeks is,was your employer paying SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAPPD1HD

Pos. = 3,691 Variable = PAPPD1SP Variable label = How many weeks is,was your employer paying SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAPPD1SP

Pos. = 3,692 **Variable** = PAPPD2HD **Variable label** = How many weeks is,was your employer paying SAP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PAPPD2HD

Pos. = 3,693 Variable = PAPPD2SP Variable label = How many weeks is,was your employer paying SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAPPD2SP

Pos. = 3,694 Variable = PAPPD3HD Variable label = How many weeks is,was your employer paying SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAPPD3HD

Pos. = 3,695 **Variable** = PAPPD3SP **Variable label** = How many weeks is,was your employer paying SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAPPD3SP

Pos. = 3,696 **Variable** = PAYAM1HD **Variable label** = Amount of last take home pay

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAYAM1HD

Pos. = 3,697 **Variable** = PAYAM1SP **Variable label** = Amount of last take home pay

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PAYAM1SP

Pos. = 3,698 **Variable** = PAYAM2HD **Variable label** = Amount of last take home pay

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAYAM2HD

Pos. = 3,699 **Variable** = PAYAM2SP **Variable label** = Amount of last take home pay

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAYAM2SP

Pos. = 3,700 **Variable** = PAYAM3HD **Variable label** = Amount of last take home pay

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAYAM3HD

Pos. = 3,701 **Variable** = PAYAM3SP **Variable label** = Amount of last take home pay

Value label information for PAYAM3SP

Pos. = 3,702 Variable = PDATE1HD Variable label = Date last paid

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PDATE1HD

Pos. = 3,703 Variable = PDATE1SP Variable label = Date last paid

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PDATE1SP

Pos. = 3,704 Variable = PDATE2HD Variable label = Date last paid

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PDATE2HD

Pos. = 3,705 Variable = PDATE2SP Variable label = Date last paid

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PDATE2SP

Pos. = 3,706 Variable = PDATE3HD Variable label = Date last paid

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PDATE3HD

Pos. = 3,707 Variable = PDATE3SP Variable label = Date last paid

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PDATE3SP

Pos. = 3,708 **Variable** = PAYE1HD **Variable label** = Amount deducted for PAYE

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PAYE1HD

Pos. = 3,709 **Variable** = PAYE1SP **Variable label** = Amount deducted for PAYE

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAYE1SP

Pos. = 3,710 Variable = PAYE2HD Variable label = Amount deducted for PAYE

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAYE2HD

Pos. = 3,711 **Variable** = PAYE2SP **Variable label** = Amount deducted for PAYE

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PAYE2SP

Pos. = 3,712 **Variable** = PAYE3HD **Variable label** = Amount deducted for PAYE

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAYE3HD

Pos. = 3,713 **Variable** = PAYE3SP **Variable label** = Amount deducted for PAYE

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PAYE3SP

Pos. = 3,714 **Variable** = PAYPE1HD **Variable label** = Pcode: amount of last take home pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PAYPE1HD

Pos. = 3,715 **Variable** = PAYPE1SP **Variable label** = Pcode: amount of last take home pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYPE1SP

Pos. = 3,716 **Variable** = PAYPE2HD **Variable label** = Pcode: amount of last take home pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PAYPE2HD

Pos. = 3,717 **Variable** = PAYPE2SP **Variable label** = Pcode: amount of last take home pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PAYPE2SP

Pos. = 3,718 **Variable** = PAYPE3HD **Variable label** = Pcode: amount of last take home pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PAYPE3HD

Pos. = 3,719 **Variable** = PAYPE3SP **Variable label** = Pcode: amount of last take home pay

Value label information for PAYPE3SP

Pos. = 3,720 Variable = PAYSL1HD Variable label = Whether payslip consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYSL1HD

Pos. = 3,721 **Variable** = PAYSL1SP **Variable label** = Whether payslip consulted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PAYSL1SP

Pos. = 3,722 Variable = PAYSL2HD Variable label = Whether payslip consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYSL2HD

Pos. = 3,723 **Variable** = PAYSL2SP **Variable label** = Whether payslip consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYSL2SP

Pos. = 3,724 **Variable** = PAYSL3HD **Variable label** = Whether payslip consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYSL3HD

 $\mathbf{Pos.} = 3{,}725$ Variable = PAYSL3SP Variable label = Whether payslip consulted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYSL3SP

 $\mathbf{Pos.} = 3{,}726$ $\mathbf{Variable} = \mathrm{PAYUS1HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Usual}$ pay after all deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYUS1HD

 $\mathbf{Pos.} = 3{,}727$ $\mathbf{Variable} = \mathbf{PAYUS1SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Usual}$ pay after all deductions

Value label information for PAYUS1SP

Pos. = 3,728 **Variable** = PAYUS2HD **Variable label** = Usual pay after all deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYUS2HD

Pos. = 3,729 **Variable** = PAYUS2SP **Variable label** = Usual pay after all deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYUS2SP

Pos. = 3,730 **Variable** = PAYUS3HD **Variable label** = Usual pay after all deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYUS3HD

Pos. = 3,731 **Variable** = PAYUS3SP **Variable label** = Usual pay after all deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PAYUS3SP

Pos. = 3,732 **Variable** = POTHR1HD **Variable label** = hours of paid overtime worked per week

This variable is numeric, the SPSS measurement level is SCALE

Value label information for POTHR1HD

Pos. = 3,733 **Variable** = POTHR1SP **Variable label** = hours of paid overtime worked per week

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for POTHR1SP

Pos. = 3,734 **Variable** = POTHR2HD **Variable label** = hours of paid overtime worked per week

This variable is numeric, the SPSS measurement level is SCALE

Value label information for POTHR2HD

Pos. = 3,735 **Variable** = POTHR2SP **Variable label** = hours of paid overtime worked per week

This variable is numeric, the SPSS measurement level is SCALE

Value label information for POTHR2SP

Pos. = 3,736 Variable = POTHR3HD Variable label = hours of paid overtime worked per week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTHR3HD

Pos. = 3,737 **Variable** = POTHR3SP **Variable label** = hours of paid overtime worked per week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for POTHR3SP

Pos. = 3,738 **Variable** = PPPPD1HD **Variable label** = How many weeks is,was your employer paying SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPPPD1HD

Pos. = 3,739 Variable = PPPPD1SP Variable label = How many weeks is,was your employer paying SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPPPD1SP

Pos. = 3,740 Variable = PPPPD2HD Variable label = How many weeks is,was your employer paying SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPPPD2HD

Pos. = 3,741 **Variable** = PPPPD2SP **Variable label** = How many weeks is,was your employer paying SPP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PPPPD2SP

Pos. = 3,742 **Variable** = PPPPD3HD **Variable label** = How many weeks is,was your employer paying SPP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PPPPD3HD

Pos. = 3,743 Variable = PPPPD3SP Variable label = How many weeks is,was your employer paying SPP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PPPPD3SP

Pos. = 3,744 **Variable** = PRBEF1HD **Variable label** = Amount of profit before tax

Value label information for PRBEF1HD

Pos. = 3,745 **Variable** = PRBEF1SP **Variable label** = Amount of profit before tax

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PRBEF1SP

Pos. = 3,746 **Variable** = PRBEF2HD **Variable label** = Amount of profit before tax

This variable is numeric, the SPSS measurement level is SCALE

Value label information for PRBEF2HD

Pos. = 3,747 **Variable** = PRBEF2SP **Variable label** = Amount of profit before tax

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PRBEF2SP

Pos. = 3,748 **Variable** = PRBEF3HD **Variable label** = Amount of profit before tax

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PRBEF3HD

Pos. = 3,749 **Variable** = PRBEF3SP **Variable label** = Amount of profit before tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRBEF3SP

Pos. = 3,750 **Variable** = PRDOC1HD **Variable label** = Documents consulted for profit figures

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRDOC1HD

Pos. = 3,751 **Variable** = PRDOC1SP **Variable label** = Documents consulted for profit figures

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PRDOC1SP

Pos. = 3,752 **Variable** = PRDOC2HD **Variable label** = Documents consulted for profit figures

Value label information for PRDOC2HD

Pos. = 3,753 **Variable** = PRDOC2SP **Variable label** = Documents consulted for profit figures

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRDOC2SP

Pos. = 3,754 **Variable** = PRDOC3HD **Variable label** = Documents consulted for profit figures

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRDOC3HD

Pos. = 3,755 **Variable** = PRDOC3SP **Variable label** = Documents consulted for profit figures

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRDOC3SP

Pos. = 3,756 **Variable** = SEPRO1HD **Variable label** = Amount of net profit or loss

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEPRO1HD

Pos. = 3,757 Variable = SEPRO1SP Variable label = Amount of net profit or loss

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEPRO1SP

Pos. = 3,758 **Variable** = SEPRO2HD **Variable label** = Amount of net profit or loss

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEPRO2HD

Pos. = 3,759 **Variable** = SEPRO2SP **Variable label** = Amount of net profit or loss

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEPRO2SP

Pos. = 3,760 **Variable** = SEPRO3HD **Variable label** = Amount of net profit or loss

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEPRO3HD

Pos. = 3,761 **Variable** = SEPRO3SP **Variable label** = Amount of net profit or loss

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEPRO3SP

Pos. = 3,762 **Variable** = PROLO1HD **Variable label** = Whether PROFIT1 is a profit or loss

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROLO1HD

Pos. = 3,763 **Variable** = PROLO1SP **Variable label** = Whether PROFIT1 is a profit or loss

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROLO1SP

Pos. = 3,764 Variable = PROLO2HD Variable label = Whether PROFIT1 is a profit or loss

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROLO2HD

Pos. = 3,765 **Variable** = PROLO2SP **Variable label** = Whether PROFIT1 is a profit or loss

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROLO2SP

Pos. = 3,766 Variable = PROLO3HD Variable label = Whether PROFIT1 is a profit or loss

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROLO3HD

Pos. = 3,767 **Variable** = PROLO3SP **Variable label** = Whether PROFIT1 is a profit or loss

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PROLO3SP

Pos. = 3,768 **Variable** = PROFN1HD **Variable label** = Before or after NI deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROFN1HD

Pos. = 3,769 **Variable** = PROFN1SP **Variable label** = Before or after NI deductions

Value label information for PROFN1SP

Pos. = 3,770 **Variable** = PROFN2HD **Variable label** = Before or after NI deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROFN2HD

Pos. = 3,771 **Variable** = PROFN2SP **Variable label** = Before or after NI deductions

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PROFN2SP

Pos. = 3,772 **Variable** = PROFN3HD **Variable label** = Before or after NI deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROFN3HD

Pos. = 3,773 **Variable** = PROFN3SP **Variable label** = Before or after NI deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROFN3SP

Pos. = 3,774 **Variable** = PROTX1HD **Variable label** = Whether PROFIT1 before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROTX1HD

Pos. = 3,775 **Variable** = PROTX1SP **Variable label** = Whether PROFIT1 before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROTX1SP

Pos. = 3,776 Variable = PROTX2HD Variable label = Whether PROFIT1 before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROTX2HD

Pos. = 3,777 **Variable** = PROTX2SP **Variable label** = Whether PROFIT1 before or after tax

Value label information for PROTX2SP

Pos. = 3,778 **Variable** = PROTX3HD **Variable label** = Whether PROFIT1 before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROTX3HD

Pos. = 3,779 **Variable** = PROTX3SP **Variable label** = Whether PROFIT1 before or after tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PROTX3SP

Pos. = 3,780 **Variable** = RSPVR1HD **Variable label** = Whether formal respons. for supervising

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RSPVR1HD

Pos. = 3,781 **Variable** = RSPVR1SP **Variable label** = Whether formal respons. for supervising

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RSPVR1SP

Pos. = 3,782 **Variable** = RSPVR2HD **Variable label** = Whether formal respons. for supervising

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RSPVR2HD

Pos. = 3,783 **Variable** = RSPVR2SP **Variable label** = Whether formal respons. for supervising

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RSPVR2SP

Pos. = 3,784 **Variable** = RSPVR3HD **Variable label** = Whether formal respons. for supervising

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RSPVR3HD

Pos. = 3,785 **Variable** = RSPVR3SP **Variable label** = Whether formal respons. for supervising

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RSPVR3SP

Pos. = 3,786 **Variable** = APAMT1HD **Variable label** = Amount included in last wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APAMT1HD

Pos. = 3,787 **Variable** = APAMT1SP **Variable label** = Amount included in last wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APAMT1SP

Pos. = 3,788 Variable = APAMT2HD Variable label = Amount included in last wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APAMT2HD

Pos. = 3,789 **Variable** = APAMT2SP **Variable label** = Amount included in last wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APAMT2SP

Pos. = 3,790 **Variable** = APAMT3HD **Variable label** = Amount included in last wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APAMT3HD

Pos. = 3,791 **Variable** = APAMT3SP **Variable label** = Amount included in last wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for APAMT3SP

Pos. = 3,792 **Variable** = SEBEG1HD **Variable label** = Start date for PROFIT1

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEBEG1HD

Pos. = 3,793 **Variable** = SEBEG1SP **Variable label** = Start date for PROFIT1

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEBEG1SP

Pos. = 3,794 **Variable** = SEBEG2HD **Variable label** = Start date for PROFIT1

Value label information for SEBEG2HD

Pos. = 3,795 **Variable** = SEBEG2SP **Variable label** = Start date for PROFIT1

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEBEG2SP

Pos. = 3,796 **Variable** = SEBEG3HD **Variable label** = Start date for PROFIT1

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEBEG3HD

Pos. = 3,797 **Variable** = SEBEG3SP **Variable label** = Start date for PROFIT1

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEBEG3SP

Pos. = 3,798 **Variable** = SEEND1HD **Variable label** = End date for PROFIT1

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEEND1HD

Pos. = 3,799 **Variable** = SEEND1SP **Variable label** = End date for PROFIT1

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEEND1SP $\,$

Pos. = 3,800 Variable = SEEND2HD Variable label = End date for PROFIT1

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEEND2HD

Pos. = 3,801 Variable = SEEND2SP Variable label = End date for PROFIT1

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEEND2SP

Pos. = 3,802 **Variable** = SEEND3HD **Variable label** = End date for PROFIT1

Value label information for SEEND3HD

Pos. = 3,803 **Variable** = SEEND3SP **Variable label** = End date for PROFIT1

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEEND3SP

Pos. = 3,804 Variable = SECTR1HD Variable label = Industry sector

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTR1HD

Pos. = 3,805 Variable = SECTR1SP Variable label = Industry sector

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTR1SP

Pos. = 3,806 Variable = SECTR2HD Variable label = Industry sector

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SECTR2HD

Pos. = 3,807 Variable = SECTR2SP Variable label = Industry sector

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTR2SP

Pos. = 3,808 Variable = SECTR3HD Variable label = Industry sector

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTR3HD

Pos. = 3,809 Variable = SECTR3SP Variable label = Industry sector

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTR3SP

Pos. = 3,810 **Variable** = SECTT1HD **Variable label** = Other kind of organisation type

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SECTT1HD

Pos. = 3,811 Variable = SECTT1SP Variable label = Other kind of organisation type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTT1SP

Pos. = 3,812 **Variable** = SECTT2HD **Variable label** = Other kind of organisation type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTT2HD

Pos. = 3,813 **Variable** = SECTT2SP **Variable label** = Other kind of organisation type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTT2SP

Pos. = 3,814 Variable = SECTT3HD Variable label = Other kind of organisation type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTT3HD

Pos. = 3,815 **Variable** = SECTT3SP **Variable label** = Other kind of organisation type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECTT3SP

Pos. = 3,816 Variable = SEFIN1HD Variable label = Date ceased to be self-employed

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEFIN1HD

Pos. = 3,817 **Variable** = SEFIN1SP **Variable label** = Date ceased to be self-employed

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEFIN1SP

Pos. = 3,818 Variable = SEFIN2HD Variable label = Date ceased to be self-employed

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SEFIN2HD

Pos. = 3,819 **Variable** = SEFIN2SP **Variable label** = Date ceased to be self-employed

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SEFIN2SP

Pos. = 3,820 **Variable** = SEFIN3HD **Variable label** = Date ceased to be self-employed

Value label information for SEFIN3HD

Pos. = 3,821 **Variable** = SEFIN3SP **Variable label** = Date ceased to be self-employed

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEFIN3SP

Pos. = 3,822 **Variable** = SECAM1HD **Variable label** = What is your income from this business

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SECAM1HD

Pos. = 3,823 **Variable** = SECAM1SP **Variable label** = What is your income from this business

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SECAM1SP

Pos. = 3,824 Variable = SECAM2HD Variable label = What is your income from this business

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SECAM2HD

Pos. = 3,825 **Variable** = SECAM2SP **Variable label** = What is your income from this business

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SECAM2SP

Pos. = 3,826 Variable = SECAM3HD Variable label = What is your income from this business

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SECAM3HD

Pos. = 3,827 Variable = SECAM3SP Variable label = What is your income from this business

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SECAM3SP

Pos. = 3,828 **Variable** = SECIW1HD **Variable label** = Whether SEIN-CAMT weekly,monthly

Value label information for SECIW1HD

Pos. = 3,829 **Variable** = SECIW1SP **Variable label** = Whether SEINCAMT weekly,monthly

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECIW1SP

Pos. = 3,830 Variable = SECIW2HD Variable label = Whether SEIN-CAMT weekly,monthly

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECIW2HD

Pos. = 3,831 **Variable** = SECIW2SP **Variable label** = Whether SEINCAMT weekly,monthly

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECIW2SP

Pos. = 3,832 **Variable** = SECIW3HD **Variable label** = Whether SEIN-CAMT weekly,monthly

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECIW3HD

Pos. = 3,833 **Variable** = SECIW3SP **Variable label** = Whether SEINCAMT weekly,monthly

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECIW3SP

Pos. = 3,834 Variable = SEJBL1HD Variable label = How many years running business/in self emp job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEJBL1HD

Pos. = 3,835 **Variable** = SEJBL1SP **Variable label** = How many years running business/in self emp job

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEJBL1SP

Pos. = 3,836 Variable = SEJBL2HD Variable label = How many years running business/in self emp job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SEJBL2HD

Pos. = 3,837 **Variable** = SEJBL2SP **Variable label** = How many years running business/in self emp job

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEJBL2SP

Pos. = 3,838 Variable = SEJBL3HD Variable label = How many years running business/in self emp job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEJBL3HD

Pos. = 3,839 **Variable** = SEJBL3SP **Variable label** = How many years running business/in self emp job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEJBL3SP

Pos. = 3,840 **Variable** = SEJBM1HD **Variable label** = How many months running business/in self employed job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEJBM1HD

Pos. = 3,841 **Variable** = SEJBM1SP **Variable label** = How many months running business/in self employed job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEJBM1SP

Pos. = 3,842 **Variable** = SEJBM2HD **Variable label** = How many months running business/in self employed job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEJBM2HD

Pos. = 3,843 **Variable** = SEJBM2SP **Variable label** = How many months running business/in self employed job

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SEJBM2SP

Pos. = 3,844 **Variable** = SEJBM3HD **Variable label** = How many months running business/in self employed job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEJBM3HD

Pos. = 3,845 **Variable** = SEJBM3SP **Variable label** = How many months running business/in self employed job

Value label information for SEJBM3SP

Pos. = 3,846 Variable = SEWKS1HD Variable label = No of weeks self-employed in last 12mths

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEWKS1HD

Pos. = 3,847 **Variable** = SEWKS1SP **Variable label** = No of weeks self-employed in last 12mths

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SEWKS1SP

Pos. = 3,848 Variable = SEWKS2HD Variable label = No of weeks self-employed in last 12mths

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEWKS2HD

Pos. = 3,849 **Variable** = SEWKS2SP **Variable label** = No of weeks self-employed in last 12mths

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEWKS2SP

Pos. = 3,850 Variable = SEWKS3HD Variable label = No of weeks self-employed in last 12mths

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEWKS3HD

Pos. = 3,851 **Variable** = SEWKS3SP **Variable label** = No of weeks self-employed in last 12mths

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SEWKS3SP

Pos. = 3,852 **Variable** = SENAM1HD **Variable label** = Amount of National insurance lump sum

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SENAM1HD

Pos. = 3,853 Variable = SENAM1SP Variable label = Amount of National insurance lump sum

Value label information for SENAM1SP

Pos. = 3,854 **Variable** = SENAM2HD **Variable label** = Amount of National insurance lump sum

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SENAM2HD

Pos. = 3,855 **Variable** = SENAM2SP **Variable label** = Amount of National insurance lump sum

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SENAM2SP

Pos. = 3,856 **Variable** = SENAM3HD **Variable label** = Amount of National insurance lump sum

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SENAM3HD

Pos. = 3,857 **Variable** = SENAM3SP **Variable label** = Amount of National insurance lump sum

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SENAM3SP

Pos. = 3,858 Variable = SEIIN1HD Variable label = Whether SETAXAMT includes lump sum NI

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEIIN1HD

Pos. = 3,859 Variable = SEIIN1SP Variable label = Whether SETAXAMT includes lump sum NI

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEIIN1SP

Pos. = 3,860 Variable = SEIIN2HD Variable label = Whether SETAXAMT includes lump sum NI

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEIIN2HD

Pos. = 3,861 Variable = SEIIN2SP Variable label = Whether SETAXAMT includes lump sum NI

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEIIN2SP

Pos. = 3,862 Variable = SEIIN3HD Variable label = Whether SETAXAMT includes lump sum NI

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEIIN3HD

Pos. = 3,863 Variable = SEIIN3SP Variable label = Whether SETAXAMT includes lump sum NI

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEIIN3SP

Pos. = 3,864 **Variable** = SENIL1HD **Variable label** = Amount of lump sum NI -s-empl

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SENIL1HD

 $\mathbf{Pos.} = 3,865 \ \mathbf{Variable} = \mathbf{SENIL1SP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Amount} \ \mathbf{of} \ \mathbf{lump} \ \mathbf{sum} \ \mathbf{NI} \ \mathbf{-s\text{-empl}}$

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SENIL1SP

Pos. = 3,866 Variable = SENIL2HD Variable label = Amount of lump sum NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SENIL2HD

Pos. = 3,867 Variable = SENIL2SP Variable label = Amount of lump sum NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SENIL2SP

Pos. = 3,868 **Variable** = SENIL3HD **Variable label** = Amount of lump sum NI -s-empl

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SENIL3HD

Pos. = 3,869 Variable = SENIL3SP Variable label = Amount of lump sum NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SENIL3SP

Pos. = 3,870 **Variable** = SENIR1HD **Variable label** = Amount of last regular NI -s-empl

Value label information for SENIR1HD

Pos. = 3,871 **Variable** = SENIR1SP **Variable label** = Amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SENIR1SP

Pos. = 3,872 **Variable** = SENIR2HD **Variable label** = Amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SENIR2HD

Pos. = 3,873 **Variable** = SENIR2SP **Variable label** = Amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SENIR2SP

Pos. = 3,874 **Variable** = SENIR3HD **Variable label** = Amount of last regular NI -s-empl

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SENIR3HD

Pos. = 3,875 **Variable** = SENIR3SP **Variable label** = Amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SENIR3SP

Pos. = 3,876 **Variable** = PSENR1HD **Variable label** = Pcode:amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSENR1HD

 $\mathbf{Pos.} = 3,877$ $\mathbf{Variable} = \mathbf{PSENR1SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Pcode}$: amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSENR1SP

Pos. = 3,878 **Variable** = PSENR2HD **Variable label** = Pcode:amount of last regular NI -s-empl

Value label information for PSENR2HD

Pos. = 3,879 **Variable** = PSENR2SP **Variable label** = Pcode:amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSENR2SP

Pos. = 3,880 **Variable** = PSENR3HD **Variable label** = Pcode:amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSENR3HD

Pos. = 3,881 **Variable** = PSENR3SP **Variable label** = Pcode:amount of last regular NI -s-empl

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PSENR3SP

Pos. = 3,882 **Variable** = SETAX1HD **Variable label** = Amount of tax in last 12mths -s-empl

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SETAX1HD

Pos. = 3,883 **Variable** = SETAX1SP **Variable label** = Amount of tax in last 12mths -s-empl

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SETAX1SP

Pos. = 3,884 **Variable** = SETAX2HD **Variable label** = Amount of tax in last 12mths -s-empl

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SETAX2HD

Pos. = 3,885 **Variable** = SETAX2SP **Variable label** = Amount of tax in last 12mths -s-empl

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SETAX2SP

Pos. = 3,886 Variable = SETAX3HD Variable label = Amount of tax in last 12mths -s-empl

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SETAX3HD

Pos. = 3,887 **Variable** = SETAX3SP **Variable label** = Amount of tax in last 12mths -s-empl

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SETAX3SP

Pos. = 3,888 Variable = SHPAM1HD Variable label = Amount included in last wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPAM1HD

Pos. = 3,889 **Variable** = SHPAM1SP **Variable label** = Amount included in last wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPAM1SP

Pos. = 3,890 **Variable** = SHPAM2HD **Variable label** = Amount included in last wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPAM2HD

 $\mathbf{Pos.} = 3,891 \ \mathbf{Variable} = \mathbf{SHPAM2SP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Amount} \ \mathbf{included} \ \mathbf{in} \ \mathbf{last} \ \mathbf{wage} \ \mathbf{for} \ \mathbf{ShPP}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPAM2SP

Pos. = 3,892 **Variable** = SHPAM3HD **Variable label** = Amount included in last wage for ShPP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SHPAM3HD

Pos. = 3,893 **Variable** = SHPAM3SP **Variable label** = Amount included in last wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPAM3SP

Pos. = 3,894 Variable = SHPMP1HD Variable label = Getting 'made up pay' from employer as well as Shared Parent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPMP1HD

Pos. = 3,895 **Variable** = SHPMP1SP **Variable label** = Getting 'made up pay' from employer as well as Shared Parent

Value label information for SHPMP1SP

Pos. = 3,896 Variable = SHPMP2HD Variable label = Getting 'made up pay' from employer as well as Shared Parent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPMP2HD

 $\mathbf{Pos.} = 3,897 \ \mathbf{Variable} = \mathbf{SHPMP2SP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Getting}$ 'made up pay' from employer as well as Shared Parent

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SHPMP2SP

Pos. = 3,898 Variable = SHPMP3HD Variable label = Getting 'made up pay' from employer as well as Shared Parent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPMP3HD

Pos. = 3,899 **Variable** = SHPMP3SP **Variable label** = Getting 'made up pay' from employer as well as Shared Parent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPMP3SP

Pos. = 3,900 Variable = SHPTP1HD Variable label = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPTP1HD

Pos. = 3,901 Variable = SHPTP1SP Variable label = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPTP1SP

Pos. = 3,902 **Variable** = SHPTP2HD **Variable label** = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPTP2HD

Pos. = 3,903 Variable = SHPTP2SP Variable label = Number of weeks stopped work before baby expected

Value label information for SHPTP2SP

Pos. = 3,904 Variable = SHPTP3HD Variable label = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPTP3HD

Pos. = 3,905 Variable = SHPTP3SP Variable label = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SHPTP3SP

Pos. = 3,906 Variable = SMPAM1HD Variable label = Amount included in last wage for SMP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SMPAM1HD

Pos. = 3,907 **Variable** = SMPAM1SP **Variable label** = Amount included in last wage for SMP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SMPAM1SP

Pos. = 3,908 Variable = SMPAM2HD Variable label = Amount included in last wage for SMP

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SMPAM2HD

Pos. = 3,909 Variable = SMPAM2SP Variable label = Amount included in last wage for SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SMPAM2SP

Pos. = 3,910 **Variable** = SMPAM3HD **Variable label** = Amount included in last wage for SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SMPAM3HD

Pos. = 3,911 **Variable** = SMPAM3SP **Variable label** = Amount included in last wage for SMP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SMPAM3SP

Pos. = 3,912 **Variable** = SMPRT1HD **Variable label** = Higher,lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SMPRT1HD

Pos. = 3,913 Variable = SMPRT1SP Variable label = Higher,lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SMPRT1SP

Pos. = 3,914 Variable = SMPRT2HD Variable label = Higher,lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SMPRT2HD

Pos. = 3,915 **Variable** = SMPRT2SP **Variable label** = Higher, lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SMPRT2SP

Pos. = 3,916 Variable = SMPRT3HD Variable label = Higher,lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SMPRT3HD

Pos. = 3,917 **Variable** = SMPRT3SP **Variable label** = Higher,lower rate of SMP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SMPRT3SP

Pos. = 3.918 Variable = SOLE1HD Variable label = Whether sole owner of business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SOLE1HD

Pos. = 3,919 **Variable** = SOLE1SP **Variable label** = Whether sole owner of business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOLE1SP

Pos. = 3,920 **Variable** = SOLE2HD **Variable label** = Whether sole owner of business

Value label information for SOLE2HD

Pos. = 3,921 **Variable** = SOLE2SP **Variable label** = Whether sole owner of business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOLE2SP

Pos. = 3,922 **Variable** = SOLE3HD **Variable label** = Whether sole owner of business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOLE3HD

Pos. = 3,923 **Variable** = SOLE3SP **Variable label** = Whether sole owner of business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SOLE3SP

Pos. = 3,924 **Variable** = SPAMT1HD **Variable label** = Amount received for smart pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SPAMT1HD

Pos. = 3,925 **Variable** = SPAMT1SP **Variable label** = Amount received for smart pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SPAMT1SP

Pos. = 3,926 Variable = SPAMT2HD Variable label = Amount received for smart pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SPAMT2HD

Pos. = 3,927 **Variable** = SPAMT2SP **Variable label** = Amount received for smart pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SPAMT2SP

Pos. = 3,928 **Variable** = SPAMT3HD **Variable label** = Amount received for smart pension

Value label information for SPAMT3HD

Pos. = 3,929 **Variable** = SPAMT3SP **Variable label** = Amount received for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPAMT3SP

Pos. = 3,930 Variable = SPPD1HD Variable label = Pcode: smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPPD1HD

Pos. = 3,931 Variable = SPPD1SP Variable label = Pcode: smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPPD1SP

Pos. = 3,932 Variable = SPPD2HD Variable label = Pcode: smart pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SPPD2HD

Pos. = 3,933 Variable = SPPD2SP Variable label = Pcode: smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPPD2SP

Pos. = 3,934 Variable = SPPD3HD Variable label = Pcode: smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPPD3HD

Pos. = 3,935 Variable = SPPD3SP Variable label = Pcode: smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPPD3SP

Pos. = 3,936 **Variable** = SPUAM1HD **Variable label** = Usual amount received for smart pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SPUAM1HD

Pos. = 3,937 **Variable** = SPUAM1SP **Variable label** = Usual amount received for smart pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SPUAM1SP

Pos. = 3,938 **Variable** = SPUAM2HD **Variable label** = Usual amount received for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUAM2HD

Pos. = 3,939 **Variable** = SPUAM2SP **Variable label** = Usual amount received for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUAM2SP

Pos. = 3,940 **Variable** = SPUAM3HD **Variable label** = Usual amount received for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUAM3HD

Pos. = 3,941 **Variable** = SPUAM3SP **Variable label** = Usual amount received for smart pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SPUAM3SP

Pos. = 3,942 **Variable** = SPUPD1HD **Variable label** = Pcode: Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUPD1HD

Pos. = 3,943 Variable = SPUPD1SP Variable label = Pcode: Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUPD1SP

Pos. = 3,944 Variable = SPUPD2HD Variable label = Pcode: Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUPD2HD

Pos. = 3,945 Variable = SPUPD2SP Variable label = Pcode: Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUPD2SP

Pos. = 3,946 Variable = SPUPD3HD Variable label = Pcode: Usual amount for smart pension

Value label information for SPUPD3HD

Pos. = 3,947 **Variable** = SPUPD3SP **Variable label** = Pcode: Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUPD3SP

Pos. = 3,948 **Variable** = SPUSU1HD **Variable label** = Whether Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUSU1HD

Pos. = 3,949 **Variable** = SPUSU1SP **Variable label** = Whether Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUSU1SP

Pos. = 3,950 **Variable** = SPUSU2HD **Variable label** = Whether Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUSU2HD

Pos. = 3,951 **Variable** = SPUSU2SP **Variable label** = Whether Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUSU2SP

Pos. = 3,952 **Variable** = SPUSU3HD **Variable label** = Whether Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUSU3HD

Pos. = 3,953 **Variable** = SPUSU3SP **Variable label** = Whether Usual amount for smart pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPUSU3SP

Pos. = 3,954 **Variable** = PPAMT1HD **Variable label** = Amount included in last wage for SPP

Value label information for PPAMT1HD

Pos. = 3,955 **Variable** = PPAMT1SP **Variable label** = Amount included in last wage for SPP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PPAMT1SP

Pos. = 3,956 **Variable** = PPAMT2HD **Variable label** = Amount included in last wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPAMT2HD

Pos. = 3,957 **Variable** = PPAMT2SP **Variable label** = Amount included in last wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPAMT2SP

Pos. = 3,958 **Variable** = PPAMT3HD **Variable label** = Amount included in last wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPAMT3HD

Pos. = 3,959 **Variable** = PPAMT3SP **Variable label** = Amount included in last wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PPAMT3SP

Pos. = 3,960 Variable = SSPAM1HD Variable label = Amount included in last wage for SSP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for SSPAM1HD

Pos. = 3,961 Variable = SSPAM1SP Variable label = Amount included in last wage for SSP

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SSPAM1SP

Pos. = 3,962 **Variable** = SSPAM2HD **Variable label** = Amount included in last wage for SSP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SSPAM2HD

Pos. = 3,963 Variable = SSPAM2SP Variable label = Amount included in last wage for SSP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SSPAM2SP

Pos. = 3,964 Variable = SSPAM3HD Variable label = Amount included in last wage for SSP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SSPAM3HD

Pos. = 3,965 **Variable** = SSPAM3SP **Variable label** = Amount included in last wage for SSP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SSPAM3SP

Pos. = 3,966 **Variable** = SPSMP1HD **Variable label** = Adults with an SMP, SSP, SAP and SPP adjustment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPSMP1HD

Pos. = 3,967 **Variable** = SPSMP1SP **Variable label** = Adults with an SMP, SSP, SAP and SPP adjustment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPSMP1SP

Pos. = 3,968 **Variable** = SPSMP2HD **Variable label** = Adults with an SMP, SSP, SAP and SPP adjustment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SPSMP2HD

Pos. = 3,969 **Variable** = SPSMP2SP **Variable label** = Adults with an SMP, SSP, SAP and SPP adjustment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SPSMP2SP

Pos. = 3,970 **Variable** = SPSMP3HD **Variable label** = Adults with an SMP, SSP, SAP and SPP adjustment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SPSMP3HD

Pos. = 3,971 **Variable** = SPSMP3SP **Variable label** = Adults with an SMP, SSP, SAP and SPP adjustment

Value label information for SPSMP3SP

Pos. = 3,972 **Variable** = TAXAM1HD **Variable label** = Amount of refund of income tax

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TAXAM1HD

Pos. = 3,973 **Variable** = TAXAM1SP **Variable label** = Amount of refund of income tax

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TAXAM1SP

Pos. = 3,974 **Variable** = TAXAM2HD **Variable label** = Amount of refund of income tax

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TAXAM2HD

Pos. = 3,975 **Variable** = TAXAM2SP **Variable label** = Amount of refund of income tax

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TAXAM2SP

Pos. = 3,976 **Variable** = TAXAM3HD **Variable label** = Amount of refund of income tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXAM3HD

Pos. = 3,977 **Variable** = TAXAM3SP **Variable label** = Amount of refund of income tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXAM3SP

Pos. = 3,978 **Variable** = TAXDA1HD **Variable label** = How much income tax deducted last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TAXDA1HD

Pos. = 3,979 **Variable** = TAXDA1SP **Variable label** = How much income tax deducted last time

Value label information for TAXDA1SP

Pos. = 3,980 **Variable** = TAXDA2HD **Variable label** = How much income tax deducted last time

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TAXDA2HD

Pos. = 3,981 **Variable** = TAXDA2SP **Variable label** = How much income tax deducted last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TAXDA2SP

Pos. = 3,982 **Variable** = TAXDA3HD **Variable label** = How much income tax deducted last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TAXDA3HD

 $\mathbf{Pos.} = 3{,}983 \ \mathbf{Variable} = \mathrm{TAXDA3SP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{How} \ \mathrm{much} \ \mathrm{income} \ \mathrm{tax} \ \mathrm{deducted} \ \mathrm{last} \ \mathrm{time}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXDA3SP

Pos. = 3,984 Variable = TAXPD1HD Variable label = Pcode: Tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXPD1HD

Pos. = 3,985 Variable = TAXPD1SP Variable label = Pcode: Tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXPD1SP

Pos. = 3,986 Variable = TAXPD2HD Variable label = Pcode: Tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXPD2HD

Pos. = 3,987 Variable = TAXPD2SP Variable label = Pcode: Tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXPD2SP

Pos. = 3,988 Variable = TAXPD3HD Variable label = Pcode: Tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXPD3HD

Pos. = 3,989 Variable = TAXPD3SP Variable label = Pcode: Tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TAXPD3SP

Pos. = 3,990 Variable = TO1HR1HD Variable label = Usual Hrs Wrkd Week - no wrk overtime

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TO1HR1HD

Pos. = 3,991 Variable = TO1HR1SP Variable label = Usual Hrs Wrkd Week - no wrk overtime

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TO1HR1SP

Pos. = 3,992 Variable = TO1HR2HD Variable label = Usual Hrs Wrkd Week - no wrk overtime

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TO1HR2HD

Pos. = 3,993 Variable = TO1HR2SP Variable label = Usual Hrs Wrkd Week - no wrk overtime

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TO1HR2SP

Pos. = 3,994 Variable = TO1HR3HD Variable label = Usual Hrs Wrkd Week - no wrk overtime

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TO1HR3HD

Pos. = 3,995 Variable = TO1HR3SP Variable label = Usual Hrs Wrkd Week - no wrk overtime

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TO1HR3SP

Pos. = 3,996 Variable = BOINU1HD Variable label = Amount of bonus included in usual pay

This variable is numeric, the SPSS measurement level is SCALE

Value label information for BOINU1HD

Pos. = 3,997 **Variable** = BOINU1SP **Variable label** = Amount of bonus included in usual pay

Value label information for BOINU1SP

Pos. = 3,998 Variable = BOINU2HD Variable label = Amount of bonus included in usual pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BOINU2HD

Pos. = 3,999 Variable = BOINU2SP Variable label = Amount of bonus included in usual pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BOINU2SP

Pos. = 4,000 **Variable** = BOINU3HD **Variable label** = Amount of bonus included in usual pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BOINU3HD

Pos. = 4,001 **Variable** = BOINU3SP **Variable label** = Amount of bonus included in usual pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for BOINU3SP

Pos. = 4,002 **Variable** = UINCB1HD **Variable label** = Whether usual net pay includes bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINCB1HD

Pos. = 4,003 **Variable** = UINCB1SP **Variable label** = Whether usual net pay includes bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINCB1SP

Pos. = 4,004 **Variable** = UINCB2HD **Variable label** = Whether usual net pay includes bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINCB2HD

Pos. = 4,005 **Variable** = UINCB2SP **Variable label** = Whether usual net pay includes bonus

Value label information for UINCB2SP

Pos. = 4,006 **Variable** = UINCB3HD **Variable label** = Whether usual net pay includes bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINCB3HD

Pos. = 4,007 **Variable** = UINCB3SP **Variable label** = Whether usual net pay includes bonus

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINCB3SP

Pos. = 4,008 **Variable** = UDED11HD **Variable label** = Amount deducted: pension

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UDED11HD

Pos. = 4,009 **Variable** = UDED11SP **Variable label** = Amount deducted: pension

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UDED11SP

Pos. = 4,010 **Variable** = UDED12HD **Variable label** = Amount deducted: pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED12HD

 $\mathbf{Pos.} = 4{,}011 \ \mathbf{Variable} = \mathbf{UDED12SP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Amount} \ \mathbf{deducted:}$ pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED12SP

Pos. = 4,012 **Variable** = UDED13HD **Variable label** = Amount deducted: pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED13HD

Pos. = 4,013 **Variable** = UDED13SP **Variable label** = Amount deducted: pension

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED13SP

Pos. = 4,014 **Variable** = UDED21HD **Variable label** = Amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED21HD

 $\mathbf{Pos.} = 4{,}015$ Variable = UDED21SP Variable label = Amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED21SP

 $\mathbf{Pos.} = 4{,}016$ Variable = UDED22HD Variable label = Amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED22HD

Pos. = 4,017 **Variable** = UDED22SP **Variable label** = Amount deducted: AVCs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED22SP

Pos. = 4,018 Variable = UDED23HD Variable label = Amount deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED23HD

 $\mathbf{Pos.} = 4{,}019$ Variable = UDED23SP Variable label = Amount deducted: AVCs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED23SP

 $\mathbf{Pos.} = 4{,}020$ $\mathbf{Variable} = \mathbf{UDED31HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Amount}$ deducted: Union fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UDED31HD

Pos. = 4,021 **Variable** = UDED31SP **Variable label** = Amount deducted: Union fees

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED31SP

Pos. = 4,022 **Variable** = UDED32HD **Variable label** = Amount deducted: Union fees

Value label information for UDED32HD

Pos. = 4,023 **Variable** = UDED32SP **Variable label** = Amount deducted: Union fees

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED32SP

Pos. = 4,024 **Variable** = UDED33HD **Variable label** = Amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED33HD

 $\mathbf{Pos.} = 4{,}025$ Variable = UDED33SP Variable label = Amount deducted: Union fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED33SP

Pos. = 4,026 **Variable** = UDED41HD **Variable label** = Amount deducted: friendly socs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED41HD

Pos. = 4,027 **Variable** = UDED41SP **Variable label** = Amount deducted: friendly socs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED41SP

 $\mathbf{Pos.} = 4,028 \ \mathbf{Variable} = \mathbf{UDED42HD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{A} \mathbf{mount} \ \mathbf{deducted:}$ friendly socs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED42HD

 $\mathbf{Pos.} = 4,029 \; \mathbf{Variable} = \mathbf{UDED42SP} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Amount} \; \mathbf{deducted:}$ friendly socs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED42SP

Pos. = 4,030 **Variable** = UDED43HD **Variable label** = Amount deducted: friendly socs

Value label information for UDED43HD

Pos. = 4,031 **Variable** = UDED43SP **Variable label** = Amount deducted: friendly socs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED43SP

Pos. = 4,032 **Variable** = UDED51HD **Variable label** = Amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED51HD

Pos. = 4,033 **Variable** = UDED51SP **Variable label** = Amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED51SP

Pos. = 4,034 **Variable** = UDED52HD **Variable label** = Amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED52HD

Pos. = 4,035 **Variable** = UDED52SP **Variable label** = Amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED52SP

Pos. = 4,036 **Variable** = UDED53HD **Variable label** = Amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED53HD

Pos. = 4,037 **Variable** = UDED53SP **Variable label** = Amount deducted: sports,social

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED53SP

Pos. = 4,038 **Variable** = UDED61HD **Variable label** = Amount deducted: loan repayment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED61HD

Pos. = 4,039 **Variable** = UDED61SP **Variable label** = Amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED61SP

Pos. = 4,040 **Variable** = UDED62HD **Variable label** = Amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED62HD

Pos. = 4,041 **Variable** = UDED62SP **Variable label** = Amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED62SP

Pos. = 4,042 **Variable** = UDED63HD **Variable label** = Amount deducted: loan repayment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED63HD

Pos. = 4,043 **Variable** = UDED63SP **Variable label** = Amount deducted: loan repayment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED63SP

Pos. = 4,044 **Variable** = UDED71HD **Variable label** = Amount deducted: Medical Ins

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED71HD

Pos. = 4,045 **Variable** = UDED71SP **Variable label** = Amount deducted: Medical Ins

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED71SP

Pos. = 4,046 **Variable** = UDED72HD **Variable label** = Amount deducted: Medical Ins

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED72HD

Pos. = 4,047 **Variable** = UDED72SP **Variable label** = Amount deducted: Medical Ins

Value label information for UDED72SP

Pos. = 4,048 **Variable** = UDED73HD **Variable label** = Amount deducted: Medical Ins

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED73HD

 $\mathbf{Pos.} = 4,049 \; \mathbf{Variable} = \mathbf{UDED73SP} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Amount} \; \mathbf{deducted} : \mathbf{Medical} \; \mathbf{Ins}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UDED73SP

Pos. = 4,050 **Variable** = UDED81HD **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UDED81HD

Pos. = 4,051 **Variable** = UDED81SP **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED81SP

Pos. = 4,052 **Variable** = UDED82HD **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED82HD

Pos. = 4,053 **Variable** = UDED82SP **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED82SP

Pos. = 4,054 **Variable** = UDED83HD **Variable label** = Amount deducted: Charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED83HD

 $\mathbf{Pos.} = 4{,}055 \; \mathbf{Variable} = \mathbf{UDED83SP} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Amount} \; \mathbf{deducted} :$ Charities

Value label information for UDED83SP

Pos. = 4,056 **Variable** = UDED91HD **Variable label** = Amount deducted: Student Loan

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UDED91HD

Pos. = 4,057 **Variable** = UDED91SP **Variable label** = Amount deducted: Student Loan

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UDED91SP

Pos. = 4,058 **Variable** = UDED92HD **Variable label** = Amount deducted: Student Loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED92HD

Pos. = 4,059 **Variable** = UDED92SP **Variable label** = Amount deducted: Student Loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED92SP

Pos. = 4,060 **Variable** = UDED93HD **Variable label** = Amount deducted: Student Loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED93HD

Pos. = 4,061 **Variable** = UDED93SP **Variable label** = Amount deducted: Student Loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UDED93SP

 $\mathbf{Pos.} = 4{,}062$ $\mathbf{Variable} = \mathbf{UGROS1HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Usual}$ gross pay - last pay not usual

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UGROS1HD

Pos. = 4,063 **Variable** = UGROS1SP **Variable label** = Usual gross pay - last pay not usual

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UGROS1SP

Pos. = 4,064 Variable = UGROS2HD Variable label = Usual gross pay - last pay not usual

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UGROS2HD

 $\mathbf{Pos.} = 4{,}065$ Variable = UGROS2SP Variable label = Usual gross pay - last pay not usual

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UGROS2SP

Pos. = 4,066 Variable = UGROS3HD Variable label = Usual gross pay - last pay not usual

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UGROS3HD

Pos. = 4,067 **Variable** = UGROS3SP **Variable label** = Usual gross pay - last pay not usual

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UGROS3SP

Pos. = 4,068 **Variable** = UGRSP1HD **Variable label** = Gross weekly pay from a job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UGRSP1HD

Pos. = 4,069 **Variable** = UGRSP1SP **Variable label** = Gross weekly pay from a job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UGRSP1SP

Pos. = 4,070 **Variable** = UGRSP2HD **Variable label** = Gross weekly pay from a job

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UGRSP2HD

Pos. = 4,071 **Variable** = UGRSP2SP **Variable label** = Gross weekly pay from a job

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UGRSP2SP

Pos. = 4,072 **Variable** = UGRSP3HD **Variable label** = Gross weekly pay from a job

Value label information for UGRSP3HD

Pos. = 4,073 **Variable** = UGRSP3SP **Variable label** = Gross weekly pay from a job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UGRSP3SP

Pos. = 4,074 **Variable** = UINC11HD **Variable label** = Usual pay includes Statutory sick pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC11HD

Pos. = 4,075 **Variable** = UINC11SP **Variable label** = Usual pay includes Statutory sick pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC11SP

Pos. = 4,076 **Variable** = UINC12HD **Variable label** = Usual pay includes Statutory sick pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC12HD

Pos. = 4,077 **Variable** = UINC12SP **Variable label** = Usual pay includes Statutory sick pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC12SP

Pos. = 4,078 **Variable** = UINC13HD **Variable label** = Usual pay includes Statutory sick pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC13HD

Pos. = 4,079 **Variable** = UINC13SP **Variable label** = Usual pay includes Statutory sick pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC13SP

Pos. = 4,080 **Variable** = UINC21HD **Variable label** = Usual pay inc. Statutory Maternity pay

Value label information for UINC21HD

Pos. = 4,081 Variable = UINC21SP Variable label = Usual pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC21SP

Pos. = 4,082 **Variable** = UINC22HD **Variable label** = Usual pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC22HD

Pos. = 4,083 Variable = UINC22SP Variable label = Usual pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC22SP

Pos. = 4,084 **Variable** = UINC23HD **Variable label** = Usual pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC23HD

Pos. = 4,085 **Variable** = UINC23SP **Variable label** = Usual pay inc. Statutory Maternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC23SP

Pos. = 4,086 Variable = UINC31HD Variable label = Usual pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC31HD

Pos. = 4,087 **Variable** = UINC31SP **Variable label** = Usual pay includes Income tax refund

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC31SP

Pos. = 4,088 **Variable** = UINC32HD **Variable label** = Usual pay includes Income tax refund

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC32HD

Pos. = 4,089 **Variable** = UINC32SP **Variable label** = Usual pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC32SP

Pos. = 4,090 **Variable** = UINC33HD **Variable label** = Usual pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC33HD

Pos. = 4,091 **Variable** = UINC33SP **Variable label** = Usual pay includes Income tax refund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC33SP

Pos. = 4,092 **Variable** = UINC41HD **Variable label** = Usual pay includes Mileage allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC41HD

 $\mathbf{Pos.} = 4{,}093$ $\mathbf{Variable} = \mathbf{UINC41SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Usual}$ pay includes Mileage allowance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC41SP

Pos. = 4,094 **Variable** = UINC42HD **Variable label** = Usual pay includes Mileage allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC42HD

Pos. = 4,095 **Variable** = UINC42SP **Variable label** = Usual pay includes Mileage allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC42SP

 $\mathbf{Pos.} = 4{,}096$ $\mathbf{Variable} = \mathbf{UINC43HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Usual}$ pay includes Mileage allowance

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC43HD

 $\mathbf{Pos.} = 4,097 \; \mathbf{Variable} = \mathrm{UINC43SP} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Usual} \; \mathrm{pay} \; \mathrm{includes} \; \mathrm{Mileage} \; \mathrm{allowance}$

Value label information for UINC43SP

Pos. = 4,098 **Variable** = UINC51HD **Variable label** = Usual pay includes Motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC51HD

Pos. = 4,099 **Variable** = UINC51SP **Variable label** = Usual pay includes Motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC51SP

Pos. = 4,100 **Variable** = UINC52HD **Variable label** = Usual pay includes Motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC52HD

Pos. = 4,101 **Variable** = UINC52SP **Variable label** = Usual pay includes Motoring expenses

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC52SP

Pos. = 4,102 **Variable** = UINC53HD **Variable label** = Usual pay includes Motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC53HD

 $\mathbf{Pos.} = 4{,}103 \; \mathbf{Variable} = \mathrm{UINC53SP} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Usual} \; \mathbf{pay} \; \mathbf{includes} \; \mathbf{Motoring} \; \mathbf{expenses}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC53SP

Pos. = 4,104 **Variable** = UINC61HD **Variable label** = Usual pay includes Statutory Paternity pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC61HD

Pos. = 4,105 **Variable** = UINC61SP **Variable label** = Usual pay includes Statutory Paternity pay

Value label information for UINC61SP

Pos. = 4,106 **Variable** = UINC62HD **Variable label** = Usual pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC62HD

Pos. = 4,107 **Variable** = UINC62SP **Variable label** = Usual pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC62SP

Pos. = 4,108 Variable = UINC63HD Variable label = Usual pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC63HD

Pos. = 4,109 **Variable** = UINC63SP **Variable label** = Usual pay includes Statutory Paternity pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC63SP

Pos. = 4,110 **Variable** = UINC71HD **Variable label** = Usual pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC71HD

Pos. = 4,111 **Variable** = UINC71SP **Variable label** = Usual pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC71SP

Pos. = 4,112 **Variable** = UINC72HD **Variable label** = Usual pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC72HD

Pos. = 4,113 **Variable** = UINC72SP **Variable label** = Usual pay includes Statutory Adoption pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC72SP

Pos. = 4,114 **Variable** = UINC73HD **Variable label** = Usual pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC73HD

Pos. = 4,115 **Variable** = UINC73SP **Variable label** = Usual pay includes Statutory Adoption pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC73SP

Pos. = 4,116 **Variable** = UINC81HD **Variable label** = Usual pay includes Statutory Shared Parental Pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC81HD

Pos. = 4,117 **Variable** = UINC81SP **Variable label** = Usual pay includes Statutory Shared Parental Pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC81SP

Pos. = 4,118 **Variable** = UINC82HD **Variable label** = Usual pay includes Statutory Shared Parental Pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC82HD

Pos. = 4,119 **Variable** = UINC82SP **Variable label** = Usual pay includes Statutory Shared Parental Pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC82SP

Pos. = 4,120 **Variable** = UINC83HD **Variable label** = Usual pay includes Statutory Shared Parental Pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UINC83HD

Pos. = 4,121 **Variable** = UINC83SP **Variable label** = Usual pay includes Statutory Shared Parental Pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UINC83SP

Pos. = 4,122 **Variable** = UMILE1HD **Variable label** = Usual amount included for milage,motorin

Value label information for UMILE1HD

Pos. = 4,123 **Variable** = UMILE1SP **Variable label** = Usual amount included for milage,motorin

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UMILE1SP

Pos. = 4,124 **Variable** = UMILE2HD **Variable label** = Usual amount included for milage,motorin

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UMILE2HD

Pos. = 4,125 **Variable** = UMILE2SP **Variable label** = Usual amount included for milage,motorin

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UMILE2SP

Pos. = 4,126 **Variable** = UMILE3HD **Variable label** = Usual amount included for milage,motorin

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UMILE3HD

Pos. = 4,127 **Variable** = UMILE3SP **Variable label** = Usual amount included for milage,motorin

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UMILE3SP

Pos. = 4,128 **Variable** = UMOT1HD **Variable label** = Usual amount for motoring expenses

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UMOT1HD

Pos. = 4,129 **Variable** = UMOT1SP **Variable label** = Usual amount for motoring expenses

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UMOT1SP

Pos. = 4,130 **Variable** = UMOT2HD **Variable label** = Usual amount for motoring expenses

Value label information for UMOT2HD

Pos. = 4,131 **Variable** = UMOT2SP **Variable label** = Usual amount for motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UMOT2SP

Pos. = 4,132 **Variable** = UMOT3HD **Variable label** = Usual amount for motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UMOT3HD

Pos. = 4,133 **Variable** = UMOT3SP **Variable label** = Usual amount for motoring expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UMOT3SP

Pos. = 4,134 **Variable** = UNETT1HD **Variable label** = Usual net pay - last pay not usual

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UNETT1HD

Pos. = 4,135 Variable = UNETT1SP Variable label = Usual net pay - last pay not usual

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UNETT1SP

 $\mathbf{Pos.} = 4{,}136$ $\mathbf{Variable} = \mathbf{UNETT2HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Usual}$ net pay -last pay not usual

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UNETT2HD

 $\mathbf{Pos.} = 4{,}137$ $\mathbf{Variable} = \mathbf{UNETT2SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Usual}$ net pay - last pay not usual

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UNETT2SP

Pos. = 4,138 **Variable** = UNETT3HD **Variable label** = Usual net pay - last pay not usual

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UNETT3HD

Pos. = 4,139 **Variable** = UNETT3SP **Variable label** = Usual net pay - last pay not usual

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UNETT3SP

Pos. = 4,140 **Variable** = UOTH11HD **Variable label** = Whether deducted: pension, superannuation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH11HD

Pos. = 4,141 **Variable** = UOTH11SP **Variable label** = Whether deducted: pension, superannuation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH11SP

Pos. = 4,142 **Variable** = UOTH12HD **Variable label** = Whether deducted: pension, superannuation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH12HD

Pos. = 4,143 **Variable** = UOTH12SP **Variable label** = Whether deducted: pension, superannuation

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH12SP

Pos. = 4,144 **Variable** = UOTH13HD **Variable label** = Whether deducted: pension, superannuation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH13HD

Pos. = 4,145 **Variable** = UOTH13SP **Variable label** = Whether deducted: pension, superannuation

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH13SP

 $\mathbf{Pos.} = 4{,}146$ $\mathbf{Variable} = \mathbf{UOTH21HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Whether}$ deducted: \mathbf{AVCs}

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH21HD

 $\mathbf{Pos.} = 4{,}147$ $\mathbf{Variable} = \mathbf{UOTH21SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Whether}$ deducted: \mathbf{AVCs}

Value label information for UOTH21SP

Pos. = 4,148 **Variable** = UOTH22HD **Variable label** = Whether deducted: AVCs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH22HD

Pos. = $4{,}149$ Variable = UOTH22SP Variable label = Whether deducted: AVCs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH22SP

 $\mathbf{Pos.} = 4{,}150 \ \mathbf{Variable} = \mathbf{UOTH23HD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{deducted} : \mathbf{AVCs}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH23HD

Pos. = 4,151 Variable = UOTH23SP Variable label = Whether deducted: AVCs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH23SP

Pos. = 4,152 **Variable** = UOTH31HD **Variable label** = Whether deducted: Union Fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH31HD

Pos. = 4,153 **Variable** = UOTH31SP **Variable label** = Whether deducted: Union Fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH31SP

 $\mathbf{Pos.} = 4{,}154\ \mathbf{Variable} = \mathbf{UOTH32HD}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Whether}\ \mathbf{deducted}$: Union Fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH32HD

 $\mathbf{Pos.} = 4{,}155$ $\mathbf{Variable} = \mathbf{UOTH32SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Whether}$ deducted: Union Fees

Value label information for UOTH32SP

Pos. = 4,156 **Variable** = UOTH33HD **Variable label** = Whether deducted: Union Fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH33HD

 $\mathbf{Pos.} = 4{,}157$ $\mathbf{Variable} = \mathbf{UOTH33SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Whether}$ deducted: Union Fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH33SP

Pos. = 4,158 **Variable** = UOTH41HD **Variable label** = Whether deducted: friendly societies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH41HD

Pos. = 4,159 **Variable** = UOTH41SP **Variable label** = Whether deducted: friendly societies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH41SP

Pos. = 4,160 **Variable** = UOTH42HD **Variable label** = Whether deducted: friendly societies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH42HD

 $\mathbf{Pos.} = 4{,}161 \ \mathbf{Variable} = \mathbf{UOTH42SP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{deducted:}$ friendly societies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH42SP

Pos. = 4,162 **Variable** = UOTH43HD **Variable label** = Whether deducted: friendly societies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH43HD

Pos. = 4,163 **Variable** = UOTH43SP **Variable label** = Whether deducted: friendly societies

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH43SP

Pos. = 4,164 **Variable** = UOTH51HD **Variable label** = Whether deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH51HD

Pos. = 4,165 **Variable** = UOTH51SP **Variable label** = Whether deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH51SP

Pos. = 4,166 **Variable** = UOTH52HD **Variable label** = Whether deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH52HD

Pos. = 4,167 **Variable** = UOTH52SP **Variable label** = Whether deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH52SP

Pos. = 4,168 **Variable** = UOTH53HD **Variable label** = Whether deducted: sports, social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH53HD

Pos. = 4,169 **Variable** = UOTH53SP **Variable label** = Whether deducted: sports,social clubs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH53SP

Pos. = 4,170 **Variable** = UOTH61HD **Variable label** = Whether deducted: repayment of loan

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH61HD

 $\mathbf{Pos.} = 4,171$ $\mathbf{Variable} = \mathbf{UOTH61SP}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Whether}$ deducted: repayment of loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH61SP

Pos. = 4,172 **Variable** = UOTH62HD **Variable label** = Whether deducted: repayment of loan

Value label information for UOTH62HD

Pos. = 4,173 **Variable** = UOTH62SP **Variable label** = Whether deducted: repayment of loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH62SP

 $\mathbf{Pos.} = 4{,}174$ $\mathbf{Variable} = \mathbf{UOTH63HD}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Whether}$ deducted: repayment of loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH63HD

Pos. = 4,175 **Variable** = UOTH63SP **Variable label** = Whether deducted: repayment of loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH63SP

Pos. = 4,176 Variable = UOTH71HD Variable label = Whether deducted: medical insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH71HD

Pos. = 4,177 **Variable** = UOTH71SP **Variable label** = Whether deducted: medical insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH71SP

Pos. = 4,178 **Variable** = UOTH72HD **Variable label** = Whether deducted: medical insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH72HD

 $\mathbf{Pos.} = 4{,}179 \; \mathbf{Variable} = \mathbf{UOTH72SP} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Whether} \; \mathbf{deducted} :$ medical insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH72SP

 $\mathbf{Pos.} = 4{,}180\ \mathbf{Variable} = \mathbf{UOTH73HD}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Whether}\ \mathbf{deducted}$: medical insurance

Value label information for UOTH73HD

Pos. = 4,181 **Variable** = UOTH73SP **Variable label** = Whether deducted: medical insurance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH73SP

 $\mathbf{Pos.} = 4{,}182\ \mathbf{Variable} = \mathbf{UOTH81HD}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Whether}\ \mathbf{deducted}$: charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH81HD

Pos. = 4,183 **Variable** = UOTH81SP **Variable label** = Whether deducted: charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH81SP

 $\mathbf{Pos.} = 4{,}184\ \mathbf{Variable} = \mathbf{UOTH82HD}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Whether}\ \mathbf{deducted}$: charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH82HD

Pos. = 4,185 Variable = UOTH82SP Variable label = Whether deducted: charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH82SP

Pos. = 4,186 **Variable** = UOTH83HD **Variable label** = Whether deducted: charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH83HD

Pos. = 4,187 **Variable** = UOTH83SP **Variable label** = Whether deducted: charities

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH83SP

Pos. = 4,188 Variable = UOTH91HD Variable label = Whether deducted: student loans

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH91HD

Pos. = 4,189 **Variable** = UOTH91SP **Variable label** = Whether deducted: student loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH91SP

Pos. = 4,190 **Variable** = UOTH92HD **Variable label** = Whether deducted: student loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH92HD

Pos. = 4,191 **Variable** = UOTH92SP **Variable label** = Whether deducted: student loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH92SP

Pos. = 4,192 **Variable** = UOTH93HD **Variable label** = Whether deducted: student loans

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTH93HD

Pos. = 4,193 **Variable** = UOTH93SP **Variable label** = Whether deducted: student loans

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTH93SP

Pos. = 4,194 **Variable** = UOT101HD **Variable label** = Whether deducted: other

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOT101HD

Pos. = 4,195 Variable = UOT101SP Variable label = Whether deducted: other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOT101SP

Pos. = 4,196 **Variable** = UOT102HD **Variable label** = Whether deducted: other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOT102HD

Pos. = 4,197 **Variable** = UOT102SP **Variable label** = Whether deducted: other

Value label information for UOT102SP

Pos. = $4{,}198$ Variable = UOT103HD Variable label = Whether deducted: other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOT103HD

Pos. = 4,199 **Variable** = UOT103SP **Variable label** = Whether deducted: other

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOT103SP

 $\mathbf{Pos.} = 4,\!200 \; \mathbf{Variable} = \mathbf{UOTHT1HD} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Total} \; \mathbf{Amount} \; \mathbf{of} \; \mathbf{other} \; \mathbf{deductions}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UOTHT1HD

Pos. = 4,201 Variable = UOTHT1SP Variable label = Total Amount of other deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTHT1SP

Pos. = 4,202 **Variable** = UOTHT2HD **Variable label** = Total Amount of other deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTHT2HD

Pos. = 4,203 **Variable** = UOTHT2SP **Variable label** = Total Amount of other deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTHT2SP

Pos. = 4,204 **Variable** = UOTHT3HD **Variable label** = Total Amount of other deductions

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTHT3HD

 $\mathbf{Pos.} = 4{,}205\ \mathbf{Variable} = \mathbf{UOTHT3SP}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Total}\ \mathbf{Amount}\ \mathbf{of}$ other deductions

Value label information for UOTHT3SP

Pos. = 4,206 Variable = UOTHR1HD Variable label = hours of unpaid overtime worked per week

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UOTHR1HD

Pos. = 4,207 **Variable** = UOTHR1SP **Variable label** = hours of unpaid overtime worked per week

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UOTHR1SP

Pos. = 4,208 **Variable** = UOTHR2HD **Variable label** = hours of unpaid overtime worked per week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTHR2HD

Pos. = 4,209 **Variable** = UOTHR2SP **Variable label** = hours of unpaid overtime worked per week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTHR2SP

Pos. = 4,210 **Variable** = UOTHR3HD **Variable label** = hours of unpaid overtime worked per week

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UOTHR3HD

Pos. = 4,211 Variable = UOTHR3SP Variable label = hours of unpaid overtime worked per week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UOTHR3SP

Pos. = 4,212 **Variable** = UPAY1HD **Variable label** = Pcode: amount of usual gross,net pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UPAY1HD

Pos. = 4,213 **Variable** = UPAY1SP **Variable label** = Pcode: amount of usual gross,net pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UPAY1SP

Pos. = 4,214 **Variable** = UPAY2HD **Variable label** = Pcode: amount of usual gross,net pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UPAY2HD

Pos. = 4,215 **Variable** = UPAY2SP **Variable label** = Pcode: amount of usual gross,net pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPAY2SP

Pos. = 4,216 **Variable** = UPAY3HD **Variable label** = Pcode: amount of usual gross,net pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPAY3HD

Pos. = 4,217 **Variable** = UPAY3SP **Variable label** = Pcode: amount of usual gross,net pay

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UPAY3SP

Pos. = 4,218 Variable = USAPA1HD Variable label = Amount included in usual wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USAPA1HD

Pos. = 4,219 **Variable** = USAPA1SP **Variable label** = Amount included in usual wage for SAP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USAPA1SP

Pos. = 4,220 **Variable** = USAPA2HD **Variable label** = Amount included in usual wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USAPA2HD

Pos. = 4,221 **Variable** = USAPA2SP **Variable label** = Amount included in usual wage for SAP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USAPA2SP

Pos. = 4,222 **Variable** = USAPA3HD **Variable label** = Amount included in usual wage for SAP

Value label information for USAPA3HD

Pos. = 4,223 **Variable** = USAPA3SP **Variable label** = Amount included in usual wage for SAP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USAPA3SP

Pos. = 4,224 **Variable** = USHAM1HD **Variable label** = Amount included in usual wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHAM1HD

Pos. = 4,225 **Variable** = USHAM1SP **Variable label** = Amount included in usual wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHAM1SP

Pos. = 4,226 **Variable** = USHAM2HD **Variable label** = Amount included in usual wage for ShPP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USHAM2HD

Pos. = 4,227 **Variable** = USHAM2SP **Variable label** = Amount included in usual wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHAM2SP

Pos. = 4,228 **Variable** = USHAM3HD **Variable label** = Amount included in usual wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHAM3HD

Pos. = 4,229 Variable = USHAM3SP Variable label = Amount included in usual wage for ShPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHAM3SP

Pos. = 4,230 **Variable** = USHUP1HD **Variable label** = Getting 'made up pay' from employer in usual pay as well as

Value label information for USHUP1HD

Pos. = 4,231 Variable = USHUP1SP Variable label = Getting 'made up pay' from employer in usual pay as well as

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHUP1SP

Pos. = 4,232 **Variable** = USHUP2HD **Variable label** = Getting 'made up pay' from employer in usual pay as well as

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHUP2HD

Pos. = 4,233 Variable = USHUP2SP Variable label = Getting 'made up pay' from employer in usual pay as well as

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHUP2SP

Pos. = 4,234 Variable = USHUP3HD Variable label = Getting 'made up pay' from employer in usual pay as well as

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHUP3HD

Pos. = 4,235 **Variable** = USHUP3SP **Variable label** = Getting 'made up pay' from employer in usual pay as well as

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHUP3SP

Pos. = 4,236 **Variable** = USHTP1HD **Variable label** = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHTP1HD

Pos. = 4,237 **Variable** = USHTP1SP **Variable label** = Number of weeks stopped work before baby expected

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USHTP1SP

Pos. = 4,238 **Variable** = USHTP2HD **Variable label** = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHTP2HD

Pos. = 4,239 **Variable** = USHTP2SP **Variable label** = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHTP2SP

Pos. = 4,240 **Variable** = USHTP3HD **Variable label** = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHTP3HD

Pos. = 4,241 **Variable** = USHTP3SP **Variable label** = Number of weeks stopped work before baby expected

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USHTP3SP

Pos. = 4,242 Variable = USPAM1HD Variable label = Amount included in usual wage for SMP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for USPAM1HD

Pos. = 4,243 **Variable** = USPAM1SP **Variable label** = Amount included in usual wage for SMP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for USPAM1SP

Pos. = 4,244 **Variable** = USPAM2HD **Variable label** = Amount included in usual wage for SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPAM2HD

Pos. = 4,245 **Variable** = USPAM2SP **Variable label** = Amount included in usual wage for SMP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USPAM2SP

Pos. = 4,246 **Variable** = USPAM3HD **Variable label** = Amount included in usual wage for SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPAM3HD

Pos. = 4,247 **Variable** = USPAM3SP **Variable label** = Amount included in usual wage for SMP

Value label information for USPAM3SP

Pos. = 4,248 **Variable** = USPRA1HD **Variable label** = Higher,lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPRA1HD

Pos. = 4,249 **Variable** = USPRA1SP **Variable label** = Higher,lower rate of SMP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USPRA1SP

Pos. = 4,250 Variable = USPRA2HD Variable label = Higher,lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPRA2HD

Pos. = 4,251 **Variable** = USPRA2SP **Variable label** = Higher,lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPRA2SP

Pos. = 4,252 **Variable** = USPRA3HD **Variable label** = Higher,lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPRA3HD

Pos. = 4,253 Variable = USPRA3SP Variable label = Higher, lower rate of SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USPRA3SP

Pos. = 4,254 **Variable** = UPPAM1HD **Variable label** = Amount included in usual wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPPAM1HD

Pos. = 4,255 **Variable** = UPPAM1SP **Variable label** = Amount included in usual wage for SPP

Value label information for UPPAM1SP

Pos. = 4,256 **Variable** = UPPAM2HD **Variable label** = Amount included in usual wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPPAM2HD

Pos. = 4,257 **Variable** = UPPAM2SP **Variable label** = Amount included in usual wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPPAM2SP

Pos. = 4,258 **Variable** = UPPAM3HD **Variable label** = Amount included in usual wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPPAM3HD

Pos. = 4,259 **Variable** = UPPAM3SP **Variable label** = Amount included in usual wage for SPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPPAM3SP

 $\mathbf{Pos.} = 4,260 \ \mathbf{Variable} = \mathbf{USSPA1HD} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{A} \mathbf{mount} \ \mathbf{included} \ \mathbf{in} \ \mathbf{usual} \ \mathbf{wage} \ \mathbf{for} \ \mathbf{SSP}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USSPA1HD

 $\mathbf{Pos.} = 4{,}261 \; \mathbf{Variable} = \mathrm{USSPA1SP} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Amount} \; \mathrm{included} \; \mathrm{in} \; \mathbf{usual} \; \mathbf{wage} \; \mathrm{for} \; \mathbf{SSP}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for USSPA1SP

Pos. = 4,262 **Variable** = USSPA2HD **Variable label** = Amount included in usual wage for SSP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USSPA2HD

Pos. = 4,263 **Variable** = USSPA2SP **Variable label** = Amount included in usual wage for SSP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for USSPA2SP

Pos. = 4,264 **Variable** = USSPA3HD **Variable label** = Amount included in usual wage for SSP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USSPA3HD

Pos. = 4,265 Variable = USSPA3SP Variable label = Amount included in usual wage for SSP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USSPA3SP

Pos. = 4,266 Variable = TO2HR1HD Variable label = Usual Hours Worked a Week Excluding O,T

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TO2HR1HD

Pos. = 4,267 Variable = TO2HR1SP Variable label = Usual Hours Worked a Week Excluding O,T

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TO2HR1SP

Pos. = 4,268 Variable = TO2HR2HD Variable label = Usual Hours Worked a Week Excluding O,T

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TO2HR2HD

Pos. = 4,269 Variable = TO2HR2SP Variable label = Usual Hours Worked a Week Excluding O,T

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TO2HR2SP

Pos. = 4,270 Variable = TO2HR3HD Variable label = Usual Hours Worked a Week Excluding O,T

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TO2HR3HD

Pos. = 4,271 Variable = TO2HR3SP Variable label = Usual Hours Worked a Week Excluding O,T

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TO2HR3SP

Pos. = 4,272 **Variable** = UTAXA1HD **Variable label** = Usual amount of refund of income tax

Value label information for UTAXA1HD

Pos. = 4,273 **Variable** = UTAXA1SP **Variable label** = Usual amount of refund of income tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTAXA1SP

Pos. = 4,274 **Variable** = UTAXA2HD **Variable label** = Usual amount of refund of income tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UTAXA2HD

Pos. = 4,275 **Variable** = UTAXA2SP **Variable label** = Usual amount of refund of income tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTAXA2SP

Pos. = 4,276 **Variable** = UTAXA3HD **Variable label** = Usual amount of refund of income tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTAXA3HD

Pos. = 4,277 **Variable** = UTAXA3SP **Variable label** = Usual amount of refund of income tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UTAXA3SP

Pos. = 4,278 **Variable** = VCAMT1HD **Variable label** = Amount received for the voucher-s

This variable is numeric, the SPSS measurement level is SCALE

Value label information for VCAMT1HD

Pos. = 4,279 Variable = VCAMT1SP Variable label = Amount received for the voucher-s

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for VCAMT1SP

Pos. = 4,280 Variable = VCAMT2HD Variable label = Amount received for the voucher-s

Value label information for VCAMT2HD

Pos. = 4,281 **Variable** = VCAMT2SP **Variable label** = Amount received for the voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCAMT2SP

Pos. = 4,282 **Variable** = VCAMT3HD **Variable label** = Amount received for the voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCAMT3HD

Pos. = 4,283 **Variable** = VCAMT3SP **Variable label** = Amount received for the voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCAMT3SP

Pos. = 4,284 Variable = VCPD1HD Variable label = Pcode: voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCPD1HD

Pos. = 4,285 Variable = VCPD1SP Variable label = Pcode: voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCPD1SP

Pos. = 4,286 Variable = VCPD2HD Variable label = Pcode: voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCPD2HD

Pos. = 4,287 Variable = VCPD2SP Variable label = Pcode: voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCPD2SP

Pos. = 4,288 Variable = VCPD3HD Variable label = Pcode: voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for VCPD3HD

Pos. = 4,289 Variable = VCPD3SP Variable label = Pcode: voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCPD3SP

Pos. = 4,290 Variable = VCSAC1HD Variable label = Voucher received in lieu of salary,wages

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCSAC1HD

Pos. = 4,291 **Variable** = VCSAC1SP **Variable label** = Voucher received in lieu of salary,wages

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCSAC1SP

Pos. = 4,292 **Variable** = VCSAC2HD **Variable label** = Voucher received in lieu of salary,wages

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCSAC2HD

Pos. = 4,293 **Variable** = VCSAC2SP **Variable label** = Voucher received in lieu of salary,wages

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCSAC2SP

Pos. = 4,294 **Variable** = VCSAC3HD **Variable label** = Voucher received in lieu of salary,wages

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCSAC3HD

Pos. = 4,295 **Variable** = VCSAC3SP **Variable label** = Voucher received in lieu of salary,wages

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCSAC3SP

Pos. = 4,296 **Variable** = VCUAM1HD **Variable label** = Usual amount received for the voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for VCUAM1HD

Pos. = 4,297 **Variable** = VCUAM1SP **Variable label** = Usual amount received for the voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for VCUAM1SP

Pos. = 4,298 **Variable** = VCUAM2HD **Variable label** = Usual amount received for the voucher

Value label information for VCUAM2HD

Pos. = 4,299 **Variable** = VCUAM2SP **Variable label** = Usual amount received for the voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUAM2SP

Pos. = 4,300 **Variable** = VCUAM3HD **Variable label** = Usual amount received for the voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for VCUAM3HD

Pos. = 4,301 Variable = VCUAM3SP Variable label = Usual amount received for the voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUAM3SP

Pos. = 4,302 **Variable** = VCUPD1HD **Variable label** = Pcode: Usual amount for voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUPD1HD

Pos. = 4,303 Variable = VCUPD1SP Variable label = Pcode: Usual amount for voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUPD1SP

Pos. = 4,304 Variable = VCUPD2HD Variable label = Pcode: Usual amount for voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUPD2HD

Pos. = 4,305 Variable = VCUPD2SP Variable label = Pcode: Usual amount for voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUPD2SP

Pos. = 4,306 Variable = VCUPD3HD Variable label = Pcode: Usual amount for voucher

Value label information for VCUPD3HD

Pos. = 4,307 **Variable** = VCUPD3SP **Variable label** = Pcode: Usual amount for voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUPD3SP

Pos. = 4,308 Variable = VCUSU1HD Variable label = Whether amount recevd usual for the voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUSU1HD

Pos. = 4,309 **Variable** = VCUSU1SP **Variable label** = Whether amount recevd usual for the voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUSU1SP

Pos. = 4,310 **Variable** = VCUSU2HD **Variable label** = Whether amount recevd usual for the voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUSU2HD

Pos. = 4,311 **Variable** = VCUSU2SP **Variable label** = Whether amount recevd usual for the voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUSU2SP

Pos. = 4,312 **Variable** = VCUSU3HD **Variable label** = Whether amount recevd usual for the voucher

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for VCUSU3HD

Pos. = 4,313 **Variable** = VCUSU3SP **Variable label** = Whether amount recevd usual for the voucher

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for VCUSU3SP

Pos. = 4,314 **Variable** = NOU011HD **Variable label** = Why last pay not usual: tax rebate

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU011HD

Pos. = 4,315 **Variable** = NOU011SP **Variable label** = Why last pay not usual: tax rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU011SP

Pos. = 4,316 Variable = NOU012HD Variable label = Why last pay not usual: tax rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU012HD

Pos. = 4,317 **Variable** = NOU012SP **Variable label** = Why last pay not usual: tax rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU012SP

Pos. = 4,318 **Variable** = NOU013HD **Variable label** = Why last pay not usual: tax rebate

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU013HD

Pos. = 4,319 **Variable** = NOU013SP **Variable label** = Why last pay not usual: tax rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU013SP

Pos. = 4,320 Variable = NOU021HD Variable label = Why last pay not usual: tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU021HD

Pos. = 4,321 **Variable** = NOU021SP **Variable label** = Why last pay not usual: tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU021SP

Pos. = 4,322 **Variable** = NOU022HD **Variable label** = Why last pay not usual: tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU022HD

Pos. = 4,323 Variable = NOU022SP Variable label = Why last pay not usual: tax

Value label information for NOU022SP

Pos. = 4,324 **Variable** = NOU023HD **Variable label** = Why last pay not usual: tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU023HD

Pos. = 4,325 Variable = NOU023SP Variable label = Why last pay not usual: tax

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU023SP

Pos. = 4,326 Variable = NOU031HD Variable label = Why last pay not usual: one-off payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU031HD

Pos. = 4,327 **Variable** = NOU031SP **Variable label** = Why last pay not usual: one-off payment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU031SP $\,$

Pos. = 4,328 Variable = NOU032HD Variable label = Why last pay not usual: one-off payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU032HD

Pos. = 4,329 Variable = NOU032SP Variable label = Why last pay not usual: one-off payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU032SP

Pos. = 4,330 Variable = NOU033HD Variable label = Why last pay not usual: one-off payment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU033HD

Pos. = 4,331 **Variable** = NOU033SP **Variable label** = Why last pay not usual: one-off payment

Value label information for NOU033SP

Pos. = 4,332 **Variable** = NOU041HD **Variable label** = Why last pay not usual: back pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU041HD

Pos. = 4,333 **Variable** = NOU041SP **Variable label** = Why last pay not usual: back pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU041SP

Pos. = 4,334 Variable = NOU042HD Variable label = Why last pay not usual: back pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU042HD

Pos. = 4,335 Variable = NOU042SP Variable label = Why last pay not usual: back pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU042SP

Pos. = 4,336 Variable = NOU043HD Variable label = Why last pay not usual: back pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU043HD

Pos. = 4,337 Variable = NOU043SP Variable label = Why last pay not usual: back pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU043SP

Pos. = 4,338 **Variable** = NOU051HD **Variable label** = Why last pay not usual: unusual deduction, expenses

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU051HD

Pos. = 4,339 **Variable** = NOU051SP **Variable label** = Why last pay not usual: unusual deduction, expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU051SP

Pos. = 4,340 Variable = NOU052HD Variable label = Why last pay not usual: unusual deduction,expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU052HD

Pos. = 4,341 **Variable** = NOU052SP **Variable label** = Why last pay not usual: unusual deduction,expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU052SP

Pos. = 4,342 **Variable** = NOU053HD **Variable label** = Why last pay not usual: unusual deduction,expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU053HD

Pos. = 4,343 **Variable** = NOU053SP **Variable label** = Why last pay not usual: unusual deduction, expenses

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU053SP

Pos. = 4,344 **Variable** = NOU061HD **Variable label** = Why last pay not usual: new tax year

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU061HD

Pos. = 4,345 **Variable** = NOU061SP **Variable label** = Why last pay not usual: new tax year

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU061SP

Pos. = 4,346 Variable = NOU062HD Variable label = Why last pay not usual: new tax year

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU062HD

Pos. = 4,347 Variable = NOU062SP Variable label = Why last pay not usual: new tax year

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU062SP

Pos. = 4,348 Variable = NOU063HD Variable label = Why last pay not usual: new tax year

Value label information for NOU063HD

Pos. = 4,349 Variable = NOU063SP Variable label = Why last pay not usual: new tax year

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU063SP

Pos. = 4,350 **Variable** = NOU071HD **Variable label** = Why last pay not usual: tax credits,SSP,SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU071HD

Pos. = 4,351 **Variable** = NOU071SP **Variable label** = Why last pay not usual: tax credits,SSP,SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU071SP

Pos. = 4,352 **Variable** = NOU072HD **Variable label** = Why last pay not usual: tax credits,SSP,SMP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU072HD

Pos. = 4,353 Variable = NOU072SP Variable label = Why last pay not usual: tax credits,SSP,SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU072SP

Pos. = 4,354 **Variable** = NOU073HD **Variable label** = Why last pay not usual: tax credits,SSP,SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU073HD

Pos. = 4,355 **Variable** = NOU073SP **Variable label** = Why last pay not usual: tax credits,SSP,SMP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU073SP

Pos. = 4,356 **Variable** = NOU081HD **Variable label** = Why last pay not usual: wage,salary change

Value label information for NOU081HD

Pos. = 4,357 **Variable** = NOU081SP **Variable label** = Why last pay not usual: wage,salary change

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU081SP

Pos. = 4,358 **Variable** = NOU082HD **Variable label** = Why last pay not usual: wage,salary change

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU082HD

Pos. = 4,359 **Variable** = NOU082SP **Variable label** = Why last pay not usual: wage,salary change

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU082SP

Pos. = 4,360 Variable = NOU083HD Variable label = Why last pay not usual: wage,salary change

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU083HD

Pos. = 4,361 Variable = NOU083SP Variable label = Why last pay not usual: wage,salary change

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU083SP

Pos. = 4,362 **Variable** = NOU091HD **Variable label** = Why last pay not usual: change of job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU091HD

Pos. = 4,363 **Variable** = NOU091SP **Variable label** = Why last pay not usual: change of job

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU091SP

Pos. = 4,364 Variable = NOU092HD Variable label = Why last pay not usual: change of job

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU092HD

Pos. = 4,365 **Variable** = NOU092SP **Variable label** = Why last pay not usual: change of job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU092SP

Pos. = 4,366 Variable = NOU093HD Variable label = Why last pay not usual: change of job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU093HD

Pos. = 4,367 **Variable** = NOU093SP **Variable label** = Why last pay not usual: change of job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU093SP

Pos. = 4,368 Variable = NOU101HD Variable label = Why last pay not usual: overtime

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU101HD

Pos. = 4,369 **Variable** = NOU101SP **Variable label** = Why last pay not usual: overtime

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU101SP

Pos. = 4,370 **Variable** = NOU102HD **Variable label** = Why last pay not usual: overtime

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU102HD

Pos. = 4,371 Variable = NOU102SP Variable label = Why last pay not usual: overtime

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU102SP

Pos. = 4,372 **Variable** = NOU103HD **Variable label** = Why last pay not usual: overtime

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU103HD

Pos. = 4,373 **Variable** = NOU103SP **Variable label** = Why last pay not usual: overtime

Value label information for NOU103SP

Pos. = 4,374 **Variable** = NOU111HD **Variable label** = Why last pay not usual: work hours temporarily reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU111HD

Pos. = 4,375 **Variable** = NOU111SP **Variable label** = Why last pay not usual: work hours temporarily reduced

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU111SP

Pos. = 4,376 Variable = NOU112HD Variable label = Why last pay not usual: work hours temporarily reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU112HD

Pos. = 4,377 **Variable** = NOU112SP **Variable label** = Why last pay not usual: work hours temporarily reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU112SP

Pos. = 4,378 **Variable** = NOU113HD **Variable label** = Why last pay not usual: work hours temporarily reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU113HD

Pos. = 4,379 **Variable** = NOU113SP **Variable label** = Why last pay not usual: work hours temporarily reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU113SP

Pos. = 4,380 Variable = NOU121HD Variable label = Why last pay not usual: deduction of pay due to absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU121HD

Pos. = 4,381 **Variable** = NOU121SP **Variable label** = Why last pay not usual: deduction of pay due to absence

Value label information for NOU121SP

Pos. = 4,382 **Variable** = NOU122HD **Variable label** = Why last pay not usual: deduction of pay due to absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU122HD

Pos. = 4,383 **Variable** = NOU122SP **Variable label** = Why last pay not usual: deduction of pay due to absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU122SP

Pos. = 4,384 Variable = NOU123HD Variable label = Why last pay not usual: deduction of pay due to absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU123HD

Pos. = 4,385 **Variable** = NOU123SP **Variable label** = Why last pay not usual: deduction of pay due to absence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU123SP

Pos. = 4,386 Variable = NOU131HD Variable label = Why last pay not usual: Work hours, Pay ALWAYS varies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU131HD

Pos. = 4,387 **Variable** = NOU131SP **Variable label** = Why last pay not usual: Work hours, Pay ALWAYS varies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU131SP

Pos. = 4,388 **Variable** = NOU132HD **Variable label** = Why last pay not usual: Work hours,Pay ALWAYS varies

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU132HD

Pos. = 4,389 **Variable** = NOU132SP **Variable label** = Why last pay not usual: Work hours, Pay ALWAYS varies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU132SP

Pos. = 4,390 Variable = NOU133HD Variable label = Why last pay not usual: Work hours, Pay ALWAYS varies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU133HD

Pos. = 4,391 Variable = NOU133SP Variable label = Why last pay not usual: Work hours, Pay ALWAYS varies

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU133SP

Pos. = 4,392 **Variable** = NOU141HD **Variable label** = Why last pay not usual: other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU141HD

Pos. = 4,393 **Variable** = NOU141SP **Variable label** = Why last pay not usual: other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU141SP

Pos. = 4,394 Variable = NOU142HD Variable label = Why last pay not usual: other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NOU142HD

Pos. = 4,395 **Variable** = NOU142SP **Variable label** = Why last pay not usual: other

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU142SP

Pos. = 4,396 Variable = NOU143HD Variable label = Why last pay not usual: other

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU143HD

Pos. = 4,397 **Variable** = NOU143SP **Variable label** = Why last pay not usual: other

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NOU143SP

Pos. = 4,398 **Variable** = WORKA1HD **Variable label** = Separate accounts: personal and business

Value label information for WORKA1HD

Pos. = 4,399 **Variable** = WORKA1SP **Variable label** = Separate accounts: personal and business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKA1SP

Pos. = 4,400 **Variable** = WORKA2HD **Variable label** = Separate accounts: personal and business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WORKA2HD

Pos. = 4,401 **Variable** = WORKA2SP **Variable label** = Separate accounts: personal and business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKA2SP

Pos. = 4,402 **Variable** = WORKA3HD **Variable label** = Separate accounts: personal and business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WORKA3HD

Pos. = 4,403 **Variable** = WORKA3SP **Variable label** = Separate accounts: personal and business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKA3SP

Pos. = 4,404 **Variable** = WORKM1HD **Variable label** = Month started present job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKM1HD

Pos. = 4,405 **Variable** = WORKM1SP **Variable label** = Month started present job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKM1SP

Pos. = 4,406 **Variable** = WORKM2HD **Variable label** = Month started present job

Value label information for WORKM2HD

Pos. = 4,407 **Variable** = WORKM2SP **Variable label** = Month started present job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKM2SP

Pos. = 4,408 **Variable** = WORKM3HD **Variable label** = Month started present job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKM3HD

Pos. = 4,409 **Variable** = WORKM3SP **Variable label** = Month started present job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKM3SP

Pos. = 4,410 **Variable** = WORKY1HD **Variable label** = Year started present job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for WORKY1HD

Pos. = 4,411 Variable = WORKY1SP Variable label = Year started present job

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WORKY1SP

Pos. = 4,412 Variable = WORKY2HD Variable label = Year started present job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKY2HD

Pos. = 4,413 Variable = WORKY2SP Variable label = Year started present job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKY2SP

Pos. = 4,414 Variable = WORKY3HD Variable label = Year started present job

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WORKY3HD

Pos. = 4,415 Variable = WORKY3SP Variable label = Year started present job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WORKY3SP

Pos. = 4,416 **Variable** = YJCHG1HD **Variable label** = For what reason did you make your last change in job , natur

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YJCHG1HD

Pos. = 4,417 **Variable** = YJCHG1SP **Variable label** = For what reason did you make your last change in job , natur

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YJCHG1SP

Pos. = 4,418 Variable = YJCHG2HD Variable label = For what reason did you make your last change in job , natur

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for YJCHG2HD

Pos. = 4,419 Variable = YJCHG2SP Variable label = For what reason did you make your last change in job , natur

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YJCHG2SP

Pos. = 4,420 **Variable** = YJCHG3HD **Variable label** = For what reason did you make your last change in job , natur

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YJCHG3HD

Pos. = 4,421 **Variable** = YJCHG3SP **Variable label** = For what reason did you make your last change in job , natur

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for YJCHG3SP

Pos. = 4,422 Variable = ODDTP1HD Variable label = Type of oddjob

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDTP1HD

Pos. = 4,423 Variable = ODDTP1SP Variable label = Type of oddjob

Value label information for ODDTP1SP

Pos. = 4,424 Variable = ODDTP2HD Variable label = Type of oddjob

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDTP2HD

Pos. = 4,425 Variable = ODDTP2SP Variable label = Type of oddjob

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDTP2SP

Pos. = 4,426 Variable = ODDTP3HD Variable label = Type of oddjob

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDTP3HD

Pos. = 4,427 Variable = ODDTP3SP Variable label = Type of oddjob

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDTP3SP

Pos. = 4,428 **Variable** = ODDJB1HD **Variable label** = Amount received from odd job

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ODDJB1HD

Pos. = 4,429 **Variable** = ODDJB1SP **Variable label** = Amount received from odd job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ODDJB1SP

Pos. = 4,430 **Variable** = ODDJB2HD **Variable label** = Amount received from odd job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ODDJB2HD

Pos. = 4,431 **Variable** = ODDJB2SP **Variable label** = Amount received from odd job

This variable is numeric, the SPSS measurement level is SCALE

Value label information for ODDJB2SP

Pos. = 4,432 **Variable** = ODDJB3HD **Variable label** = Amount received from odd job

Value label information for ODDJB3HD

Pos. = 4,433 **Variable** = ODDJB3SP **Variable label** = Amount received from odd job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDJB3SP

Pos. = 4,434 **Variable** = ODDJN1HD **Variable label** = Whether currently doing odd job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDJN1HD

Pos. = 4,435 **Variable** = ODDJN1SP **Variable label** = Whether currently doing odd job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDJN1SP

Pos. = 4,436 Variable = ODDJN2HD Variable label = Whether currently doing odd job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDJN2HD

Pos. = 4,437 **Variable** = ODDJN2SP **Variable label** = Whether currently doing odd job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDJN2SP

Pos. = 4,438 **Variable** = ODDJN3HD **Variable label** = Whether currently doing odd job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDJN3HD

Pos. = 4,439 **Variable** = ODDJN3SP **Variable label** = Whether currently doing odd job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ODDJN3SP

Pos. = 4,440 Variable = IP3P1HD Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IP3P1HD

Pos. = 4,441 Variable = IP3P1SP Variable label = Deduction Type

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for IP3P1SP

Pos. = 4,442 Variable = IP3P2HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for IP3P2HD

Pos. = 4,443 Variable = IP3P2SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for IP3P2SP

Pos. = $4{,}444$ Variable = IP3P3HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for IP3P3HD

Pos. = 4,445 Variable = IP3P3SP Variable label = Deduction Type This variable is numeric, the SPSS measurement level is NOMINAL Value label information for IP3P3SP

Pos. = 4,446 Variable = IP3P4HD Variable label = Deduction Type
This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for IP3P4HD

Pos. = 4,447 **Variable** = IP3P4SP **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for IP3P4SP

Pos. = 4,448 Variable = IP3P5HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for IP3P5HD

Pos. = 4,449 Variable = IP3P5SP Variable label = Deduction Type
This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IP3P5SP

Pos. = 4,450 Variable = IP3P6HD Variable label = Deduction Type This variable is numeric, the SPSS measurement level is NOMINAL Value label information for IP3P6HD

Pos. = 4,451 Variable = IP3P6SP Variable label = Deduction Type This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IP3P6SP

Pos. = 4,452 **Variable** = IP3P7HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for IP3P7HD

Pos. = 4,453 Variable = IP3P7SP Variable label = Deduction Type This variable is numeric, the SPSS measurement level is NOMINAL Value label information for IP3P7SP

Pos. = 4,454 Variable = IP3P8HD Variable label = Deduction Type
This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for IP3P8HD

Pos. = 4,455 Variable = IP3P8SP Variable label = Deduction Type This variable is numeric, the SPSS measurement level is NOMINAL Value label information for IP3P8SP

Pos. = 4,456 **Variable** = IP3P9HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for IP3P9HD

Pos. = 4,457 Variable = IP3P9SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for IP3P9SP

Pos. = 4,458 **Variable** = IP3P10HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for IP3P10HD

Pos. = 4,459 Variable = IP3P10SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for IP3P10SP

Pos. = 4,460 **Variable** = IP3P11HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for IP3P11HD

Pos. = 4,461 Variable = IP3P11SP Variable label = Deduction Type
This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for IP3P11SP

Pos. = 4,462 **Variable** = IP3P12HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for IP3P12HD

Pos. = 4,463 Variable = IP3P12SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for IP3P12SP

Pos. = 4,464 **Variable** = JE3P1HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P1HD

Pos. = 4,465 Variable = JE3P1SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for JE3P1SP

Pos. = 4,466 Variable = JE3P2HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for JE3P2HD

Pos. = 4,467 **Variable** = JE3P2SP **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P2SP

Pos. = 4,468 Variable = JE3P3HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for JE3P3HD

Pos. = 4,469 **Variable** = JE3P3SP **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P3SP

Pos. = 4,470 Variable = JE3P4HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P4HD

Pos. = 4,471 Variable = JE3P4SP Variable label = Deduction Type This variable is numeric, the SPSS measurement level is NOMINAL Value label information for JE3P4SP

Pos. = 4,472 Variable = JE3P5HD Variable label = Deduction Type

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for JE3P5HD

Pos. = 4,473 **Variable** = JE3P5SP **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P5SP

Pos. = 4,474 Variable = JE3P6HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P6HD

Pos. = 4,475 **Variable** = JE3P6SP **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P6SP

Pos. = 4,476 Variable = JE3P7HD Variable label = Deduction Type
This variable is *numeric*, the SPSS measurement level is *NOMINAL*<u>Value label information for JE3P7HD</u>

Pos. = 4,477 Variable = JE3P7SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P7SP

Pos. = 4,478 **Variable** = JE3P8HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P8HD

Pos. = 4,479 Variable = JE3P8SP Variable label = Deduction Type This variable is numeric, the SPSS measurement level is NOMINAL Value label information for JE3P8SP

Pos. = 4,480 Variable = JE3P9HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for JE3P9HD

Pos. = 4,481 Variable = JE3P9SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for JE3P9SP

Pos. = 4,482 Variable = JE3P10HD Variable label = Deduction Type This variable is numeric, the SPSS measurement level is SCALE

Value label information for JE3P10HD

Pos. = 4,483 **Variable** = JE3P10SP **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JE3P10SP

Pos. = 4,484 Variable = JE3P11HD Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JE3P11HD

Pos. = 4,485 Variable = JE3P11SP Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JE3P11SP

Pos. = 4,486 Variable = JE3P12HD Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for JE3P12HD

Pos. = 4,487 Variable = JE3P12SP Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for JE3P12SP

Pos. = 4,488 Variable = UC3P1HD Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UC3P1HD

Pos. = 4,489 Variable = UC3P1SP Variable label = Deduction Type

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UC3P1SP

Pos. = 4,490 Variable = UC3P2HD Variable label = Deduction Type

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UC3P2HD

Pos. = 4,491 Variable = UC3P2SP Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UC3P2SP

Pos. = 4,492 Variable = UC3P3HD Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UC3P3HD

Pos. = 4,493 Variable = UC3P3SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P3SP

Pos. = 4,494 **Variable** = UC3P4HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P4HD

Pos. = 4,495 Variable = UC3P4SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P4SP

Pos. = 4,496 Variable = UC3P5HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P5HD

Pos. = 4,497 Variable = UC3P5SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P5SP

Pos. = 4,498 **Variable** = UC3P6HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P6HD

Pos. = 4,499 Variable = UC3P6SP Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P6SP

Pos. = 4,500 **Variable** = UC3P7HD **Variable label** = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P7HD

Pos. = 4,501 Variable = UC3P7SP Variable label = Deduction Type
This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UC3P7SP

Pos. = 4,502 Variable = UC3P8HD Variable label = Deduction Type This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for UC3P8HD

Pos. = 4,503 Variable = UC3P8SP Variable label = Deduction Type

Value label information for UC3P8SP

Pos. = 4,504 Variable = UC3P9HD Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UC3P9HD

Pos. = 4,505 Variable = UC3P9SP Variable label = Deduction Type

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UC3P9SP

Pos. = 4,506 Variable = UC3P10HD Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UC3P10HD

Pos. = 4,507 Variable = UC3P10SP Variable label = Deduction Type

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UC3P10SP

Pos. = 4,508 Variable = UC3P11HD Variable label = Deduction Type

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UC3P11HD

Pos. = 4,509 Variable = UC3P11SP Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UC3P11SP

Pos. = 4,510 Variable = UC3P12HD Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UC3P12HD

Pos. = 4,511 Variable = UC3P12SP Variable label = Deduction Type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UC3P12SP

Pos. = 4,512 **Variable** = BUYYEAR **Variable label** = Year bought accommodation

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BUYYEAR

Pos. = 4,513 **Variable** = SECMPUR3 **Variable label** = Reason for 2nd mortgage: improvements

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECMPUR3

Pos. = 4,514 **Variable** = SECMPUR4 **Variable label** = Reason 2nd mortgage: purchase of items

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECMPUR4

Pos. = 4,515 **Variable** = SECMPUR1 **Variable label** = Reason for 2nd mortgage: interest rates

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECMPUR1

Pos. = 4,516 **Variable** = SECMPUR5 **Variable label** = Reason for 2nd mortgage: business

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SECMPUR5

Pos. = 4,517 **Variable** = SECMPUR6 **Variable label** = Reason 2nd mortgage: buy out of share

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SECMPUR6

Pos. = 4,518 **Variable** = SECMPUR2 **Variable label** = Reason 2nd mortgage: essential repairs

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SECMPUR2

Pos. = 4,519 **Variable** = SECMPUR7 **Variable label** = Reason for 2nd mortgage: other

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SECMPUR7

Pos. = 4,520 **Variable** = PURCAMT **Variable label** = Purchase price of house,flat

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for PURCAMT

Pos. = 4,521 **Variable** = PURCLOAN **Variable label** = Whether one or more loans to purchase

Value label information for PURCLOAN

Pos. = 4,522 **Variable** = BORRAMT1 **Variable label** = Amount of the original mortgage or loan

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BORRAMT1

Pos. = 4,523 **Variable** = BORRAMT2 **Variable label** = Amount of the original mortgage or loan

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BORRAMT2

Pos. = 4,524 **Variable** = BORRAMT3 **Variable label** = Amount of the original mortgage or loan

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for BORRAMT3

Pos. = 4,525 **Variable** = ENDWP11 **Variable label** = Payments into a Pension Plan -pension mortgage

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ENDWP11

Pos. = 4,526 **Variable** = ENDWP12 **Variable label** = Payments into a Pension Plan -pension mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP12 $\,$

Pos. = 4,527 **Variable** = ENDWP13 **Variable label** = Payments into a Pension Plan -pension mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP13

Pos. = 4,528 Variable = ENDWP21 Variable label = Payments into an ISA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP21

Pos. = 4,529 Variable = ENDWP22 Variable label = Payments into an ISA

Value label information for ENDWP22

Pos. = 4,530 Variable = ENDWP23 Variable label = Payments into an ISA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP23

Pos. = 4,531 **Variable** = ENDWP31 **Variable label** = Payments into a Unit Trust or Investment Trust scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP31

Pos. = 4,532 **Variable** = ENDWP32 **Variable label** = Payments into a Unit Trust or Investment Trust scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP32

Pos. = 4,533 **Variable** = ENDWP33 **Variable label** = Payments into a Unit Trust or Investment Trust scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP33

Pos. = 4,534 **Variable** = ENDWP41 **Variable label** = Payments into any other savings,investment scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP41

Pos. = 4,535 **Variable** = ENDWP42 **Variable label** = Payments into any other savings,investment scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP42

Pos. = 4,536 **Variable** = ENDWP43 **Variable label** = Payments into any other savings,investment scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP43

Pos. = 4,537 **Variable** = ENDWP51 **Variable label** = Proceeds from house sale

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ENDWP51

Pos. = 4,538 **Variable** = ENDWP52 **Variable label** = Proceeds from house sale

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP52

Pos. = 4,539 **Variable** = ENDWP53 **Variable label** = Proceeds from house sale

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENDWP53

 $\mathbf{Pos.} = 4{,}540 \ \mathbf{Variable} = \mathbf{INCMIN11} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{MPP} \ \mathbf{incl} \ \mathbf{in} \ \mathbf{mortgage}, \mathbf{endowment}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMIN11

Pos. = 4,541 **Variable** = INCMIN12 **Variable label** = Whether MPP incl in mortgage,endowment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMIN12

Pos. = 4,542 Variable = INCMIN13 Variable label = Whether MPP incl in mortgage,endowment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMIN13

Pos. = 4,543 **Variable** = INCMIN21 **Variable label** = Whether MPP incl in mortgage,endowment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INCMIN21

Pos. = 4,544 **Variable** = INCMIN22 **Variable label** = Whether MPP incl in mortgage,endowment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INCMIN22

Pos. = 4,545 **Variable** = INCMIN23 **Variable label** = Whether MPP incl in mortgage,endowment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMIN23

Pos. = 4,546 Variable = INCMIN31 Variable label = Whether MPP incl in mortgage, endowment

Value label information for INCMIN31

Pos. = 4,547 **Variable** = INCMIN32 **Variable label** = Whether MPP incl in mortgage,endowment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMIN32

Pos. = 4,548 **Variable** = INCMIN33 **Variable label** = Whether MPP incl in mortgage,endowment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMIN33

Pos. = 4,549 **Variable** = INCMP11 **Variable label** = Whether 1st MPP incl in payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMP11

Pos. = 4,550 **Variable** = INCMP12 **Variable label** = Whether 1st MPP incl in payments

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INCMP12

Pos. = 4,551 Variable = INCMP13 Variable label = Whether 1st MPP incl in payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMP13

Pos. = 4,552 **Variable** = INCMP21 **Variable label** = Whether 2nd MPP incl in payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMP21

Pos. = 4,553 **Variable** = INCMP22 **Variable label** = Whether 2nd MPP incl in payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMP22

Pos. = 4,554 **Variable** = INCMP23 **Variable label** = Whether 2nd MPP incl in payments

Value label information for INCMP23

Pos. = 4,555 **Variable** = INCMP31 **Variable label** = Whether 3rd MPP incl in payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMP31

Pos. = 4,556 Variable = INCMP32 Variable label = Whether 3rd MPP incl in payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMP32

Pos. = 4,557 **Variable** = INCMP33 **Variable label** = Whether 3rd MPP incl in payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMP33

Pos. = 4,558 **Variable** = INCMPA11 **Variable label** = Amount of last repayment on 1st MPP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INCMPA11

Pos. = 4,559 **Variable** = INCMPA12 **Variable label** = Amount of last repayment on 1st MPP

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INCMPA12

Pos. = 4,560 **Variable** = INCMPA13 **Variable label** = Amount of last repayment on 1st MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMPA13

Pos. = 4,561 **Variable** = INCMPA21 **Variable label** = Amount of last repayment on 2nd MPP

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INCMPA21

Pos. = 4,562 **Variable** = INCMPA22 **Variable label** = Amount of last repayment on 2nd MPP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INCMPA22

Pos. = 4,563 **Variable** = INCMPA23 **Variable label** = Amount of last repayment on 2nd MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMPA23

Pos. = 4,564 **Variable** = INCMPA31 **Variable label** = Amount of last repayment on 3rd MPP

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INCMPA31

Pos. = 4,565 **Variable** = INCMPA32 **Variable label** = Amount of last repayment on 3rd MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for INCMPA32

Pos. = 4,566 **Variable** = INCMPA33 **Variable label** = Amount of last repayment on 3rd MPP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for INCMPA33

Pos. = 4,567 **Variable** = PINCMP11 **Variable label** = Pcode: amount of last repayment on MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINCMP11

Pos. = 4,568 **Variable** = PINCMP12 **Variable label** = Pcode: amount of last repayment on MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINCMP12

Pos. = 4,569 **Variable** = PINCMP13 **Variable label** = Pcode: amount of last repayment on MPP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PINCMP13

Pos. = 4,570 **Variable** = PINCMP21 **Variable label** = Pcode: amount of last repayment on MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINCMP21

Pos. = 4,571 **Variable** = PINCMP22 **Variable label** = Pcode: amount of last repayment on MPP

Value label information for PINCMP22

Pos. = 4,572 **Variable** = PINCMP23 **Variable label** = Pcode: amount of last repayment on MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINCMP23

Pos. = 4,573 **Variable** = PINCMP31 **Variable label** = Pcode: amount of last repayment on MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINCMP31

Pos. = 4,574 **Variable** = PINCMP32 **Variable label** = Pcode: amount of last repayment on MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINCMP32

Pos. = 4,575 **Variable** = PINCMP33 **Variable label** = Pcode: amount of last repayment on MPP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINCMP33

Pos. = 4,576 **Variable** = INTPRI1 **Variable label** = Amount of last instalment on the loan

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INTPRI1

Pos. = 4,577 **Variable** = INTPRI2 **Variable label** = Amount of last instalment on the loan

This variable is numeric, the SPSS measurement level is SCALE

Value label information for INTPRI2

Pos. = 4,578 Variable = INTPRI3 Variable label = Amount of last instalment on the loan

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for INTPRI3

Pos. = 4,579 **Variable** = PINTRPI1 **Variable label** = Pcode: amt of last instalment on loan

Value label information for PINTRPI1

Pos. = 4,580 **Variable** = PINTRPI2 **Variable label** = Pcode: amt of last instalment on loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINTRPI2

Pos. = 4,581 **Variable** = PINTRPI3 **Variable label** = Pcode: amt of last instalment on loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PINTRPI3

Pos. = 4,582 **Variable** = LOANYR1 **Variable label** = Year took out Mortgage or Loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LOANYR1

Pos. = 4,583 **Variable** = LOANYR2 **Variable label** = Year took out Mortgage or Loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LOANYR2

Pos. = 4,584 Variable = LOANYR3 Variable label = Year took out Mortgage or Loan

This variable is numeric, the SPSS measurement level is SCALE

Value label information for LOANYR3

Pos. = 4,585 **Variable** = MENPOL1 **Variable label** = Whether any endowment policies for loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPOL1

Pos. = 4,586 **Variable** = MENPOL2 **Variable label** = Whether any endowment policies for loan

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MENPOL2

Pos. = 4,587 **Variable** = MENPOL3 **Variable label** = Whether any endowment policies for loan

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MENPOL3

Pos. = 4,588 Variable = MORALL1 Variable label = All in one type

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORALL1

Pos. = 4,589 Variable = MORALL2 Variable label = All in one type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORALL2

Pos. = 4,590 Variable = MORALL3 Variable label = All in one type

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORALL3

Pos. = 4,591 **Variable** = MORFLC1 **Variable label** = Mortgage: all in one account

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORFLC1

Pos. = 4,592 Variable = MORFLC2 Variable label = Mortgage: all in one account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORFLC2

Pos. = 4,593 **Variable** = MORFLC3 **Variable label** = Mortgage: all in one account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORFLC3

Pos. = 4,594 **Variable** = MORINP1 **Variable label** = Amount of mortgage interest paid

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MORINP1

Pos. = 4,595 **Variable** = MORINP2 **Variable label** = Amount of mortgage interest paid

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MORINP2

Pos. = 4,596 **Variable** = MORINP3 **Variable label** = Amount of mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORINP3

Pos. = 4,597 **Variable** = PMORINP1 **Variable label** = Pcode: amount of mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMORINP1

Pos. = 4,598 **Variable** = PMORINP2 **Variable label** = Pcode: amount of mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMORINP2

Pos. = 4,599 **Variable** = PMORINP3 **Variable label** = Pcode: amount of mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMORINP3

Pos. = 4,600 **Variable** = MORINUS1 **Variable label** = Whether mortgage interest usual

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORINUS1

Pos. = 4,601 **Variable** = MORINUS2 **Variable label** = Whether mortgage interest usual

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORINUS2

Pos. = 4,602 **Variable** = MORINUS3 **Variable label** = Whether mortgage interest usual

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORINUS3

Pos. = 4,603 Variable = MORTEND1 Variable label = Term of mortgage

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MORTEND1

Pos. = 4,604 Variable = MORTEND2 Variable label = Term of mortgage

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORTEND2

Pos. = 4,605 Variable = MORTEND3 Variable label = Term of mortgage

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MORTEND3

Pos. = 4,606 Variable = MORTLEF1 Variable label = Amount outstanding on mortgage

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MORTLEF1

Pos. = 4,607 **Variable** = MORTLEF2 **Variable label** = Amount outstanding on mortgage

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MORTLEF2

Pos. = 4,608 Variable = MORTLEF3 Variable label = Amount outstanding on mortgage

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MORTLEF3

Pos. = 4,609 **Variable** = MORTPRO1 **Variable label** = Whether has a mortgage protection policy

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORTPRO1

Pos. = 4,610 **Variable** = MORTPRO2 **Variable label** = Whether has a mortgage protection policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORTPRO2

Pos. = 4,611 Variable = MORTPRO3 Variable label = Whether has a mortgage protection policy

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORTPRO3

Pos. = 4,612 **Variable** = MORTTYP1 **Variable label** = Type of mortgage,loan

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORTTYP1

Pos. = 4,613 **Variable** = MORTTYP2 **Variable label** = Type of mortgage,loan

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MORTTYP2

Pos. = 4,614 **Variable** = MORTTYP3 **Variable label** = Type of mortgage,loan

Value label information for MORTTYP3

Pos. = 4,615 **Variable** = MORUPD1 **Variable label** = Pcode: amount of usual mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORUPD1

Pos. = 4,616 Variable = MORUPD2 Variable label = Pcode: amount of usual mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORUPD2

Pos. = 4,617 **Variable** = MORUPD3 **Variable label** = Pcode: amount of usual mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORUPD3

Pos. = 4,618 **Variable** = MORUS1 **Variable label** = Amount of usual mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MORUS1

Pos. = 4,619 **Variable** = MORUS2 **Variable label** = Amount of usual mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORUS2

Pos. = 4,620 **Variable** = MORUS3 **Variable label** = Amount of usual mortgage interest paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MORUS3

Pos. = 4,621 **Variable** = MPCOVE11 **Variable label** = Mortgage Prot policy:Sickness,accident

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPCOVE11

Pos. = 4,622 **Variable** = MPCOVE12 **Variable label** = Mortgage Prot policy:Sickness,accident

Value label information for MPCOVE12

Pos. = 4,623 **Variable** = MPCOVE13 **Variable label** = Mortgage Prot policy:Sickness,accident

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPCOVE13

Pos. = 4,624 **Variable** = MPCOVE21 **Variable label** = Mortgage Prot policy:loss of employment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPCOVE21

Pos. = 4,625 **Variable** = MPCOVE22 **Variable label** = Mortgage Prot policy:loss of employment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPCOVE22

Pos. = 4,626 **Variable** = MPCOVE23 **Variable label** = Mortgage Prot policy:loss of employment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPCOVE23

Pos. = 4,627 **Variable** = MPCOVE31 **Variable label** = Mortgage Prot policy:Death

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPCOVE31

Pos. = 4,628 Variable = MPCOVE32 Variable label = Mortgage Prot policy:Death

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPCOVE32

Pos. = 4,629 **Variable** = MPCOVE33 **Variable label** = Mortgage Prot policy:Death

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPCOVE33

Pos. = 4,630 Variable = OUTSMOR1 Variable label = Whether non-HH contributes to mortgage

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OUTSMOR1

Pos. = 4,631 Variable = OUTSMOR2 Variable label = Whether non-HH contributes to mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSMOR2

Pos. = 4,632 **Variable** = OUTSMOR3 **Variable label** = Whether non-HH contributes to mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSMOR3

Pos. = 4,633 **Variable** = RMAMT1 **Variable label** = Total amount of the re-mortgage

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RMAMT1

Pos. = 4,634 **Variable** = RMAMT2 **Variable label** = Total amount of the re-mortgage

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RMAMT2

Pos. = 4,635 **Variable** = RMAMT3 **Variable label** = Total amount of the re-mortgage

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RMAMT3

Pos. = 4,636 **Variable** = RMORT1 **Variable label** = Whether arranged a remortgage

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RMORT1

Pos. = 4,637 **Variable** = RMORT2 **Variable label** = Whether arranged a remortgage

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RMORT2

Pos. = 4,638 **Variable** = RMORT3 **Variable label** = Whether arranged a remortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMORT3

Pos. = 4,639 **Variable** = RMORTYR1 **Variable label** = Year took out most recent re-mortgage

Value label information for RMORTYR1

Pos. = 4,640 **Variable** = RMORTYR2 **Variable label** = Year took out most recent re-mortgage

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RMORTYR2

Pos. = 4,641 **Variable** = RMORTYR3 **Variable label** = Year took out most recent re-mortgage

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RMORTYR3

Pos. = 4,642 **Variable** = RMPUR011 **Variable label** = Reason for remort-gage: improvements

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR011

Pos. = 4,643 **Variable** = RMPUR012 **Variable label** = Reason for remort-gage: improvements

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RMPUR012

Pos. = 4,644 **Variable** = RMPUR013 **Variable label** = Reason for remort-gage: improvements

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR013

Pos. = 4,645 **Variable** = RMPUR021 **Variable label** = Reason for remort-gage: purchase of items

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR021

Pos. = 4,646 **Variable** = RMPUR022 **Variable label** = Reason for remort-gage: purchase of items

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR022

Pos. = 4,647 **Variable** = RMPUR023 **Variable label** = Reason for remort-gage: purchase of items

Value label information for RMPUR023

 $\mathbf{Pos.} = 4,648 \ \mathbf{Variable} = \mathrm{RMPUR031} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Reason} \ \mathrm{for} \ \mathrm{remortgage:} \ \mathrm{interest \ rates}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR031

Pos. = 4,649 **Variable** = RMPUR032 **Variable label** = Reason for remort-gage: interest rates

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR032

Pos. = 4,650 **Variable** = RMPUR033 **Variable label** = Reason for remort-gage: interest rates

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR033

Pos. = 4,651 **Variable** = RMPUR041 **Variable label** = Reason for remort-gage: business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR041

Pos. = 4,652 **Variable** = RMPUR042 **Variable label** = Reason for remort-gage: business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR042

Pos. = 4,653 **Variable** = RMPUR043 **Variable label** = Reason for remort-gage: business

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR043

Pos. = 4,654 **Variable** = RMPUR051 **Variable label** = Reason for remort-gage: buy out of share

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RMPUR051

Pos. = 4,655 **Variable** = RMPUR052 **Variable label** = Reason for remort-gage: buy out of share

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RMPUR052

Pos. = 4,656 **Variable** = RMPUR053 **Variable label** = Reason for remort-gage: buy out of share

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR053

 $\mathbf{Pos.} = 4,657 \ \mathbf{Variable} = \mathrm{RMPUR061} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Reason} \ \mathrm{for} \ \mathrm{remortgage:} \ \mathrm{essential} \ \mathrm{repairs}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR061

Pos. = 4,658 **Variable** = RMPUR062 **Variable label** = Reason for remort-gage: essential repairs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR062

Pos. = 4,659 **Variable** = RMPUR063 **Variable label** = Reason for remort-gage: essential repairs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR063

Pos. = 4,660 **Variable** = RMPUR071 **Variable label** = Reason for remortgage: more flexible mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR071

Pos. = 4,661 **Variable** = RMPUR072 **Variable label** = Reason for remortgage: more flexible mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR072

Pos. = 4,662 **Variable** = RMPUR073 **Variable label** = Reason for remortgage: more flexible mortgage

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RMPUR073

Pos. = 4,663 **Variable** = RMPUR081 **Variable label** = Reason for remort-gage: other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR081

Pos. = 4,664 **Variable** = RMPUR082 **Variable label** = Reason for remort-gage: other

Value label information for RMPUR082

Pos. = 4,665 **Variable** = RMPUR083 **Variable label** = Reason for remort-gage: other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RMPUR083

Pos. = 4,666 Variable = OUTSAM11 Variable label = Amount paid towards mortgage last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for OUTSAM11

Pos. = 4,667 **Variable** = OUTSAM21 **Variable label** = Amount paid towards mortgage last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSAM21

Pos. = 4,668 Variable = OUTSAM31 Variable label = Amount paid towards mortgage last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSAM31

Pos. = 4,669 Variable = OUTSIN11 Variable label = Whether included in mortgage payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSIN11

Pos. = 4,670 **Variable** = OUTSIN21 **Variable label** = Whether included in mortgage payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSIN21

Pos. = 4,671 **Variable** = OUTSIN31 **Variable label** = Whether included in mortgage payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSIN31

Pos. = 4,672 **Variable** = OUTSPA11 **Variable label** = Outside contributor to mortgage,loan

Value label information for OUTSPA11

Pos. = 4,673 **Variable** = OUTSPA21 **Variable label** = Outside contributor to mortgage,loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSPA21

Pos. = 4,674 **Variable** = OUTSPA31 **Variable label** = Outside contributor to mortgage,loan

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSPA31

Pos. = 4,675 **Variable** = OUTSPD11 **Variable label** = Pcode: amount paid towards mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSPD11

Pos. = 4,676 **Variable** = OUTSPD21 **Variable label** = Pcode: amount paid towards mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSPD21

Pos. = 4,677 **Variable** = OUTSPD31 **Variable label** = Pcode: amount paid towards mortgage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for OUTSPD31

Pos. = 4,678 **Variable** = MENPIN11 **Variable label** = Whether premium included in MORINPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPIN11

Pos. = 4,679 **Variable** = MENPIN12 **Variable label** = Whether premium included in MORINPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MENPIN12

Pos. = 4,680 **Variable** = MENPIN13 **Variable label** = Whether premium included in MORINPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MENPIN13

Pos. = 4,681 **Variable** = MENPIN21 **Variable label** = Whether premium included in MORINPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MENPIN21

Pos. = 4,682 **Variable** = MENPIN22 **Variable label** = Whether premium included in MORINPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPIN22

Pos. = 4,683 **Variable** = MENPIN23 **Variable** label = Whether premium included in MORINPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPIN23

Pos. = 4,684 **Variable** = MENPIN31 **Variable label** = Whether premium included in MORINPAY

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MENPIN31

Pos. = 4,685 **Variable** = MENPIN32 **Variable label** = Whether premium included in MORINPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPIN32

Pos. = 4,686 Variable = MENPIN33 Variable label = Whether premium included in MORINPAY

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPIN33

Pos. = 4,687 **Variable** = MENPOL11 **Variable label** = Last prem on End Policy, Isa, Unit T

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MENPOL11

Pos. = 4,688 Variable = MENPOL12 Variable label = Last prem on End Policy, Isa, Unit T

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MENPOL12

Pos. = 4,689 **Variable** = MENPOL13 **Variable label** = Last prem on End Policy, Isa, Unit T

Value label information for MENPOL13

Pos. = 4,690 **Variable** = MENPOL21 **Variable label** = Last prem on End Policy, Isa, Unit T

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MENPOL21

Pos. = 4,691 **Variable** = MENPOL22 **Variable label** = Last prem on End Policy, Isa, Unit T

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MENPOL22

Pos. = 4,692 **Variable** = MENPOL23 **Variable label** = Last prem on End Policy, Isa, Unit T

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPOL23

Pos. = 4,693 **Variable** = MENPOL31 **Variable label** = Last prem on End Policy, Isa, Unit T

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MENPOL31

Pos. = 4,694 **Variable** = MENPOL32 **Variable label** = Last prem on End Policy, Isa, Unit T

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPOL32

Pos. = 4,695 **Variable** = MENPOL33 **Variable label** = Last prem on End Policy, Isa, Unit T

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MENPOL33

Pos. = 4,696 **Variable** = PMENPO11 **Variable label** = Pcode: last premium on endowment policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMENPO11

Pos. = 4,697 **Variable** = PMENPO12 **Variable label** = Pcode: last premium on endowment policy

Value label information for PMENPO12

Pos. = 4,698 **Variable** = PMENPO13 **Variable label** = Pcode: last premium on endowment policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMENPO13

Pos. = 4,699 **Variable** = PMENPO21 **Variable label** = Pcode: last premium on endowment policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMENPO21

Pos. = 4,700 **Variable** = PMENPO22 **Variable label** = Pcode: last premium on endowment policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMENPO22

Pos. = 4,701 **Variable** = PMENPO23 **Variable label** = Pcode: last premium on endowment policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMENPO23

Pos. = 4,702 **Variable** = PMENPO31 **Variable label** = Pcode: last premium on endowment policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMENPO31

Pos. = 4,703 **Variable** = PMENPO32 **Variable label** = Pcode: last premium on endowment policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMENPO32

Pos. = 4,704 **Variable** = PMENPO33 **Variable label** = Pcode: last premium on endowment policy

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMENPO33

Pos. = 4,705 **Variable** = ACCJBP1 **Variable label** = Accommodation with job of Person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ACCJBP1

Pos. = 4,706 Variable = ACCJBP2 Variable label = Accommodation with job of Person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJBP2

Pos. = 4,707 **Variable** = ACCJBP3 **Variable label** = Accommodation with job of Person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJBP3

Pos. = 4,708 **Variable** = ACCJBP4 **Variable label** = Accommodation with job of Person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJBP4

Pos. = 4,709 **Variable** = ACCJBP5 **Variable label** = Accommodation with job of Person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ACCJBP5

Pos. = 4,710 **Variable** = ACCJBP6 **Variable label** = Accommodation with job of Person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJBP6

Pos. = 4,711 **Variable** = ACCJBP7 **Variable label** = Accommodation with job of Person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ACCJBP7

Pos. = 4,712 **Variable** = ACCJBP8 **Variable label** = Accommodation with job of Person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ACCJBP8

Pos. = 4,713 **Variable** = ACCJBP9 **Variable label** = Accommodation with job of Person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJBP9

Pos. = 4,714 **Variable** = ACCJBP10 **Variable label** = Accommodation with job of Person 10

Value label information for ACCJBP10

Pos. = 4,715 **Variable** = ACCJBP11 **Variable label** = Accommodation with job of Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJBP11

Pos. = 4,716 **Variable** = ACCJBP12 **Variable label** = Accommodation with job of Person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJBP12

Pos. = 4,717 **Variable** = ACCJBP13 **Variable label** = Accommodation with job of Person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJBP13

Pos. = 4,718 **Variable** = ACCJBP14 **Variable label** = Accommodation with job of Person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ACCJBP14

Pos. = 4,719 **Variable** = ACCJOB **Variable label** = Whether accommodation goes with job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCJOB

Pos. = 4,720 **Variable** = REXHH **Variable label** = Whether anyone contributes to rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for REXHH

Pos. = 4,721 **Variable** = CTRACT **Variable label** = Type of contract, agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CTRACT

Pos. = 4,722 **Variable** = ELIGAMT **Variable label** = Amount on rent book,card,statement for eligible rent

Value label information for ELIGAMT

Pos. = 4,723 Variable = ELIGPD Variable label = Pcode: eligible rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ELIGPD

Pos. = 4,724 **Variable** = FAIRRENT **Variable label** = Whether rent registered

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FAIRRENT

Pos. = 4,725 **Variable** = FURNISH **Variable label** = Whether property rented furnished

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FURNISH

Pos. = 4,726 **Variable** = HBENAMT **Variable label** = Housing Benefit amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HBENAMT

Pos. = 4,727 **Variable** = HBENCHK **Variable label** = Whether amount of rent before, after state benefits

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBENCHK

Pos. = 4,728 Variable = HBENEFIT Variable label = Whether qualify for state benefits to help with rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBENEFIT

Pos. = 4,729 Variable = HBENPD Variable label = Pcode: Housing Benefit amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBENPD

Pos. = 4,730 **Variable** = HBENWAIT **Variable label** = Awaiting outcome of claim: HB

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBENWAIT

Pos. = 4,731 **Variable** = HBMNTH **Variable label** = Month in which current Housing Benefit claim started

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBMNTH

Pos. = 4,732 **Variable** = HBRECP **Variable label** = Whether HB or Rent paid to recipient or landlord

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBRECP

Pos. = 4,733 **Variable** = HBWEEKS **Variable label** = Number of weeks on HB -Banded over 2 years

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for HBWEEKS

Pos. = 4,734 **Variable** = HBYEAR **Variable label** = Year in which current Housing Benefit claim started

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HBYEAR

Pos. = 4,735 **Variable** = HBYEARS **Variable label** = Number of years on HB -Banded

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HBYEARS

Pos. = 4,736 Variable = LANDLORD Variable label = Landlord

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LANDLORD

Pos. = 4,737 **Variable** = NIYSTART **Variable label** = Year Householder first became tenant -NI

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NIYSTART

Pos. = 4,738 **Variable** = OTHTYPE **Variable label** = Whether accommodation let other way

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for OTHTYPE

Pos. = 4,739 **Variable** = REBATE **Variable label** = Whether all rent paid through state benefits

Value label information for REBATE

Pos. = 4,740 **Variable** = RENT **Variable label** = Amount rent currently paid

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RENT

Pos. = 4,741 **Variable** = RENTDOC **Variable label** = Whether rent document to consult

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RENTDOC

Pos. = 4,742 **Variable** = RNTFULL **Variable label** = Full rent before state benefits to help with rent

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RNTFULL

Pos. = 4,743 **Variable** = RENTHOL **Variable label** = Whether have any rent free weeks

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RENTHOL

Pos. = 4,744 **Variable** = RENTPD **Variable label** = Pcode: amount rent currently paid

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RENTPD

Pos. = 4,745 **Variable** = RENTPD1 **Variable label** = Pcode: full rent before HB,rent rebate,rent or rates rebate

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RENTPD1

Pos. = 4,746 **Variable** = RENTPD2 **Variable label** = Pcode: amount incl in rent for water, sewerage

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RENTPD2

Pos. = 4,747 **Variable** = RESLL **Variable label** = Whether landlord lives in building

Value label information for RESLL

Pos. = 4,748 **Variable** = RESLL2 **Variable label** = Whether landlord lives in same flat

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RESLL2

Pos. = 4,749 **Variable** = LIGHTING **Variable label** = Services included in rent: heating

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LIGHTING

Pos. = 4,750 **Variable** = HEATING **Variable label** = Services included in rent: lighting

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HEATING

Pos. = 4,751 **Variable** = HOTWATER **Variable label** = Services included in rent: hot water

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HOTWATER

 $\mathbf{Pos.} = 4{,}752\ \mathbf{Variable} = \mathrm{FUELCOOK}\ \mathbf{Variable}\ \mathbf{label} = \mathrm{Services}\ \mathrm{included}$ in rent: cooking fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FUELCOOK

Pos. = 4,753 Variable = TVLICE Variable label = Services included in rent: TV licence

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TVLICE

Pos. = 4,754 **Variable** = ELEC **Variable label** = Services included in rent: Electricity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ELEC

Pos. = 4,755 Variable = GAS Variable label = Services included in rent: Gas

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GAS

Pos. = 4,756 **Variable** = LSF **Variable label** = Services included in rent: Liquid or solid fuel

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LSF

Pos. = 4,757 Variable = TENTYPE Variable label = Type of agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TENTYPE

Pos. = 4,758 **Variable** = WEEKHOL **Variable label** = Number of weeks of rent holiday

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WEEKHOL

Pos. = 4,759 **Variable** = WSINC **Variable label** = Whether water, sewer charges incl in rent

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WSINC

Pos. = 4,760 **Variable** = WSINCAMT **Variable label** = Amount incl in rent for water, sewerage

This variable is numeric, the SPSS measurement level is SCALE

Value label information for WSINCAMT

Pos. = 4,761 Variable = YSTARTR Variable label = Year Householder first became tenant -GB

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for YSTARTR

Pos. = 4,762 **Variable** = REXHHAM1 **Variable label** = Amount of contribution to rent

This variable is numeric, the SPSS measurement level is SCALE

Value label information for REXHHAM1

Pos. = 4,763 **Variable** = ACCCHK1 **Variable label** = Whether RENT before,after ACCAMT

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ACCCHK1

Pos. = 4,764 Variable = REXHHWH1 Variable label = Who makes contribution to rent

Value label information for REXHHWH1

Pos. = 4,765 **Variable** = PREXHHA1 **Variable label** = Pcode: amount of contribution to rent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PREXHHA1

Pos. = 4,766 Variable = AGEC1 Variable label = Age of child last birthday

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEC1

Pos. = 4,767 Variable = AGEC2 Variable label = Age of child last birthday

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEC2

Pos. = 4,768 Variable = AGEC3 Variable label = Age of child last birthday

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEC3

Pos. = 4,769 Variable = AGEC4 Variable label = Age of child last birthday

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AGEC4

Pos. = 4,770 Variable = AGEC5 Variable label = Age of child last birthday

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AGEC5

Pos. = 4,771 Variable = AGEC6 Variable label = Age of child last birthday

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEC6

Pos. = 4,772 Variable = AGEC7 Variable label = Age of child last birthday

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for AGEC7

Pos. = 4,773 Variable = AGEC8 Variable label = Age of child last birthday

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for AGEC8

Pos. = 4,774 **Variable** = CAMEYRC1 **Variable label** = Year first arrived in this country

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CAMEYRC1

Pos. = 4,775 **Variable** = CAMEYRC2 **Variable label** = Year first arrived in this country

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CAMEYRC2

Pos. = 4,776 Variable = CAMEYRC3 Variable label = Year first arrived in this country

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CAMEYRC3

Pos. = 4,777 **Variable** = CAMEYRC4 **Variable label** = Year first arrived in this country

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CAMEYRC4

Pos. = 4,778 **Variable** = CAMEYRC5 **Variable label** = Year first arrived in this country

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CAMEYRC5

Pos. = 4,779 **Variable** = CAMEYRC6 **Variable label** = Year first arrived in this country

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CAMEYRC6

Pos. = 4,780 Variable = CAMEYRC7 Variable label = Year first arrived in this country

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CAMEYRC7

Pos. = 4,781 **Variable** = CAMEYRC8 **Variable label** = Year first arrived in this country

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CAMEYRC8

Pos. = 4,782 **Variable** = CHCREC1 **Variable label** = Whether childcare arrangements made

Value label information for CHCREC1

Pos. = 4,783 **Variable** = CHCREC2 **Variable label** = Whether childcare arrangements made

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCREC2

Pos. = 4,784 **Variable** = CHCREC3 **Variable label** = Whether childcare arrangements made

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCREC3

Pos. = 4,785 **Variable** = CHCREC4 **Variable label** = Whether childcare arrangements made

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCREC4

Pos. = 4,786 Variable = CHCREC5 Variable label = Whether childcare arrangements made

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHCREC5

Pos. = 4,787 **Variable** = CHCREC6 **Variable label** = Whether childcare arrangements made

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCREC6

Pos. = 4,788 **Variable** = CHCREC7 **Variable label** = Whether childcare arrangements made

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCREC7

 $\mathbf{Pos.} = 4{,}789 \; \mathbf{Variable} = \mathbf{CHCREC8} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Whether} \; \mathbf{childcare} \; \mathbf{arrangements} \; \mathbf{made}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCREC8

 $\mathbf{Pos.} = 4{,}790$ $\mathbf{Variable} = \mathbf{CREABC1}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Number}$ of Adults looked after in BU

Value label information for CREABC1

Pos. = 4,791 Variable = CREABC2 Variable label = Number of Adults looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREABC2

Pos. = 4,792 **Variable** = CREABC3 **Variable label** = Number of Adults looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREABC3

Pos. = 4,793 **Variable** = CREABC4 **Variable label** = Number of Adults looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREABC4

 $\mathbf{Pos.} = 4{,}794$ $\mathbf{Variable} = \mathbf{CREABC5}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Number}$ of Adults looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREABC5

Pos. = 4,795 **Variable** = CREABC6 **Variable label** = Number of Adults looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREABC6

Pos. = 4,796 **Variable** = CREABC7 **Variable label** = Number of Adults looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREABC7

Pos. = 4,797 **Variable** = CREABC8 **Variable label** = Number of Adults looked after in BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CREABC8

Pos. = 4,798 **Variable** = CREAHC1 **Variable label** = Number of Adults looked after in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CREAHC1

Pos. = 4,799 **Variable** = CREAHC2 **Variable label** = Number of Adults looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREAHC2

Pos. = 4,800 Variable = CREAHC3 Variable label = Number of Adults looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREAHC3

 $\mathbf{Pos.} = 4,801 \ \mathbf{Variable} = \mathrm{CREAHC4} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Number} \ \mathrm{of} \ \mathrm{Adults} \ \mathrm{looked} \ \mathrm{after} \ \mathrm{in} \ \mathrm{diff} \ \mathrm{BU}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREAHC4

Pos. = 4,802 **Variable** = CREAHC5 **Variable label** = Number of Adults looked after in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CREAHC5

Pos. = 4,803 **Variable** = CREAHC6 **Variable label** = Number of Adults looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREAHC6

Pos. = 4,804 **Variable** = CREAHC7 **Variable label** = Number of Adults looked after in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CREAHC7

Pos. = 4,805 **Variable** = CREAHC8 **Variable label** = Number of Adults looked after in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CREAHC8

Pos. = 4,806 **Variable** = CRECBC1 **Variable label** = Number of Children looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECBC1

Pos. = 4,807 **Variable** = CRECBC2 **Variable label** = Number of Children looked after in BU

Value label information for CRECBC2

Pos. = 4,808 **Variable** = CRECBC3 **Variable label** = Number of Children looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECBC3

Pos. = 4,809 **Variable** = CRECBC4 **Variable label** = Number of Children looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECBC4

Pos. = 4,810 **Variable** = CRECBC5 **Variable label** = Number of Children looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECBC5

Pos. = 4,811 **Variable** = CRECBC6 **Variable label** = Number of Children looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECBC6

Pos. = 4,812 **Variable** = CRECBC7 **Variable label** = Number of Children looked after in BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRECBC7

Pos. = 4,813 Variable = CRECBC8 Variable label = Number of Children looked after in BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECBC8

 $\mathbf{Pos.} = 4{,}814$ $\mathbf{Variable} = \mathbf{CRECHC1}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Number}$ of Children looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECHC1

Pos. = 4,815 **Variable** = CRECHC2 **Variable label** = Number of Children looked after in diff BU

Value label information for CRECHC2

Pos. = 4,816 **Variable** = CRECHC3 **Variable label** = Number of Children looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECHC3

 $\mathbf{Pos.} = 4,817$ $\mathbf{Variable} = \mathbf{CRECHC4}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Number}$ of Children looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECHC4

 $\mathbf{Pos.} = 4,818 \ \mathbf{Variable} = \mathbf{CRECHC5} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Number} \ \mathbf{of} \ \mathbf{Children} \ \mathbf{looked} \ \mathbf{after} \ \mathbf{in} \ \mathbf{diff} \ \mathbf{BU}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECHC5

Pos. = 4,819 **Variable** = CRECHC6 **Variable label** = Number of Children looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECHC6

Pos. = 4,820 **Variable** = CRECHC7 **Variable label** = Number of Children looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECHC7

 $\mathbf{Pos.} = 4,821$ Variable = CRECHC8 Variable label = Number of Children looked after in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECHC8

Pos. = 4,822 **Variable** = CRECLC1 **Variable label** = Whether Client of Vol Org looked after

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRECLC1

Pos. = 4,823 **Variable** = CRECLC2 **Variable label** = Whether Client of Vol Org looked after

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRECLC2

Pos. = 4,824 **Variable** = CRECLC3 **Variable label** = Whether Client of Vol Org looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECLC3

Pos. = 4,825 **Variable** = CRECLC4 **Variable label** = Whether Client of Vol Org looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECLC4

Pos. = 4,826 **Variable** = CRECLC5 **Variable label** = Whether Client of Vol Org looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECLC5

Pos. = 4,827 **Variable** = CRECLC6 **Variable label** = Whether Client of Vol Org looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECLC6

Pos. = 4,828 **Variable** = CRECLC7 **Variable label** = Whether Client of Vol Org looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRECLC7

Pos. = 4,829 **Variable** = CRECLC8 **Variable label** = Whether Client of Vol Org looked after

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRECLC8

Pos. = 4,830 Variable = CREFRC1 Variable label = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREFRC1

Pos. = 4,831 Variable = CREFRC2 Variable label = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREFRC2

Pos. = 4,832 **Variable** = CREFRC3 **Variable label** = Whether Friends looked after outside the HH

Value label information for CREFRC3

Pos. = 4,833 **Variable** = CREFRC4 **Variable label** = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREFRC4

Pos. = 4,834 **Variable** = CREFRC5 **Variable label** = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREFRC5

Pos. = 4,835 **Variable** = CREFRC6 **Variable label** = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREFRC6

Pos. = 4,836 **Variable** = CREFRC7 **Variable label** = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREFRC7

Pos. = 4,837 **Variable** = CREFRC8 **Variable label** = Whether Friends looked after outside the HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREFRC8

Pos. = 4,838 Variable = CREOTC1 Variable label = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREOTC1

Pos. = 4,839 **Variable** = CREOTC2 **Variable label** = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREOTC2

Pos. = 4,840 **Variable** = CREOTC3 **Variable label** = Whether Others outside HH looked after

Value label information for CREOTC3

Pos. = 4,841 **Variable** = CREOTC4 **Variable label** = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREOTC4

Pos. = 4,842 **Variable** = CREOTC5 **Variable label** = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREOTC5

Pos. = 4,843 Variable = CREOTC6 Variable label = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREOTC6

Pos. = 4,844 **Variable** = CREOTC7 **Variable label** = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREOTC7

Pos. = 4,845 **Variable** = CREOTC8 **Variable label** = Whether Others outside HH looked after

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CREOTC8

Pos. = 4,846 **Variable** = CARERC1 **Variable label** = Number of Relatives looked after outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARERC1

Pos. = 4,847 **Variable** = CARERC2 **Variable label** = Number of Relatives looked after outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARERC2

Pos. = 4,848 **Variable** = CARERC3 **Variable label** = Number of Relatives looked after outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CARERC3

Pos. = 4,849 **Variable** = CARERC4 **Variable label** = Number of Relatives looked after outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CARERC4

Pos. = 4,850 **Variable** = CARERC5 **Variable label** = Number of Relatives looked after outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARERC5

Pos. = 4,851 **Variable** = CARERC6 **Variable label** = Number of Relatives looked after outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARERC6

Pos. = 4,852 **Variable** = CARERC7 **Variable label** = Number of Relatives looked after outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CARERC7

Pos. = 4,853 **Variable** = CARERC8 **Variable label** = Number of Relatives looked after outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CARERC8

Pos. = 4,854 **Variable** = CDATREC1 **Variable label** = Difficulties - Without medication

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDATREC1

Pos. = 4,855 **Variable** = CDATREC2 **Variable label** = Difficulties - Without medication

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDATREC2

Pos. = 4,856 **Variable** = CDATREC3 **Variable label** = Difficulties - Without medication

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDATREC3

Pos. = 4,857 **Variable** = CDATREC4 **Variable label** = Difficulties - Without medication

Value label information for CDATREC4

 $\mathbf{Pos.} = 4,858 \ \mathbf{Variable} = \mathbf{CDATREC5} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Difficulties} - \mathbf{Without} \ \mathbf{medication}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDATREC5

Pos. = 4,859 Variable = CDATREC6 Variable label = Difficulties - Without medication

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDATREC6

 $\mathbf{Pos.} = 4,\!860\ \mathbf{Variable} = \mathbf{CDATREC7}\ \mathbf{Variable}\ \mathbf{label} = \mathbf{Difficulties}\ \mathbf{-}\ \mathbf{Without}\ \mathbf{medication}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDATREC7

 $\mathbf{Pos.} = 4,861 \ \mathbf{Variable} = \mathbf{CDATREC8} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Difficulties} - \mathbf{Without} \ \mathbf{medication}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDATREC8

Pos. = 4,862 **Variable** = CDTREPC1 **Variable label** = Illness,disability limited activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDTREPC1

Pos. = 4,863 Variable = CDTREPC2 Variable label = Illness, disability limited activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDTREPC2

Pos. = 4,864 Variable = CDTREPC3 Variable label = Illness,disability limited activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDTREPC3

Pos. = 4,865 Variable = CDTREPC4 Variable label = Illness, disability limited activities

Value label information for CDTREPC4

Pos. = 4,866 Variable = CDTREPC5 Variable label = Illness,disability limited activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDTREPC5

Pos. = 4,867 **Variable** = CDTREPC6 **Variable label** = Illness,disability limited activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDTREPC6

Pos. = 4,868 Variable = CDTREPC7 Variable label = Illness, disability limited activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDTREPC7

Pos. = 4,869 **Variable** = CDTREPC8 **Variable label** = Illness,disability limited activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDTREPC8

Pos. = 4,870 Variable = CDIS1C1 Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS1C1

Pos. = 4,871 Variable = CDIS1C2 Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS1C2

Pos. = 4,872 Variable = CDIS1C3 Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS1C3

Pos. = 4,873 Variable = CDIS1C4 Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS1C4

Pos. = 4,874 Variable = CDIS1C5 Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS1C5

Pos. = 4,875 Variable = CDIS1C6 Variable label = Difficulty with vision

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS1C6

Pos. = 4,876 Variable = CDIS1C7 Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS1C7

Pos. = 4,877 Variable = CDIS1C8 Variable label = Difficulty with vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS1C8

Pos. = 4,878 Variable = CDIS2C1 Variable label = Difficulty with hearing

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS2C1

Pos. = 4,879 Variable = CDIS2C2 Variable label = Difficulty with hearing

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS2C2

Pos. = 4,880 Variable = CDIS2C3 Variable label = Difficulty with hearing

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS2C3

Pos. = 4,881 Variable = CDIS2C4 Variable label = Difficulty with hearing

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS2C4

Pos. = 4,882 Variable = CDIS2C5 Variable label = Difficulty with hearing

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS2C5

Pos. = 4,883 Variable = CDIS2C6 Variable label = Difficulty with hearing

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS2C6

Pos. = 4,884 Variable = CDIS2C7 Variable label = Difficulty with hearing

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS2C7

Pos. = 4,885 Variable = CDIS2C8 Variable label = Difficulty with hearing

Value label information for CDIS2C8

Pos. = 4,886 Variable = CDIS3C1 Variable label = Difficulty with mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS3C1

Pos. = 4,887 Variable = CDIS3C2 Variable label = Difficulty with mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS3C2

Pos. = 4,888 Variable = CDIS3C3 Variable label = Difficulty with mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS3C3

Pos. = 4,889 Variable = CDIS3C4 Variable label = Difficulty with mobility

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS3C4

Pos. = 4,890 Variable = CDIS3C5 Variable label = Difficulty with mobility

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS3C5

Pos. = 4,891 Variable = CDIS3C6 Variable label = Difficulty with mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS3C6

Pos. = 4,892 Variable = CDIS3C7 Variable label = Difficulty with mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS3C7

Pos. = 4,893 Variable = CDIS3C8 Variable label = Difficulty with mobility

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS3C8

Pos. = 4,894 Variable = CDIS4C1 Variable label = Difficulty with dexterity

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS4C1

Pos. = 4,895 Variable = CDIS4C2 Variable label = Difficulty with dexterity

Value label information for CDIS4C2

Pos. = 4,896 Variable = CDIS4C3 Variable label = Difficulty with dexterity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS4C3

Pos. = 4,897 Variable = CDIS4C4 Variable label = Difficulty with dexterity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS4C4

Pos. = 4,898 Variable = CDIS4C5 Variable label = Difficulty with dexterity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS4C5

Pos. = 4,899 Variable = CDIS4C6 Variable label = Difficulty with dexterity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS4C6

Pos. = 4,900 Variable = CDIS4C7 Variable label = Difficulty with dexterity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS4C7

Pos. = 4,901 Variable = CDIS4C8 Variable label = Difficulty with dexterity

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS4C8

Pos. = 4,902 Variable = CDIS5C1 Variable label = Difficulty with learning

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS5C1

Pos. = 4,903 Variable = CDIS5C2 Variable label = Difficulty with learning

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS5C2

Pos. = 4,904 Variable = CDIS5C3 Variable label = Difficulty with learning

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS5C3

Pos. = 4,905 Variable = CDIS5C4 Variable label = Difficulty with learning

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS5C4

Pos. = 4,906 Variable = CDIS5C5 Variable label = Difficulty with learning

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS5C5

Pos. = 4,907 Variable = CDIS5C6 Variable label = Difficulty with learning

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS5C6

Pos. = 4,908 Variable = CDIS5C7 Variable label = Difficulty with learning

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS5C7

Pos. = 4,909 Variable = CDIS5C8 Variable label = Difficulty with learning

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS5C8

Pos. = 4,910 Variable = CDIS6C1 Variable label = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS6C1

Pos. = 4,911 Variable = CDIS6C2 Variable label = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS6C2

Pos. = 4,912 Variable = CDIS6C3 Variable label = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS6C3

Pos. = 4,913 Variable = CDIS6C4 Variable label = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS6C4

Pos. = 4,914 Variable = CDIS6C5 Variable label = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS6C5

Pos. = 4,915 Variable = CDIS6C6 Variable label = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS6C6

Pos. = 4,916 Variable = CDIS6C7 Variable label = Difficulty with memory

Value label information for CDIS6C7

Pos. = 4,917 Variable = CDIS6C8 Variable label = Difficulty with memory

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS6C8

Pos. = 4,918 **Variable** = CDIS7C1 **Variable label** = Difficulty with mental health

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS7C1

Pos. = 4,919 **Variable** = CDIS7C2 **Variable label** = Difficulty with mental health

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS7C2

Pos. = 4,920 **Variable** = CDIS7C3 **Variable label** = Difficulty with mental health

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS7C3

Pos. = 4,921 **Variable** = CDIS7C4 **Variable label** = Difficulty with mental health

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS7C4

Pos. = 4,922 **Variable** = CDIS7C5 **Variable label** = Difficulty with mental health

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS7C5

 $\mathbf{Pos.} = 4{,}923$ $\mathbf{Variable} = \mathbf{CDIS7C6}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Difficulty}$ with mental health

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS7C6

Pos. = 4,924 **Variable** = CDIS7C7 **Variable label** = Difficulty with mental health

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS7C7

Pos. = 4,925 **Variable** = CDIS7C8 **Variable label** = Difficulty with mental health

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS7C8

Pos. = 4,926 **Variable** = CDIS8C1 **Variable label** = Difficulty with stamina or breathing or fatigue

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS8C1

Pos. = 4,927 **Variable** = CDIS8C2 **Variable label** = Difficulty with stamina or breathing or fatigue

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS8C2

Pos. = 4,928 **Variable** = CDIS8C3 **Variable label** = Difficulty with stamina or breathing or fatigue

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS8C3

Pos. = 4,929 **Variable** = CDIS8C4 **Variable label** = Difficulty with stamina or breathing or fatigue

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS8C4

Pos. = 4,930 **Variable** = CDIS8C5 **Variable label** = Difficulty with stamina or breathing or fatigue

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS8C5

Pos. = 4,931 Variable = CDIS8C6 Variable label = Difficulty with stamina or breathing or fatigue

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS8C6

Pos. = 4,932 **Variable** = CDIS8C7 **Variable label** = Difficulty with stamina or breathing or fatigue

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS8C7

Pos. = 4,933 **Variable** = CDIS8C8 **Variable label** = Difficulty with stamina or breathing or fatigue

Value label information for CDIS8C8

Pos. = 4,934 Variable = CDIS9C1 Variable label = Difficulty with socially or behaviourally

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS9C1

Pos. = 4,935 Variable = CDIS9C2 Variable label = Difficulty with socially or behaviourally

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS9C2

Pos. = 4,936 Variable = CDIS9C3 Variable label = Difficulty with socially or behaviourally

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS9C3

Pos. = 4,937 **Variable** = CDIS9C4 **Variable label** = Difficulty with socially or behaviourally

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS9C4

Pos. = 4,938 Variable = CDIS9C5 Variable label = Difficulty with socially or behaviourally

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS9C5

Pos. = 4,939 **Variable** = CDIS9C6 **Variable label** = Difficulty with socially or behaviourally

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS9C6

Pos. = 4,940 Variable = CDIS9C7 Variable label = Difficulty with socially or behaviourally

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS9C7

Pos. = 4,941 **Variable** = CDIS9C8 **Variable label** = Difficulty with socially or behaviourally

Value label information for CDIS9C8

Pos. = 4,942 **Variable** = CDIS10C1 **Variable label** = Difficulty in other area of life

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS10C1

Pos. = 4,943 **Variable** = CDIS10C2 **Variable label** = Difficulty in other area of life

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS10C2

Pos. = 4,944 **Variable** = CDIS10C3 **Variable label** = Difficulty in other area of life

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS10C3

Pos. = 4,945 **Variable** = CDIS10C4 **Variable label** = Difficulty in other area of life

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS10C4

Pos. = 4,946 **Variable** = CDIS10C5 **Variable label** = Difficulty in other area of life

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS10C5

Pos. = 4,947 **Variable** = CDIS10C6 **Variable label** = Difficulty in other area of life

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIS10C6

Pos. = 4,948 **Variable** = CDIS10C7 **Variable label** = Difficulty in other area of life

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS10C7

Pos. = 4,949 **Variable** = CDIS10C8 **Variable label** = Difficulty in other area of life

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIS10C8

Pos. = 4,950 **Variable** = CDIFC1 **Variable label** = Ever had any long standing illness, disability

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDIFC1

Pos. = 4,951 **Variable** = CDIFC2 **Variable label** = Ever had any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIFC2

Pos. = 4,952 **Variable** = CDIFC3 **Variable label** = Ever had any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIFC3

Pos. = 4,953 **Variable** = CDIFC4 **Variable label** = Ever had any long standing illness,disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIFC4

Pos. = 4,954 **Variable** = CDIFC5 **Variable label** = Ever had any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIFC5

Pos. = 4,955 **Variable** = CDIFC6 **Variable label** = Ever had any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIFC6

Pos. = 4,956 **Variable** = CDIFC7 **Variable label** = Ever had any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIFC7

Pos. = 4,957 **Variable** = CDIFC8 **Variable label** = Ever had any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDIFC8

Pos. = 4,958 **Variable** = ERNAMC1 **Variable label** = Earnings received from spare time job

Value label information for ERNAMC1

Pos. = 4,959 **Variable** = ERNAMC2 **Variable label** = Earnings received from spare time job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ERNAMC2

Pos. = 4,960 Variable = ERNAMC3 Variable label = Earnings received from spare time job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ERNAMC3

Pos. = 4,961 **Variable** = ERNAMC4 **Variable label** = Earnings received from spare time job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ERNAMC4

Pos. = 4,962 **Variable** = ERNAMC5 **Variable label** = Earnings received from spare time job

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ERNAMC5

Pos. = 4,963 Variable = ERNAMC6 Variable label = Earnings received from spare time job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ERNAMC6

Pos. = 4,964 **Variable** = ERNAMC7 **Variable label** = Earnings received from spare time job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ERNAMC7

Pos. = 4,965 **Variable** = ERNAMC8 **Variable label** = Earnings received from spare time job

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ERNAMC8

Pos. = 4,966 Variable = TRUSTC1 Variable label = Income received from a Trust

Value label information for TRUSTC1

Pos. = 4,967 Variable = TRUSTC2 Variable label = Income received from a Trust

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TRUSTC2

Pos. = 4,968 Variable = TRUSTC3 Variable label = Income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUSTC3

Pos. = 4,969 **Variable** = TRUSTC4 **Variable label** = Income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUSTC4

Pos. = 4,970 **Variable** = TRUSTC5 **Variable label** = Income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUSTC5

Pos. = 4,971 Variable = TRUSTC6 Variable label = Income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUSTC6

Pos. = 4,972 Variable = TRUSTC7 Variable label = Income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUSTC7

Pos. = 4,973 Variable = TRUSTC8 Variable label = Income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRUSTC8

Pos. = 4,974 **Variable** = CHBFDC1 **Variable label** = Have you received any support from the 16-19 Bursary Fund

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHBFDC1

Pos. = 4,975 **Variable** = CHBFDC2 **Variable label** = Have you received any support from the 16-19 Bursary Fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHBFDC2

Pos. = 4,976 **Variable** = CHBFDC3 **Variable label** = Have you received any support from the 16-19 Bursary Fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHBFDC3

Pos. = 4,977 **Variable** = CHBFDC4 **Variable label** = Have you received any support from the 16-19 Bursary Fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHBFDC4

Pos. = 4,978 **Variable** = CHBFDC5 **Variable label** = Have you received any support from the 16-19 Bursary Fund

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHBFDC5

Pos. = 4,979 **Variable** = CHBFDC6 **Variable label** = Have you received any support from the 16-19 Bursary Fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHBFDC6

Pos. = 4,980 Variable = CHBFDC7 Variable label = Have you received any support from the 16-19 Bursary Fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHBFDC7

Pos. = 4,981 Variable = CHBFDC8 Variable label = Have you received any support from the 16-19 Bursary Fund

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHBFDC8

Pos. = 4,982 **Variable** = CBFAMTC1 **Variable label** = How much Bursary Fund did you receive last time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CBFAMTC1

Pos. = 4,983 **Variable** = CBFAMTC2 **Variable label** = How much Bursary Fund did you receive last time

Value label information for CBFAMTC2

Pos. = 4,984 Variable = CBFAMTC3 Variable label = How much Bursary Fund did you receive last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBFAMTC3

Pos. = 4,985 **Variable** = CBFAMTC4 **Variable label** = How much Bursary Fund did you receive last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBFAMTC4

Pos. = 4,986 Variable = CBFAMTC5 Variable label = How much Bursary Fund did you receive last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBFAMTC5

Pos. = 4,987 **Variable** = CBFAMTC6 **Variable label** = How much Bursary Fund did you receive last time

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBFAMTC6

Pos. = 4,988 Variable = CBFAMTC7 Variable label = How much Bursary Fund did you receive last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBFAMTC7

Pos. = 4,989 **Variable** = CBFAMTC8 **Variable label** = How much Bursary Fund did you receive last time

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBFAMTC8

Pos. = 4,990 **Variable** = PBFAMTC1 **Variable label** = Period code of bursary fund

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PBFAMTC1

Pos. = 4,991 **Variable** = PBFAMTC2 **Variable label** = Period code of bursary fund

Value label information for PBFAMTC2

Pos. = 4,992 **Variable** = PBFAMTC3 **Variable label** = Period code of bursary fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBFAMTC3

Pos. = 4,993 **Variable** = PBFAMTC4 **Variable label** = Period code of bursary fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBFAMTC4

Pos. = 4,994 **Variable** = PBFAMTC5 **Variable label** = Period code of bursary fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBFAMTC5

Pos. = 4,995 **Variable** = PBFAMTC6 **Variable label** = Period code of bursary fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBFAMTC6

Pos. = 4,996 Variable = PBFAMTC7 Variable label = Period code of bursary fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBFAMTC7

Pos. = 4,997 **Variable** = PBFAMTC8 **Variable label** = Period code of bursary fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PBFAMTC8

Pos. = 4,998 **Variable** = CBFVALC1 **Variable label** = Was the support in the form of

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBFVALC1

Pos. = 4,999 **Variable** = CBFVALC2 **Variable label** = Was the support in the form of

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBFVALC2

Pos. = 5,000 **Variable** = CBFVALC3 **Variable label** = Was the support in the form of

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBFVALC3

Pos. = 5,001 **Variable** = CBFVALC4 **Variable label** = Was the support in the form of

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBFVALC4

Pos. = 5,002 **Variable** = CBFVALC5 **Variable label** = Was the support in the form of

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBFVALC5

Pos. = 5,003 **Variable** = CBFVALC6 **Variable label** = Was the support in the form of

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBFVALC6

Pos. = 5,004 **Variable** = CBFVALC7 **Variable label** = Was the support in the form of

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBFVALC7

Pos. = $5{,}005$ **Variable** = CBFVALC8 **Variable label** = Was the support in the form of

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBFVALC8

Pos. = 5,006 Variable = CHCONDC1 Variable label = Whether condition limits day to day activities

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHCONDC1

Pos. = 5,007 **Variable** = CHCONDC2 **Variable label** = Whether condition limits day to day activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCONDC2

Pos. = 5,008 Variable = CHCONDC3 Variable label = Whether condition limits day to day activities

Value label information for CHCONDC3

Pos. = 5,009 **Variable** = CHCONDC4 **Variable label** = Whether condition limits day to day activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCONDC4

Pos. = 5,010 Variable = CHCONDC5 Variable label = Whether condition limits day to day activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCONDC5

Pos. = 5,011 **Variable** = CHCONDC6 **Variable label** = Whether condition limits day to day activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCONDC6

Pos. = 5,012 **Variable** = CHCONDC7 **Variable label** = Whether condition limits day to day activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCONDC7

Pos. = 5,013 Variable = CHCONDC8 Variable label = Whether condition limits day to day activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHCONDC8

Pos. = 5,014 **Variable** = CDLA1C1 **Variable label** = Whether receives CARE COMPONENT of DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA1C1

Pos. = 5,015 **Variable** = CDLA1C2 **Variable label** = Whether receives CARE COMPONENT of DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA1C2

Pos. = 5,016 **Variable** = CDLA1C3 **Variable label** = Whether receives CARE COMPONENT of DLA

Value label information for CDLA1C3

Pos. = 5,017 **Variable** = CDLA1C4 **Variable label** = Whether receives CARE COMPONENT of DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA1C4

Pos. = 5,018 **Variable** = CDLA1C5 **Variable label** = Whether receives CARE COMPONENT of DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA1C5

Pos. = 5,019 **Variable** = CDLA1C6 **Variable label** = Whether receives CARE COMPONENT of DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA1C6

Pos. = 5,020 **Variable** = CDLA1C7 **Variable label** = Whether receives CARE COMPONENT of DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA1C7

Pos. = 5,021 **Variable** = CDLA1C8 **Variable label** = Whether receives CARE COMPONENT of DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA1C8

Pos. = 5,022 **Variable** = CDLA2C1 **Variable label** = Whether receives MOBILITY COMPONENT DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA2C1

Pos. = 5,023 Variable = CDLA2C2 Variable label = Whether receives MOBILITY COMPONENT DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA2C2

Pos. = 5,024 **Variable** = CDLA2C3 **Variable label** = Whether receives MOBILITY COMPONENT DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA2C3

Pos. = 5,025 **Variable** = CDLA2C4 **Variable label** = Whether receives MOBILITY COMPONENT DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA2C4

Pos. = 5,026 **Variable** = CDLA2C5 **Variable label** = Whether receives MOBILITY COMPONENT DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA2C5

Pos. = 5,027 **Variable** = CDLA2C6 **Variable label** = Whether receives MOBILITY COMPONENT DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA2C6

Pos. = 5,028 **Variable** = CDLA2C7 **Variable label** = Whether receives MOBILITY COMPONENT DLA

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDLA2C7

Pos. = 5,029 **Variable** = CDLA2C8 **Variable label** = Whether receives MOBILITY COMPONENT DLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA2C8

Pos. = 5,030 **Variable** = CDLA3C1 **Variable label** = Whether receives CARE COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA3C1

Pos. = 5,031 **Variable** = CDLA3C2 **Variable label** = Whether receives CARE COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA3C2

Pos. = 5,032 **Variable** = CDLA3C3 **Variable label** = Whether receives CARE COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA3C3

Pos. = 5,033 **Variable** = CDLA3C4 **Variable label** = Whether receives CARE COMPONENT of PIP

Value label information for CDLA3C4

Pos. = 5,034 **Variable** = CDLA3C5 **Variable label** = Whether receives CARE COMPONENT of PIP

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CDLA3C5

Pos. = 5,035 **Variable** = CDLA3C6 **Variable label** = Whether receives CARE COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA3C6

Pos. = 5,036 **Variable** = CDLA3C7 **Variable label** = Whether receives CARE COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA3C7

Pos. = 5,037 **Variable** = CDLA3C8 **Variable label** = Whether receives CARE COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA3C8

Pos. = 5,038 **Variable** = CDLA4C1 **Variable label** = Whether receives MOBILITY COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA4C1

Pos. = 5,039 **Variable** = CDLA4C2 **Variable label** = Whether receives MOBILITY COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA4C2

Pos. = 5,040 **Variable** = CDLA4C3 **Variable label** = Whether receives MOBILITY COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA4C3

Pos. = 5,041 **Variable** = CDLA4C4 **Variable label** = Whether receives MOBILITY COMPONENT of PIP

Value label information for CDLA4C4

Pos. = 5,042 **Variable** = CDLA4C5 **Variable label** = Whether receives MOBILITY COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA4C5

Pos. = 5,043 **Variable** = CDLA4C6 **Variable label** = Whether receives MOBILITY COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA4C6

Pos. = 5,044 **Variable** = CDLA4C7 **Variable label** = Whether receives MOBILITY COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA4C7

Pos. = 5,045 **Variable** = CDLA4C8 **Variable label** = Whether receives MOBILITY COMPONENT of PIP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDLA4C8

Pos. = 5,046 Variable = CHELFC1 Variable label = Any long standing illness,disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHELFC1

Pos. = 5,047 **Variable** = CHELFC2 **Variable label** = Any long standing illness,disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHELFC2

Pos. = 5,048 Variable = CHELFC3 Variable label = Any long standing illness,disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHELFC3

Pos. = 5,049 **Variable** = CHELFC4 **Variable label** = Any long standing illness,disability

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHELFC4

Pos. = 5,050 **Variable** = CHELFC5 **Variable label** = Any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHELFC5

Pos. = 5,051 **Variable** = CHELFC6 **Variable label** = Any long standing illness,disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHELFC6

Pos. = 5,052 **Variable** = CHELFC7 **Variable label** = Any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHELFC7

Pos. = 5,053 **Variable** = CHELFC8 **Variable label** = Any long standing illness, disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHELFC8

 $\mathbf{Pos.} = 5{,}054$ $\mathbf{Variable} = \mathbf{CHERNC1}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Child}$ - Income from Employment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CHERNC1

Pos. = 5,055 **Variable** = CHERNC2 **Variable label** = Child - Income from Employment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CHERNC2

Pos. = 5,056 **Variable** = CHERNC3 **Variable label** = Child - Income from Employment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CHERNC3

 $\mathbf{Pos.} = 5,057 \ \mathbf{Variable} = \mathbf{CHERNC4} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Child} - \mathbf{Income} \ \mathbf{from} \ \mathbf{Employment}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHERNC4

 $\mathbf{Pos.} = 5{,}058$ $\mathbf{Variable} = \mathbf{CHERNC5}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Child}$ - Income from Employment

Value label information for CHERNC5

Pos. = 5,059 **Variable** = CHERNC6 **Variable label** = Child - Income from Employment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHERNC6

 $\mathbf{Pos.} = 5{,}060 \ \mathbf{Variable} = \mathbf{CHERNC7} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Child} - \mathbf{Income} \ \mathbf{from} \ \mathbf{Employment}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHERNC7

Pos. = 5,061 Variable = CHERNC8 Variable label = Child - Income from Employment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHERNC8

Pos. = 5,062 Variable = CRNS1C1 Variable label = Child Earnings: Spare time job

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRNS1C1

Pos. = 5,063 Variable = CRNS1C2 Variable label = Child Earnings: Spare time job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS1C2

Pos. = 5,064 Variable = CRNS1C3 Variable label = Child Earnings: Spare time job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS1C3

Pos. = 5,065 Variable = CRNS1C4 Variable label = Child Earnings: Spare time job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS1C4

Pos. = 5,066 Variable = CRNS1C5 Variable label = Child Earnings: Spare time job

Value label information for CRNS1C5

Pos. = 5,067 Variable = CRNS1C6 Variable label = Child Earnings: Spare time job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS1C6

Pos. = 5,068 Variable = CRNS1C7 Variable label = Child Earnings: Spare time job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS1C7

Pos. = 5,069 Variable = CRNS1C8 Variable label = Child Earnings: Spare time job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS1C8

Pos. = 5,070 **Variable** = CRNS2C1 **Variable label** = Child Earnings: Employment training

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS2C1

Pos. = 5,071 **Variable** = CRNS2C2 **Variable label** = Child Earnings: Employment training

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS2C2

Pos. = 5,072 Variable = CRNS2C3 Variable label = Child Earnings: Employment training

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS2C3

Pos. = 5,073 **Variable** = CRNS2C4 **Variable label** = Child Earnings: Employment training

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS2C4

Pos. = 5,074 **Variable** = CRNS2C5 **Variable label** = Child Earnings: Employment training

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRNS2C5

Pos. = 5,075 **Variable** = CRNS2C6 **Variable label** = Child Earnings: Employment training

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS2C6

Pos. = 5,076 Variable = CRNS2C7 Variable label = Child Earnings: Employment training

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS2C7

Pos. = 5,077 **Variable** = CRNS2C8 **Variable label** = Child Earnings: Employment training

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS2C8

Pos. = 5,078 Variable = CRNS3C1 Variable label = Child Earnings: Trust

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRNS3C1

Pos. = 5,079 Variable = CRNS3C2 Variable label = Child Earnings: Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS3C2

Pos. = 5,080 Variable = CRNS3C3 Variable label = Child Earnings: Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS3C3

Pos. = 5,081 Variable = CRNS3C4 Variable label = Child Earnings: Trust

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRNS3C4

Pos. = 5,082 Variable = CRNS3C5 Variable label = Child Earnings: Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS3C5

 $\mathbf{Pos.} = 5{,}083 \,\mathbf{Variable} = \mathbf{CRNS3C6} \,\mathbf{Variable} \,\mathbf{label} = \mathbf{Child} \,\mathbf{Earnings}$: Trust

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CRNS3C6

Pos. = 5,084 Variable = CRNS3C7 Variable label = Child Earnings: Trust

Value label information for CRNS3C7

Pos. = 5,085 Variable = CRNS3C8 Variable label = Child Earnings: Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CRNS3C8

Pos. = 5,086 Variable = CHEMAC1 Variable label = Whether Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHEMAC1

Pos. = 5,087 **Variable** = CHEMAC2 **Variable label** = Whether Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHEMAC2

Pos. = 5,088 **Variable** = CHEMAC3 **Variable label** = Whether Child EMA Earnings

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHEMAC3

Pos. = 5,089 **Variable** = CHEMAC4 **Variable label** = Whether Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHEMAC4

Pos. = 5,090 **Variable** = CHEMAC5 **Variable label** = Whether Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHEMAC5

Pos. = 5,091 **Variable** = CHEMAC6 **Variable label** = Whether Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHEMAC6

Pos. = 5,092 **Variable** = CHEMAC7 **Variable label** = Whether Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHEMAC7

Pos. = 5,093 **Variable** = CHEMAC8 **Variable label** = Whether Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHEMAC8

Pos. = 5,094 Variable = EMAMTC1 Variable label = Amount of Child EMA Earnings

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EMAMTC1

Pos. = 5,095 **Variable** = EMAMTC2 **Variable label** = Amount of Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for EMAMTC2

Pos. = 5,096 Variable = EMAMTC3 Variable label = Amount of Child EMA Earnings

This variable is numeric, the SPSS measurement level is SCALE

Value label information for EMAMTC3

Pos. = 5,097 **Variable** = EMAMTC4 **Variable label** = Amount of Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for EMAMTC4

Pos. = 5,098 Variable = EMAMTC5 Variable label = Amount of Child EMA Earnings

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMAMTC5

Pos. = 5,099 Variable = EMAMTC6 Variable label = Amount of Child EMA Earnings

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMAMTC6

Pos. = 5,100 **Variable** = EMAMTC7 **Variable label** = Amount of Child EMA Earnings

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMAMTC7

Pos. = 5,101 **Variable** = EMAMTC8 **Variable label** = Amount of Child EMA Earnings

Value label information for EMAMTC8

Pos. = 5,102 **Variable** = EMAPDC1 **Variable label** = Pcode: Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMAPDC1

Pos. = 5,103 **Variable** = EMAPDC2 **Variable label** = Pcode: Child EMA Earnings

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for EMAPDC2

Pos. = 5,104 Variable = EMAPDC3 Variable label = Pcode: Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for EMAPDC3

Pos. = 5,105 **Variable** = EMAPDC4 **Variable label** = Pcode: Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for EMAPDC4

Pos. = 5,106 Variable = EMAPDC5 Variable label = Pcode: Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMAPDC5

Pos. = 5,107 **Variable** = EMAPDC6 **Variable label** = Pcode: Child EMA Earnings

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMAPDC6

 $\mathbf{Pos.} = 5{,}108$ $\mathbf{Variable} = \mathrm{EMAPDC7}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Pcode}$: Child \mathbf{EMA} $\mathbf{Earnings}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for EMAPDC7

Pos. = 5,109 **Variable** = EMAPDC8 **Variable label** = Pcode: Child EMA Earnings

Value label information for EMAPDC8

Pos. = 5,110 Variable = CHIDVC1 Variable label = Child - Total income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CHIDVC1

Pos. = 5,111 Variable = CHIDVC2 Variable label = Child - Total income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CHIDVC2

Pos. = 5,112 Variable = CHIDVC3 Variable label = Child - Total income

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CHIDVC3

Pos. = 5,113 Variable = CHIDVC4 Variable label = Child - Total income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CHIDVC4

Pos. = 5,114 Variable = CHIDVC5 Variable label = Child - Total income

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHIDVC5

Pos. = 5,115 Variable = CHIDVC6 Variable label = Child - Total income

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHIDVC6

Pos. = 5,116 Variable = CHIDVC7 Variable label = Child - Total income

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHIDVC7

Pos. = 5,117 Variable = CHIDVC8 Variable label = Child - Total income

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHIDVC8

Pos. = 5,118 **Variable** = CLIMITC1 **Variable label** = How long ability to carry out daily acti. has been reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CLIMITC1

Pos. = 5,119 **Variable** = CLIMITC2 **Variable label** = How long ability to carry out daily acti. has been reduced

Value label information for CLIMITC2

Pos. = 5,120 Variable = CLIMITC3 Variable label = How long ability to carry out daily acti. has been reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CLIMITC3

Pos. = 5,121 **Variable** = CLIMITC4 **Variable label** = How long ability to carry out daily acti. has been reduced

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CLIMITC4

Pos. = 5,122 **Variable** = CLIMITC5 **Variable label** = How long ability to carry out daily acti. has been reduced

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CLIMITC5

Pos. = 5,123 **Variable** = CLIMITC6 **Variable label** = How long ability to carry out daily acti. has been reduced

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CLIMITC6

Pos. = 5,124 Variable = CLIMITC7 Variable label = How long ability to carry out daily acti. has been reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CLIMITC7

Pos. = 5,125 **Variable** = CLIMITC8 **Variable label** = How long ability to carry out daily acti. has been reduced

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CLIMITC8

Pos. = 5,126 **Variable** = PEARNC1 **Variable label** = Pcode: earnings received from job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEARNC1

Pos. = 5,127 **Variable** = PEARNC2 **Variable label** = Pcode: earnings received from job

Value label information for PEARNC2

Pos. = 5,128 **Variable** = PEARNC3 **Variable label** = Pcode: earnings received from job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEARNC3

Pos. = 5,129 **Variable** = PEARNC4 **Variable label** = Pcode: earnings received from job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEARNC4

Pos. = 5,130 Variable = PEARNC5 Variable label = Pcode: earnings received from job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEARNC5

Pos. = 5,131 **Variable** = PEARNC6 **Variable label** = Pcode: earnings received from job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEARNC6

Pos. = 5,132 **Variable** = PEARNC7 **Variable label** = Pcode: earnings received from job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEARNC7

Pos. = 5,133 Variable = PEARNC8 Variable label = Pcode: earnings received from job

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PEARNC8

Pos. = 5,134 Variable = PTRUSC1 Variable label = Pcode: income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTRUSC1

Pos. = 5,135 Variable = PTRUSC2 Variable label = Pcode: income received from a Trust

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PTRUSC2

Pos. = 5,136 Variable = PTRUSC3 Variable label = Pcode: income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTRUSC3

Pos. = 5,137 **Variable** = PTRUSC4 **Variable label** = Pcode: income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTRUSC4

Pos. = 5,138 Variable = PTRUSC5 Variable label = Pcode: income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTRUSC5

Pos. = 5,139 **Variable** = PTRUSC6 **Variable label** = Pcode: income received from a Trust

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PTRUSC6

Pos. = 5,140 Variable = PTRUSC7 Variable label = Pcode: income received from a Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PTRUSC7

Pos. = 5,141 Variable = PTRUSC8 Variable label = Pcode: income received from a Trust

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PTRUSC8

This variable is numeric, the SPSS measurement level is SCALE

Value label information for CHRINC1

 $\mathbf{Pos.} = 5{,}143$ Variable = CHRINC2 Variable label = Child - Remaining income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CHRINC2

 $\mathbf{Pos.} = 5{,}144$ $\mathbf{Variable} = \mathbf{CHRINC3}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Child}$ - Remaining income

Value label information for CHRINC3

Pos. = 5,145 Variable = CHRINC4 Variable label = Child - Remaining income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for CHRINC4

Pos. = 5,146 Variable = CHRINC5 Variable label = Child - Remaining income

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHRINC5

 $\mathbf{Pos.} = 5{,}147$ $\mathbf{Variable} = \mathbf{CHRINC6}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Child}$ - Remaining income

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRINC6

Pos. = 5,148 Variable = CHRINC7 Variable label = Child - Remaining income

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRINC7

Pos. = 5,149 **Variable** = CHRINC8 **Variable label** = Child - Remaining income

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHRINC8

 $\mathbf{Pos.} = 5{,}150 \ \mathbf{Variable} = \mathbf{CSAVEC1} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Any} \ \mathbf{savings}, \ \mathbf{bonds}, \ \mathbf{stocks}, \ \mathbf{shares} \ \mathbf{etc}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CSAVEC1

 $\mathbf{Pos.} = 5{,}151 \ \mathbf{Variable} = \mathbf{CSAVEC2} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Any} \ \mathbf{savings}, \ \mathbf{bonds}, \ \mathbf{stocks}, \ \mathbf{shares} \ \mathbf{etc}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CSAVEC2

Pos. = 5,152 **Variable** = CSAVEC3 **Variable label** = Any savings, bonds, stocks, shares etc

Value label information for CSAVEC3

Pos. = 5,153 **Variable** = CSAVEC4 **Variable label** = Any savings, bonds, stocks, shares etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CSAVEC4

Pos. = 5,154 **Variable** = CSAVEC5 **Variable label** = Any savings, bonds, stocks, shares etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CSAVEC5

Pos. = 5,155 **Variable** = CSAVEC6 **Variable label** = Any savings, bonds, stocks, shares etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CSAVEC6

Pos. = 5,156 **Variable** = CSAVEC7 **Variable label** = Any savings, bonds, stocks, shares etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CSAVEC7

Pos. = 5,157 **Variable** = CSAVEC8 **Variable label** = Any savings, bonds, stocks, shares etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CSAVEC8

Pos. = 5,158 Variable = TRAMTC1 Variable label = Amount from employment training 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TRAMTC1

Pos. = 5,159 **Variable** = TRAMTC2 **Variable label** = Amount from employment training 16-19 year olds only

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRAMTC2

Pos. = 5,160 Variable = TRAMTC3 Variable label = Amount from employment training 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRAMTC3

Pos. = 5,161 Variable = TRAMTC4 Variable label = Amount from employment training 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRAMTC4

Pos. = 5,162 Variable = TRAMTC5 Variable label = Amount from employment training 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRAMTC5

Pos. = 5,163 Variable = TRAMTC6 Variable label = Amount from employment training 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRAMTC6

Pos. = 5,164 Variable = TRAMTC7 Variable label = Amount from employment training 16-19 year olds only

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRAMTC7

Pos. = 5,165 Variable = TRAMTC8 Variable label = Amount from employment training 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRAMTC8

Pos. = 5,166 Variable = TRNPDC1 Variable label = Pcode: Employment Training Earnings 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRNPDC1

Pos. = 5,167 **Variable** = TRNPDC2 **Variable label** = Pcode: Employment Training Earnings 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRNPDC2

Pos. = 5,168 **Variable** = TRNPDC3 **Variable label** = Pcode: Employment Training Earnings 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRNPDC3

Pos. = 5,169 **Variable** = TRNPDC4 **Variable label** = Pcode: Employment Training Earnings 16-19 year olds only

Value label information for TRNPDC4

Pos. = 5,170 **Variable** = TRNPDC5 **Variable label** = Pcode: Employment Training Earnings 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRNPDC5

Pos. = 5,171 **Variable** = TRNPDC6 **Variable label** = Pcode: Employment Training Earnings 16-19 year olds only

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TRNPDC6

Pos. = 5,172 **Variable** = TRNPDC7 **Variable label** = Pcode: Employment Training Earnings 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRNPDC7

Pos. = 5,173 **Variable** = TRNPDC8 **Variable label** = Pcode: Employment Training Earnings 16-19 year olds only

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TRNPDC8

Pos. = 5,174 Variable = CHYCGC1 Variable label = Carer received the Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHYCGC1

Pos. = 5,175 Variable = CHYCGC2 Variable label = Carer received the Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHYCGC2

Pos. = 5,176 Variable = CHYCGC3 Variable label = Carer received the Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHYCGC3

Pos. = 5,177 **Variable** = CHYCGC4 **Variable label** = Carer received the Young Carer Grant in last 12 months

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CHYCGC4

Pos. = 5,178 Variable = CHYCGC5 Variable label = Carer received the Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHYCGC5

Pos. = 5,179 **Variable** = CHYCGC6 **Variable label** = Carer received the Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHYCGC6

Pos. = 5,180 Variable = CHYCGC7 Variable label = Carer received the Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHYCGC7

Pos. = 5,181 Variable = CHYCGC8 Variable label = Carer received the Young Carer Grant in last 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CHYCGC8

Pos. = 5,182 Variable = COHABC1 Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABC1

Pos. = 5,183 Variable = COHABC2 Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABC2

Pos. = 5,184 Variable = COHABC3 Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABC3

Pos. = 5,185 Variable = COHABC4 Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABC4

Pos. = 5,186 Variable = COHABC5 Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABC5

Pos. = 5,187 Variable = COHABC6 Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABC6

Pos. = 5,188 Variable = COHABC7 Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABC7

Pos. = 5,189 Variable = COHABC8 Variable label = Whether cohabitee

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for COHABC8

Pos. = 5,190 **Variable** = DISACC1 **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISACC1

Pos. = 5,191 **Variable** = DISACC2 **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISACC2

Pos. = 5,192 **Variable** = DISACC3 **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISACC3

Pos. = 5,193 **Variable** = DISACC4 **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISACC4

Pos. = 5,194 **Variable** = DISACC5 **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISACC5

Pos. = 5,195 **Variable** = DISACC6 **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISACC6

Pos. = 5,196 Variable = DISACC7 Variable label = Whether has a disability -the Equality Act 2010 - wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISACC7

Pos. = 5,197 **Variable** = DISACC8 **Variable label** = Whether has a disability -the Equality Act 2010 - wider def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISACC8

Pos. = 5,198 Variable = DISCOC1 Variable label = Whether has a disability -the Equality Act 2010 - core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCOC1

Pos. = 5,199 **Variable** = DISCOC2 **Variable label** = Whether has a disability -the Equality Act 2010 - core def

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DISCOC2

Pos. = 5,200 Variable = DISCOC3 Variable label = Whether has a disability -the Equality Act 2010 - core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCOC3

Pos. = 5,201 **Variable** = DISCOC4 **Variable label** = Whether has a disability -the Equality Act 2010 - core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCOC4

Pos. = 5,202 **Variable** = DISCOC5 **Variable label** = Whether has a disability -the Equality Act 2010 - core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCOC5

Pos. = 5,203 Variable = DISCOC6 Variable label = Whether has a disability -the Equality Act 2010 - core def

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DISCOC6

Pos. = 5,204 **Variable** = DISCOC7 **Variable label** = Whether has a disability -the Equality Act 2010 - core def

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for DISCOC7

Pos. = 5,205 **Variable** = DISCOC8 **Variable label** = Whether has a disability -the Equality Act 2010 - core def

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for DISCOC8

Pos. = 5,206 **Variable** = DOBC1 **Variable label** = Date of Birth This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DOBC1

Pos. = 5,207 Variable = DOBC2 Variable label = Date of Birth This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DOBC2

Pos. = 5,208 **Variable** = DOBC3 **Variable label** = Date of Birth This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DOBC3

Pos. = 5,209 **Variable** = DOBC4 **Variable label** = Date of Birth This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DOBC4

Pos. = 5,210 Variable = DOBC5 Variable label = Date of Birth This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DOBC5

Pos. = 5,211 **Variable** = DOBC6 **Variable label** = Date of Birth This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DOBC6

Pos. = 5,212 Variable = DOBC7 Variable label = Date of Birth This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for DOBC7

Pos. = 5,213 Variable = DOBC8 Variable label = Date of Birth This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DOBC8

Pos. = 5,214 **Variable** = DVMARC1 **Variable label** = De facto marital status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVMARC1

Pos. = 5,215 **Variable** = DVMARC2 **Variable label** = De facto marital status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVMARC2

Pos. = 5,216 **Variable** = DVMARC3 **Variable label** = De facto marital status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVMARC3

Pos. = 5,217 **Variable** = DVMARC4 **Variable label** = De facto marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DVMARC4

Pos. = 5,218 **Variable** = DVMARC5 **Variable label** = De facto marital status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DVMARC5

Pos. = 5,219 Variable = DVMARC6 Variable label = De facto marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DVMARC6

Pos. = 5,220 **Variable** = DVMARC7 **Variable label** = De facto marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DVMARC7

Pos. = 5,221 **Variable** = DVMARC8 **Variable label** = De facto marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DVMARC8

 $\mathbf{Pos.} = 5{,}222\ \mathbf{Variable} = \mathrm{FSVVLC1}\ \mathbf{Variable}\ \mathbf{label} = \mathrm{Child}$ - Value of Free school fruit and veg

Value label information for FSVVLC1

Pos. = 5,223 **Variable** = FSVVLC2 **Variable label** = Child - Value of Free school fruit and veg

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSVVLC2

Pos. = 5,224 **Variable** = FSVVLC3 **Variable label** = Child - Value of Free school fruit and veg

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSVVLC3

Pos. = 5,225 **Variable** = FSVVLC4 **Variable label** = Child - Value of Free school fruit and veg

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSVVLC4

 $\mathbf{Pos.} = 5,226 \ \mathbf{Variable} = \mathrm{FSVVLC5} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Child} - \mathrm{Value} \ \mathrm{of} \ \mathrm{Free} \ \mathrm{school} \ \mathrm{fruit} \ \mathrm{and} \ \mathrm{veg}$

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSVVLC5

Pos. = 5,227 **Variable** = FSVVLC6 **Variable label** = Child - Value of Free school fruit and veg

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FSVVLC6

 $\mathbf{Pos.} = 5{,}228$ $\mathbf{Variable} = \mathrm{FSVVLC7}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Child}$ - \mathbf{Value} of Free school fruit and veg

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FSVVLC7

 $\mathbf{Pos.} = 5{,}229\ \mathbf{Variable} = \mathrm{FSVVLC8}\ \mathbf{Variable}\ \mathbf{label} = \mathrm{Child}\ \text{-}\ \mathrm{Value}\ \mathrm{of}\ \mathrm{Free}$ school fruit and veg

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FSVVLC8

Pos. = 5,230 **Variable** = FSMKVC1 **Variable label** = Child - Value of Free school milk

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSMKVC1

Pos. = 5,231 Variable = FSMKVC2 Variable label = Child - Value of Free school milk

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSMKVC2

Pos. = 5,232 Variable = FSMKVC3 Variable label = Child - Value of Free school milk

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSMKVC3

 $\mathbf{Pos.} = 5{,}233$ $\mathbf{Variable} = \mathrm{FSMKVC4}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Child}$ - \mathbf{Value} of Free school milk

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSMKVC4

 $\mathbf{Pos.} = 5{,}234$ $\mathbf{Variable} = \mathrm{FSMKVC5}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Child}$ - \mathbf{Value} of Free school milk

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSMKVC5

Pos. = 5,235 Variable = FSMKVC6 Variable label = Child - Value of Free school milk

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FSMKVC6

 $\mathbf{Pos.} = 5{,}236$ $\mathbf{Variable} = \mathrm{FSMKVC7}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Child}$ - \mathbf{Value} of Free school milk

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FSMKVC7

 $\mathbf{Pos.} = 5{,}237$ $\mathbf{Variable} = \mathrm{FSMKVC8}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Child}$ - \mathbf{Value} of Free school milk

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FSMKVC8

Pos. = 5,238 Variable = FSMLVC1 Variable label = Child - Value of Free school meals

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSMLVC1

Pos. = 5,239 Variable = FSMLVC2 Variable label = Child - Value of Free school meals

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for FSMLVC2

Pos. = 5,240 Variable = FSMLVC3 Variable label = Child - Value of Free school meals

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSMLVC3

 $\mathbf{Pos.} = 5{,}241$ $\mathbf{Variable} = \mathrm{FSMLVC4}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Child}$ - \mathbf{Value} of Free school meals

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSMLVC4

Pos. = 5,242 Variable = FSMLVC5 Variable label = Child - Value of Free school meals

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSMLVC5

 $\mathbf{Pos.} = 5{,}243$ $\mathbf{Variable} = \mathrm{FSMLVC6}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Child}$ - \mathbf{Value} of Free school meals

This variable is numeric, the SPSS measurement level is SCALE

Value label information for FSMLVC6

Pos. = 5,244 **Variable** = FSMLVC7 **Variable label** = Child - Value of Free school meals

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FSMLVC7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FSMLVC8

Pos. = 5,246 **Variable** = FTEDC1 **Variable label** = Whether presently in full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEDC1

Pos. = 5,247 **Variable** = FTEDC2 **Variable label** = Whether presently in full time education

Value label information for FTEDC2

Pos. = 5,248 **Variable** = FTEDC3 **Variable label** = Whether presently in full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEDC3

Pos. = 5,249 **Variable** = FTEDC4 **Variable label** = Whether presently in full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEDC4

Pos. = 5,250 **Variable** = FTEDC5 **Variable label** = Whether presently in full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEDC5

Pos. = 5,251 **Variable** = FTEDC6 **Variable label** = Whether presently in full time education

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FTEDC6

Pos. = 5,252 **Variable** = FTEDC7 **Variable label** = Whether presently in full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEDC7

Pos. = 5,253 **Variable** = FTEDC8 **Variable label** = Whether presently in full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FTEDC8

Pos. = 5,254 **Variable** = G1VALC1 **Variable label** = Current value of 1st award -excl fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for G1VALC1

Pos. = 5,255 **Variable** = G1VALC2 **Variable label** = Current value of 1st award -excl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for G1VALC2

Pos. = 5,256 **Variable** = G1VALC3 **Variable label** = Current value of 1st award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1VALC3

Pos. = 5,257 **Variable** = G1VALC4 **Variable label** = Current value of 1st award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1VALC4

Pos. = 5,258 **Variable** = G1VALC5 **Variable label** = Current value of 1st award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1VALC5

Pos. = 5,259 **Variable** = G1VALC6 **Variable label** = Current value of 1st award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1VALC6

Pos. = 5,260 **Variable** = G1VALC7 **Variable label** = Current value of 1st award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1VALC7

Pos. = 5,261 **Variable** = G1VALC8 **Variable label** = Current value of 1st award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1VALC8

Pos. = 5,262 **Variable** = G2VALC1 **Variable label** = Current value of 2nd award -excl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for G2VALC1

Pos. = 5,263 **Variable** = G2VALC2 **Variable label** = Current value of 2nd award -excl fees

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for G2VALC2

Pos. = 5,264 **Variable** = G2VALC3 **Variable label** = Current value of 2nd award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2VALC3

Pos. = 5,265 **Variable** = G2VALC4 **Variable label** = Current value of 2nd award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2VALC4

Pos. = 5,266 **Variable** = G2VALC5 **Variable label** = Current value of 2nd award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2VALC5

Pos. = 5,267 **Variable** = G2VALC6 **Variable label** = Current value of 2nd award -excl fees

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for G2VALC6

Pos. = 5,268 **Variable** = G2VALC7 **Variable label** = Current value of 2nd award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2VALC7

Pos. = 5,269 **Variable** = G2VALC8 **Variable label** = Current value of 2nd award -excl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2VALC8

Pos. = 5,270 **Variable** = G1DIRC1 **Variable label** = Amount of 1st award paid direct

This variable is numeric, the SPSS measurement level is SCALE

Value label information for G1DIRC1

Pos. = 5,271 **Variable** = G1DIRC2 **Variable label** = Amount of 1st award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1DIRC2

Pos. = 5,272 **Variable** = G1DIRC3 **Variable label** = Amount of 1st award paid direct

Value label information for G1DIRC3

Pos. = 5,273 **Variable** = G1DIRC4 **Variable label** = Amount of 1st award paid direct

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for G1DIRC4

Pos. = 5,274 **Variable** = G1DIRC5 **Variable label** = Amount of 1st award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1DIRC5

Pos. = 5,275 **Variable** = G1DIRC6 **Variable label** = Amount of 1st award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1DIRC6

Pos. = 5,276 **Variable** = G1DIRC7 **Variable label** = Amount of 1st award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1DIRC7

Pos. = 5,277 **Variable** = G1DIRC8 **Variable label** = Amount of 1st award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G1DIRC8

Pos. = 5,278 **Variable** = G2DIRC1 **Variable label** = Amount of 2nd award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2DIRC1

Pos. = 5,279 **Variable** = G2DIRC2 **Variable label** = Amount of 2nd award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2DIRC2

Pos. = 5,280 **Variable** = G2DIRC3 **Variable label** = Amount of 2nd award paid direct

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for G2DIRC3

Pos. = 5,281 **Variable** = G2DIRC4 **Variable label** = Amount of 2nd award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2DIRC4

Pos. = 5,282 **Variable** = G2DIRC5 **Variable label** = Amount of 2nd award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2DIRC5

Pos. = 5,283 **Variable** = G2DIRC6 **Variable label** = Amount of 2nd award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2DIRC6

Pos. = 5,284 **Variable** = G2DIRC7 **Variable label** = Amount of 2nd award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2DIRC7

Pos. = 5,285 **Variable** = G2DIRC8 **Variable label** = Amount of 2nd award paid direct

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for G2DIRC8

Pos. = 5,286 Variable = GTNUMC1 Variable label = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTNUMC1

Pos. = 5,287 **Variable** = GTNUMC2 **Variable label** = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTNUMC2

Pos. = 5,288 **Variable** = GTNUMC3 **Variable label** = Number of awards or scholarships

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GTNUMC3

Pos. = 5,289 **Variable** = GTNUMC4 **Variable label** = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTNUMC4

Pos. = 5,290 **Variable** = GTNUMC5 **Variable label** = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTNUMC5

Pos. = 5,291 **Variable** = GTNUMC6 **Variable label** = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTNUMC6

Pos. = 5,292 **Variable** = GTNUMC7 **Variable label** = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTNUMC7

Pos. = 5,293 **Variable** = GTNUMC8 **Variable label** = Number of awards or scholarships

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GTNUMC8

Pos. = 5,294 Variable = GT1SCC1 Variable label = Source of first award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT1SCC1

Pos. = 5,295 Variable = GT1SCC2 Variable label = Source of first award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT1SCC2

Pos. = 5,296 Variable = GT1SCC3 Variable label = Source of first award

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GT1SCC3

Pos. = 5,297 Variable = GT1SCC4 Variable label = Source of first award

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GT1SCC4

Pos. = 5,298 Variable = GT1SCC5 Variable label = Source of first award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT1SCC5

Pos. = 5,299 Variable = GT1SCC6 Variable label = Source of first award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT1SCC6

Pos. = 5,300 Variable = GT1SCC7 Variable label = Source of first award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT1SCC7

Pos. = 5,301 Variable = GT1SCC8 Variable label = Source of first award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT1SCC8

Pos. = 5,302 **Variable** = GT2SCC1 **Variable label** = Source of second award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT2SCC1

Pos. = 5,303 **Variable** = GT2SCC2 **Variable label** = Source of second award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT2SCC2

Pos. = 5,304 **Variable** = GT2SCC3 **Variable label** = Source of second award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT2SCC3

Pos. = 5,305 **Variable** = GT2SCC4 **Variable label** = Source of second award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT2SCC4

Pos. = 5,306 **Variable** = GT2SCC5 **Variable label** = Source of second award

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GT2SCC5

Pos. = 5,307 **Variable** = GT2SCC6 **Variable label** = Source of second award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT2SCC6

Pos. = 5,308 **Variable** = GT2SCC7 **Variable label** = Source of second award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT2SCC7

Pos. = 5,309 **Variable** = GT2SCC8 **Variable label** = Source of second award

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT2SCC8

Pos. = 5,310 Variable = GT10SC1 Variable label = Current value of 1st award -incl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GT10SC1

Pos. = 5,311 Variable = GT10SC2 Variable label = Current value of 1st award -incl fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GT10SC2

Pos. = 5,312 Variable = GT10SC3 Variable label = Current value of 1st award -incl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GT10SC3

 $\mathbf{Pos.} = 5{,}313$ $\mathbf{Variable} = \mathrm{GT10SC4}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Current}$ value of 1st award -incl fees

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GT10SC4

Pos. = 5,314 Variable = GT10SC5 Variable label = Current value of 1st award -incl fees

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for GT10SC5

Pos. = 5,315 **Variable** = GT10SC6 **Variable label** = Current value of 1st award -incl fees

Value label information for GT10SC6

Pos. = 5,316 Variable = GT10SC7 Variable label = Current value of 1st award -incl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT10SC7

Pos. = 5,317 **Variable** = GT10SC8 **Variable label** = Current value of 1st award -incl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT10SC8

 $\mathbf{Pos.} = 5{,}318$ Variable = GT20SC1 Variable label = Current value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for GT20SC1

Pos. = 5,319 **Variable** = GT20SC2 **Variable label** = Current value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ${\rm GT20SC2}$

Pos. = 5,320 **Variable** = GT20SC3 **Variable label** = Current value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT20SC3

Pos. = 5,321 **Variable** = GT20SC4 **Variable label** = Current value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT20SC4

 $\mathbf{Pos.} = 5{,}322$ $\mathbf{Variable} = \mathrm{GT20SC5}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Current}$ value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT20SC5

 $\mathbf{Pos.} = 5{,}323$ $\mathbf{Variable} = \mathrm{GT20SC6}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Current}$ value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT20SC6

Pos. = 5,324 **Variable** = GT20SC7 **Variable label** = Current value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT20SC7

Pos. = 5,325 **Variable** = GT20SC8 **Variable label** = Current value of 2nd award -incl fees

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for GT20SC8

Pos. = 5,326 **Variable** = HARTVC1 **Variable label** = Child - Value of Healthy Start Voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HARTVC1

Pos. = 5,327 **Variable** = HARTVC2 **Variable label** = Child - Value of Healthy Start Voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HARTVC2

Pos. = 5,328 Variable = HARTVC3 Variable label = Child - Value of Healthy Start Voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HARTVC3

 $\mathbf{Pos.} = 5{,}329$ $\mathbf{Variable} = \mathrm{HARTVC4}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Child}$ - \mathbf{Value} of Healthy Start Voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HARTVC4

Pos. = 5,330 Variable = HARTVC5 Variable label = Child - Value of Healthy Start Voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HARTVC5

Pos. = 5,331 **Variable** = HARTVC6 **Variable label** = Child - Value of Healthy Start Voucher-s

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HARTVC6

Pos. = 5,332 **Variable** = HARTVC7 **Variable label** = Child - Value of Healthy Start Voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HARTVC7

Pos. = 5,333 **Variable** = HARTVC8 **Variable label** = Child - Value of Healthy Start Voucher-s

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HARTVC8

Pos. = 5,334 **Variable** = HEATCHC1 **Variable label** = How is your health in general

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HEATCHC1

Pos. = 5,335 **Variable** = HEATCHC2 **Variable label** = How is your health in general

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HEATCHC2

Pos. = 5,336 **Variable** = HEATCHC3 **Variable label** = How is your health in general

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HEATCHC3

Pos. = 5,337 **Variable** = HEATCHC4 **Variable label** = How is your health in general

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HEATCHC4

Pos. = 5,338 Variable = HEATCHC5 Variable label = How is your health in general

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HEATCHC5

Pos. = 5,339 **Variable** = HEATCHC6 **Variable label** = How is your health in general

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HEATCHC6

Pos. = 5,340 **Variable** = HEATCHC7 **Variable label** = How is your health in general

Value label information for HEATCHC7

Pos. = 5,341 **Variable** = HEATCHC8 **Variable label** = How is your health in general

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HEATCHC8

Pos. = 5,342 Variable = HHLDRC1 Variable label = Householder status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDRC1

Pos. = 5,343 Variable = HHLDRC2 Variable label = Householder status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDRC2

Pos. = 5,344 Variable = HHLDRC3 Variable label = Householder status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HHLDRC3

Pos. = 5,345 Variable = HHLDRC4 Variable label = Householder status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HHLDRC4

Pos. = 5,346 Variable = HHLDRC5 Variable label = Householder status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDRC5

Pos. = 5,347 Variable = HHLDRC6 Variable label = Householder status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDRC6

Pos. = 5,348 Variable = HHLDRC7 Variable label = Householder status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HHLDRC7

Pos. = 5,349 Variable = HHLDRC8 Variable label = Householder status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HHLDRC8

Pos. = 5,350 **Variable** = HURABC1 **Variable label** = Hours looking after adults in same BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURABC1

Pos. = 5,351 **Variable** = HURABC2 **Variable label** = Hours looking after adults in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURABC2

Pos. = 5,352 **Variable** = HURABC3 **Variable label** = Hours looking after adults in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURABC3

Pos. = 5,353 **Variable** = HURABC4 **Variable label** = Hours looking after adults in same BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURABC4

Pos. = 5,354 **Variable** = HURABC5 **Variable label** = Hours looking after adults in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURABC5

Pos. = 5,355 Variable = HURABC6 Variable label = Hours looking after adults in same BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURABC6

Pos. = 5,356 **Variable** = HURABC7 **Variable label** = Hours looking after adults in same BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURABC7

Pos. = 5,357 **Variable** = HURABC8 **Variable label** = Hours looking after adults in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURABC8

Pos. = 5,358 Variable = HURAHC1 Variable label = Hours looking after adults different BU

Value label information for HURAHC1

Pos. = 5,359 **Variable** = HURAHC2 **Variable label** = Hours looking after adults different BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURAHC2

Pos. = 5,360 **Variable** = HURAHC3 **Variable label** = Hours looking after adults different BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURAHC3

Pos. = 5,361 Variable = HURAHC4 Variable label = Hours looking after adults different BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURAHC4

Pos. = 5,362 **Variable** = HURAHC5 **Variable label** = Hours looking after adults different BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURAHC5

Pos. = 5,363 **Variable** = HURAHC6 **Variable label** = Hours looking after adults different BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURAHC6

Pos. = 5,364 Variable = HURAHC7 Variable label = Hours looking after adults different BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURAHC7

Pos. = 5,365 Variable = HURAHC8 Variable label = Hours looking after adults different BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURAHC8

 $\mathbf{Pos.} = 5{,}366$ $\mathbf{Variable} = \mathrm{HURCBC1}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after children in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCBC1

Pos. = 5,367 Variable = HURCBC2 Variable label = Hours looking after children in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCBC2

Pos. = 5,368 Variable = HURCBC3 Variable label = Hours looking after children in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCBC3

Pos. = 5,369 Variable = HURCBC4 Variable label = Hours looking after children in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCBC4

 $\mathbf{Pos.} = 5{,}370$ $\mathbf{Variable} = \mathrm{HURCBC5}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after children in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCBC5

Pos. = 5,371 Variable = HURCBC6 Variable label = Hours looking after children in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCBC6

 $\mathbf{Pos.} = 5{,}372$ $\mathbf{Variable} = \mathrm{HURCBC7}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after children in same BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCBC7

 $\mathbf{Pos.} = 5{,}373$ $\mathbf{Variable} = \mathrm{HURCBC8}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after children in same BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURCBC8

Pos. = 5,374 Variable = HURCHC1 Variable label = Hours looking after children in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURCHC1

Pos. = 5,375 Variable = HURCHC2 Variable label = Hours looking after children in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCHC2

Pos. = 5,376 Variable = HURCHC3 Variable label = Hours looking after children in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCHC3

Pos. = 5,377 Variable = HURCHC4 Variable label = Hours looking after children in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCHC4

Pos. = 5,378 **Variable** = HURCHC5 **Variable label** = Hours looking after children in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURCHC5

 $\mathbf{Pos.} = 5{,}379$ $\mathbf{Variable} = \mathrm{HURCHC6}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after children in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCHC6

Pos. = 5,380 Variable = HURCHC7 Variable label = Hours looking after children in diff BU

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCHC7

Pos. = 5,381 Variable = HURCHC8 Variable label = Hours looking after children in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURCHC8

Pos. = 5,382 **Variable** = HURCLC1 **Variable label** = Hours looking after client of Vol Org

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCLC1

Pos. = 5,383 Variable = HURCLC2 Variable label = Hours looking after client of Vol Org

Value label information for HURCLC2

Pos. = 5,384 **Variable** = HURCLC3 **Variable label** = Hours looking after client of Vol Org

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCLC3

Pos. = 5,385 **Variable** = HURCLC4 **Variable label** = Hours looking after client of Vol Org

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCLC4

Pos. = 5,386 **Variable** = HURCLC5 **Variable label** = Hours looking after client of Vol Org

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCLC5

Pos. = 5,387 **Variable** = HURCLC6 **Variable label** = Hours looking after client of Vol Org

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCLC6

Pos. = 5,388 **Variable** = HURCLC7 **Variable label** = Hours looking after client of Vol Org

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCLC7

Pos. = 5,389 Variable = HURCLC8 Variable label = Hours looking after client of Vol Org

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURCLC8

 $\mathbf{Pos.} = 5{,}390$ $\mathbf{Variable} = \mathrm{HURFRC1}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after friends outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURFRC1

 $\mathbf{Pos.} = 5{,}391$ $\mathbf{Variable} = \mathrm{HURFRC2}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after friends outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURFRC2

Pos. = 5,392 **Variable** = HURFRC3 **Variable label** = Hours looking after friends outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURFRC3

Pos. = 5,393 **Variable** = HURFRC4 **Variable label** = Hours looking after friends outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURFRC4

Pos. = 5,394 **Variable** = HURFRC5 **Variable label** = Hours looking after friends outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURFRC5

 $\mathbf{Pos.} = 5{,}395$ $\mathbf{Variable} = \mathrm{HURFRC6}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after friends outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURFRC6

Pos. = 5,396 Variable = HURFRC7 Variable label = Hours looking after friends outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURFRC7

Pos. = 5,397 Variable = HURFRC8 Variable label = Hours looking after friends outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURFRC8

Pos. = 5,398 Variable = HUROTC1 Variable label = Hours looking after others outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUROTC1

Pos. = 5,399 **Variable** = HUROTC2 **Variable label** = Hours looking after others outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUROTC2

Pos. = 5,400 **Variable** = HUROTC3 **Variable label** = Hours looking after others outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUROTC3

Pos. = 5,401 **Variable** = HUROTC4 **Variable label** = Hours looking after others outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUROTC4

Pos. = 5,402 **Variable** = HUROTC5 **Variable label** = Hours looking after others outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUROTC5

Pos. = 5,403 **Variable** = HUROTC6 **Variable label** = Hours looking after others outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUROTC6

Pos. = 5,404 **Variable** = HUROTC7 **Variable label** = Hours looking after others outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUROTC7

Pos. = 5,405 **Variable** = HUROTC8 **Variable label** = Hours looking after others outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUROTC8

Pos. = 5,406 **Variable** = HURREC1 **Variable label** = Hours looking after relatives outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HURREC1

Pos. = 5,407 **Variable** = HURREC2 **Variable label** = Hours looking after relatives outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURREC2

Pos. = 5,408 **Variable** = HURREC3 **Variable label** = Hours looking after relatives outside HH

Value label information for HURREC3

Pos. = 5,409 **Variable** = HURREC4 **Variable label** = Hours looking after relatives outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURREC4

Pos. = 5,410 **Variable** = HURREC5 **Variable label** = Hours looking after relatives outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURREC5

 $\mathbf{Pos.} = 5{,}411$ $\mathbf{Variable} = \mathrm{HURREC6}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Hours}$ looking after relatives outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURREC6

Pos. = 5,412 Variable = HURREC7 Variable label = Hours looking after relatives outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURREC7

Pos. = 5,413 **Variable** = HURREC8 **Variable label** = Hours looking after relatives outside HH

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HURREC8

 $\mathbf{Pos.} = 5{,}414$ $\mathbf{Variable} = \mathbf{HPERSC1}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Child}$ - \mathbf{Person} number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSC1

Pos. = $5{,}415$ **Variable** = HPERSC2 **Variable label** = Child - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSC2

Pos. = $5{,}416$ **Variable** = HPERSC3 **Variable label** = Child - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSC3

Pos. = 5,417 Variable = HPERSC4 Variable label = Child - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSC4

Pos. = 5,418 Variable = HPERSC5 Variable label = Child - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSC5

Pos. = 5,419 Variable = HPERSC6 Variable label = Child - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSC6

Pos. = 5,420 Variable = HPERSC7 Variable label = Child - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSC7

Pos. = 5,421 Variable = HPERSC8 Variable label = Child - Person number within Household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HPERSC8

Pos. = 5,422 **Variable** = HSVPRC1 **Variable label** = Receives Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HSVPRC1

Pos. = 5,423 **Variable** = HSVPRC2 **Variable label** = Receives Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HSVPRC2

Pos. = 5,424 **Variable** = HSVPRC3 **Variable label** = Receives Healthy Start Vouchers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HSVPRC3

Pos. = 5,425 **Variable** = HSVPRC4 **Variable label** = Receives Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HSVPRC4

Pos. = 5,426 **Variable** = HSVPRC5 **Variable label** = Receives Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HSVPRC5

Pos. = 5,427 **Variable** = HSVPRC6 **Variable label** = Receives Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HSVPRC6

Pos. = 5,428 **Variable** = HSVPRC7 **Variable label** = Receives Healthy Start Vouchers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HSVPRC7

Pos. = 5,429 **Variable** = HSVPRC8 **Variable label** = Receives Healthy Start Vouchers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HSVPRC8

Pos. = 5,430 **Variable** = LAREGC1 **Variable label** = Whether registered disabled -LA,SS

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LAREGC1

Pos. = 5,431 **Variable** = LAREGC2 **Variable label** = Whether registered disabled -LA,SS

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LAREGC2

Pos. = 5,432 **Variable** = LAREGC3 **Variable label** = Whether registered disabled -LA,SS

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LAREGC3

Pos. = 5,433 Variable = LAREGC4 Variable label = Whether registered disabled -LA,SS

Value label information for LAREGC4

Pos. = 5,434 **Variable** = LAREGC5 **Variable label** = Whether registered disabled -LA,SS

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LAREGC5

Pos. = 5,435 **Variable** = LAREGC6 **Variable label** = Whether registered disabled -LA,SS

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LAREGC6

Pos. = 5,436 **Variable** = LAREGC7 **Variable label** = Whether registered disabled -LA,SS

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for LAREGC7

Pos. = 5,437 **Variable** = LAREGC8 **Variable label** = Whether registered disabled -LA,SS

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for LAREGC8

Pos. = 5,438 Variable = MSC1 Variable label = Marital status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MSC1

Pos. = 5,439 Variable = MSC2 Variable label = Marital status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MSC2

Pos. = 5,440 Variable = MSC3 Variable label = Marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MSC3

Pos. = 5,441 Variable = MSC4 Variable label = Marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MSC4

Pos. = 5,442 Variable = MSC5 Variable label = Marital status

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MSC5

Pos. = 5,443 Variable = MSC6 Variable label = Marital status This variable is numeric, the SPSS measurement level is NOMINALValue label information for MSC6

Pos. = 5,444 **Variable** = MSC7 **Variable label** = Marital status This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for MSC7

Pos. = 5,445 **Variable** = MSC8 **Variable label** = Marital status This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for MSC8

Pos. = 5,446 Variable = PRSONC1 Variable label = Person This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for PRSONC1

Pos. = 5,447 **Variable** = PRSONC2 **Variable label** = Person This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for PRSONC2

Pos. = 5,448 **Variable** = PRSONC3 **Variable label** = Person This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for PRSONC3

Pos. = 5,449 **Variable** = PRSONC4 **Variable label** = Person This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for PRSONC4

Pos. = 5,450 **Variable** = PRSONC5 **Variable label** = Person This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for PRSONC5

Pos. = 5,451 **Variable** = PRSONC6 **Variable label** = Person This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for PRSONC6

Pos. = 5,452 **Variable** = PRSONC7 **Variable label** = Person This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for PRSONC7 Pos. = 5,453 Variable = PRSONC8 Variable label = Person

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PRSONC8

Pos. = 5,454 **Variable** = RLP1C1 **Variable label** = Relationship to person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP1C1

Pos. = 5,455 **Variable** = RLP1C2 **Variable label** = Relationship to person

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP1C2

Pos. = 5,456 **Variable** = RLP1C3 **Variable label** = Relationship to person

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP1C3

Pos. = 5,457 **Variable** = RLP1C4 **Variable label** = Relationship to person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP1C4

Pos. = 5,458 Variable = RLP1C5 Variable label = Relationship to person

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP1C5

Pos. = 5,459 **Variable** = RLP1C6 **Variable label** = Relationship to person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP1C6

Pos. = 5,460 **Variable** = RLP1C7 **Variable label** = Relationship to person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP1C7

Pos. = 5,461 **Variable** = RLP1C8 **Variable label** = Relationship to person

Value label information for RLP1C8

Pos. = 5,462 **Variable** = RLP2C1 **Variable label** = Relationship to person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP2C1

Pos. = 5,463 **Variable** = RLP2C2 **Variable label** = Relationship to person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP2C2

Pos. = 5,464 Variable = RLP2C3 Variable label = Relationship to person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP2C3

Pos. = 5,465 **Variable** = RLP2C4 **Variable label** = Relationship to person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP2C4

Pos. = 5,466 **Variable** = RLP2C5 **Variable label** = Relationship to person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP2C5

Pos. = 5,467 **Variable** = RLP2C6 **Variable label** = Relationship to person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP2C6

Pos. = 5,468 **Variable** = RLP2C7 **Variable label** = Relationship to person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP2C7

Pos. = 5,469 **Variable** = RLP2C8 **Variable label** = Relationship to person 2

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP2C8

Pos. = 5,470 **Variable** = RLP3C1 **Variable label** = Relationship to person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP3C1

Pos. = 5,471 **Variable** = RLP3C2 **Variable label** = Relationship to person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP3C2

Pos. = 5,472 **Variable** = RLP3C3 **Variable label** = Relationship to person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP3C3

Pos. = 5,473 **Variable** = RLP3C4 **Variable label** = Relationship to person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP3C4

Pos. = 5,474 **Variable** = RLP3C5 **Variable label** = Relationship to person 3

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP3C5

Pos. = 5,475 **Variable** = RLP3C6 **Variable label** = Relationship to person 3

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP3C6

Pos. = 5,476 **Variable** = RLP3C7 **Variable label** = Relationship to person 3

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP3C7

Pos. = 5,477 **Variable** = RLP3C8 **Variable label** = Relationship to person 3

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP3C8

Pos. = 5,478 **Variable** = RLP4C1 **Variable label** = Relationship to person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP4C1

Pos. = 5,479 **Variable** = RLP4C2 **Variable label** = Relationship to person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP4C2

Pos. = 5,480 **Variable** = RLP4C3 **Variable label** = Relationship to person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP4C3

Pos. = 5,481 **Variable** = RLP4C4 **Variable label** = Relationship to person 4

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP4C4

Pos. = 5,482 **Variable** = RLP4C5 **Variable label** = Relationship to person 4

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP4C5

Pos. = 5,483 **Variable** = RLP4C6 **Variable label** = Relationship to person

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP4C6

Pos. = 5,484 Variable = RLP4C7 Variable label = Relationship to person

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP4C7

Pos. = 5,485 **Variable** = RLP4C8 **Variable label** = Relationship to person 4

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP4C8

Pos. = 5,486 **Variable** = RLP5C1 **Variable label** = Relationship to person 5

Value label information for RLP5C1

Pos. = 5,487 **Variable** = RLP5C2 **Variable label** = Relationship to person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP5C2

Pos. = 5,488 **Variable** = RLP5C3 **Variable label** = Relationship to person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP5C3

Pos. = 5,489 Variable = RLP5C4 Variable label = Relationship to person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP5C4

Pos. = 5,490 **Variable** = RLP5C5 **Variable label** = Relationship to person 5

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP5C5

Pos. = 5,491 **Variable** = RLP5C6 **Variable label** = Relationship to person 5

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP5C6

Pos. = 5,492 **Variable** = RLP5C7 **Variable label** = Relationship to person 5

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP5C7

Pos. = 5,493 **Variable** = RLP5C8 **Variable label** = Relationship to person 5

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP5C8

Pos. = 5,494 **Variable** = RLP6C1 **Variable label** = Relationship to person 6

Value label information for RLP6C1

Pos. = 5,495 **Variable** = RLP6C2 **Variable label** = Relationship to person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP6C2

Pos. = 5,496 **Variable** = RLP6C3 **Variable label** = Relationship to person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP6C3

Pos. = 5,497 **Variable** = RLP6C4 **Variable label** = Relationship to person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP6C4

Pos. = 5,498 **Variable** = RLP6C5 **Variable label** = Relationship to person 6

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP6C5

Pos. = 5,499 **Variable** = RLP6C6 **Variable label** = Relationship to person 6

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP6C6

Pos. = 5,500 **Variable** = RLP6C7 **Variable label** = Relationship to person 6

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP6C7

Pos. = 5,501 **Variable** = RLP6C8 **Variable label** = Relationship to person 6

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP6C8

Pos. = 5,502 **Variable** = RLP7C1 **Variable label** = Relationship to person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP7C1

Pos. = 5,503 **Variable** = RLP7C2 **Variable label** = Relationship to person 7

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP7C2

Pos. = 5,504 **Variable** = RLP7C3 **Variable label** = Relationship to person 7

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP7C3

Pos. = 5,505 **Variable** = RLP7C4 **Variable label** = Relationship to person 7

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP7C4

Pos. = 5,506 **Variable** = RLP7C5 **Variable label** = Relationship to person 7

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP7C5

Pos. = 5,507 **Variable** = RLP7C6 **Variable label** = Relationship to person 7

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP7C6

Pos. = 5,508 Variable = RLP7C7 Variable label = Relationship to person 7

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP7C7

Pos. = 5,509 Variable = RLP7C8 Variable label = Relationship to person

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP7C8

Pos. = 5,510 **Variable** = RLP8C1 **Variable label** = Relationship to person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP8C1

Pos. = 5,511 **Variable** = RLP8C2 **Variable label** = Relationship to person 8

Value label information for RLP8C2

Pos. = 5,512 **Variable** = RLP8C3 **Variable label** = Relationship to person 8

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP8C3

Pos. = 5,513 **Variable** = RLP8C4 **Variable label** = Relationship to person 8

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP8C4

Pos. = 5,514 Variable = RLP8C5 Variable label = Relationship to person 8

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP8C5

Pos. = 5,515 **Variable** = RLP8C6 **Variable label** = Relationship to person 8

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP8C6

Pos. = 5,516 **Variable** = RLP8C7 **Variable label** = Relationship to person 8

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP8C7

Pos. = 5,517 **Variable** = RLP8C8 **Variable label** = Relationship to person 8

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP8C8

Pos. = 5,518 **Variable** = RLP9C1 **Variable label** = Relationship to person q

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RLP9C1

Pos. = 5,519 **Variable** = RLP9C2 **Variable label** = Relationship to person

Value label information for RLP9C2

Pos. = 5,520 **Variable** = RLP9C3 **Variable label** = Relationship to person

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP9C3

Pos. = 5,521 **Variable** = RLP9C4 **Variable label** = Relationship to person 9

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP9C4

Pos. = 5,522 **Variable** = RLP9C5 **Variable label** = Relationship to person 9

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP9C5

Pos. = 5,523 **Variable** = RLP9C6 **Variable label** = Relationship to person

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP9C6

Pos. = 5,524 **Variable** = RLP9C7 **Variable label** = Relationship to person 9

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for RLP9C7

Pos. = 5,525 **Variable** = RLP9C8 **Variable label** = Relationship to person q

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP9C8

Pos. = 5,526 **Variable** = RLP10C1 **Variable label** = Relationship to person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP10C1

Pos. = 5,527 **Variable** = RLP10C2 **Variable label** = Relationship to person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP10C2

Pos. = 5,528 **Variable** = RLP10C3 **Variable label** = Relationship to person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP10C3

Pos. = 5,529 **Variable** = RLP10C4 **Variable label** = Relationship to person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP10C4

Pos. = 5,530 Variable = RLP10C5 Variable label = Relationship to person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP10C5

Pos. = 5,531 **Variable** = RLP10C6 **Variable label** = Relationship to person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP10C6

Pos. = 5,532 **Variable** = RLP10C7 **Variable label** = Relationship to person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP10C7

Pos. = 5,533 **Variable** = RLP10C8 **Variable label** = Relationship to person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP10C8

Pos. = 5,534 Variable = RLP11C1 Variable label = Relationship to person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP11C1

Pos. = 5,535 **Variable** = RLP11C2 **Variable label** = Relationship to person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP11C2

Pos. = 5,536 **Variable** = RLP11C3 **Variable label** = Relationship to person 11

Value label information for RLP11C3

Pos. = 5,537 **Variable** = RLP11C4 **Variable label** = Relationship to person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP11C4

Pos. = 5,538 **Variable** = RLP11C5 **Variable label** = Relationship to person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP11C5

Pos. = 5,539 **Variable** = RLP11C6 **Variable label** = Relationship to person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP11C6

Pos. = 5,540 **Variable** = RLP11C7 **Variable label** = Relationship to person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP11C7

Pos. = 5,541 **Variable** = RLP11C8 **Variable label** = Relationship to person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP11C8

Pos. = 5,542 **Variable** = RLP12C1 **Variable label** = Relationship to person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP12C1

Pos. = 5,543 Variable = RLP12C2 Variable label = Relationship to person 12

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP12C2

Pos. = 5,544 **Variable** = RLP12C3 **Variable label** = Relationship to person

Value label information for RLP12C3

Pos. = 5,545 **Variable** = RLP12C4 **Variable label** = Relationship to person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP12C4

Pos. = 5,546 **Variable** = RLP12C5 **Variable label** = Relationship to person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP12C5

Pos. = 5,547 **Variable** = RLP12C6 **Variable label** = Relationship to person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP12C6

Pos. = 5,548 **Variable** = RLP12C7 **Variable label** = Relationship to person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP12C7

Pos. = 5,549 **Variable** = RLP12C8 **Variable** label = Relationship to person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP12C8

Pos. = 5,550 **Variable** = RLP13C1 **Variable label** = Relationship to person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP13C1

Pos. = 5,551 **Variable** = RLP13C2 **Variable label** = Relationship to person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP13C2

Pos. = 5,552 **Variable** = RLP13C3 **Variable label** = Relationship to person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP13C3

Pos. = 5,553 **Variable** = RLP13C4 **Variable label** = Relationship to person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP13C4

Pos. = 5,554 **Variable** = RLP13C5 **Variable label** = Relationship to person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP13C5

Pos. = 5,555 **Variable** = RLP13C6 **Variable label** = Relationship to person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP13C6

Pos. = 5,556 **Variable** = RLP13C7 **Variable label** = Relationship to person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP13C7

Pos. = 5,557 **Variable** = RLP13C8 **Variable label** = Relationship to person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP13C8

Pos. = 5,558 Variable = RLP14C1 Variable label = Relationship to person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP14C1

Pos. = 5,559 **Variable** = RLP14C2 **Variable label** = Relationship to person

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP14C2

Pos. = 5,560 **Variable** = RLP14C3 **Variable label** = Relationship to person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP14C3

Pos. = 5,561 **Variable** = RLP14C4 **Variable label** = Relationship to person 14

Value label information for RLP14C4

Pos. = 5,562 **Variable** = RLP14C5 **Variable label** = Relationship to person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP14C5

Pos. = 5,563 **Variable** = RLP14C6 **Variable label** = Relationship to person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for RLP14C6

Pos. = 5,564 **Variable** = RLP14C7 **Variable label** = Relationship to person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP14C7

Pos. = 5,565 **Variable** = RLP14C8 **Variable label** = Relationship to person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RLP14C8

Pos. = 5,566 **Variable** = RHRPCC1 **Variable label** = Childs relationship to HRP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RHRPCC1

Pos. = 5,567 Variable = RHRPCC2 Variable label = Childs relationship to HRP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RHRPCC2

Pos. = 5,568 Variable = RHRPCC3 Variable label = Childs relationship to HRP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RHRPCC3

Pos. = 5,569 Variable = RHRPCC4 Variable label = Childs relationship to HRP

Value label information for RHRPCC4

Pos. = 5,570 **Variable** = RHRPCC5 **Variable label** = Childs relationship to HRP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RHRPCC5

Pos. = 5,571 **Variable** = RHRPCC6 **Variable label** = Childs relationship to HRP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RHRPCC6

 $\label{eq:pos.} \textbf{Pos.} = 5{,}572 \; \textbf{Variable} = \text{RHRPCC7} \; \textbf{Variable} \; \textbf{label} = \text{Childs relationship} \; \text{to} \; \text{HRP}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RHRPCC7

Pos. = 5,573 Variable = RHRPCC8 Variable label = Childs relationship to HRP

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for RHRPCC8

Pos. = 5,574 **Variable** = SBKITC1 **Variable label** = Number of times child had school breakfast

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SBKITC1

Pos. = 5,575 **Variable** = SBKITC2 **Variable label** = Number of times child had school breakfast

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SBKITC2

 $\mathbf{Pos.} = 5,\!576$ $\mathbf{Variable} = \mathbf{SBKITC3}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Number}$ of times child had school breakfast

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SBKITC3

Pos. = 5,577 **Variable** = SBKITC4 **Variable label** = Number of times child had school breakfast

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SBKITC4

Pos. = 5,578 **Variable** = SBKITC5 **Variable label** = Number of times child had school breakfast

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SBKITC5

Pos. = 5,579 **Variable** = SBKITC6 **Variable label** = Number of times child had school breakfast

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SBKITC6

Pos. = 5,580 Variable = SBKITC7 Variable label = Number of times child had school breakfast

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SBKITC7

Pos. = 5,581 **Variable** = SBKITC8 **Variable label** = Number of times child had school breakfast

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SBKITC8

Pos. = 5,582 Variable = SEXC1 Variable label = Sex

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SEXC1

Pos. = 5,583 Variable = SEXC2 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEXC2

Pos. = 5,584 Variable = SEXC3 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEXC3

Pos. = 5,585 Variable = SEXC4 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEXC4

Pos. = 5,586 Variable = SEXC5 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEXC5

Pos. = 5,587 Variable = SEXC6 Variable label = Sex

Value label information for SEXC6

Pos. = 5,588 Variable = SEXC7 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEXC7

Pos. = 5,589 Variable = SEXC8 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SEXC8

Pos. = 5,590 Variable = SFVITC1 Variable label = No of items of free schl fruit received in past seven days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFVITC1

Pos. = 5,591 **Variable** = SFVITC2 **Variable label** = No of items of free schl fruit received in past seven days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFVITC2

Pos. = 5,592 **Variable** = SFVITC3 **Variable label** = No of items of free schl fruit received in past seven days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFVITC3

Pos. = 5,593 **Variable** = SFVITC4 **Variable label** = No of items of free schl fruit received in past seven days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFVITC4

Pos. = 5,594 Variable = SFVITC5 Variable label = No of items of free schl fruit received in past seven days

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SFVITC5

Pos. = 5,595 **Variable** = SFVITC6 **Variable label** = No of items of free schl fruit received in past seven days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFVITC6

Pos. = 5,596 **Variable** = SFVITC7 **Variable label** = No of items of free schl fruit received in past seven days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFVITC7

Pos. = 5,597 **Variable** = SFVITC8 **Variable label** = No of items of free schl fruit received in past seven days

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for SFVITC8

Pos. = 5,598 **Variable** = FMCTSC1 **Variable label** = Bottles of free school milk in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMCTSC1

Pos. = 5,599 **Variable** = FMCTSC2 **Variable label** = Bottles of free school milk in last week

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FMCTSC2

Pos. = 5,600 **Variable** = FMCTSC3 **Variable label** = Bottles of free school milk in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMCTSC3

Pos. = 5,601 **Variable** = FMCTSC4 **Variable label** = Bottles of free school milk in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMCTSC4

Pos. = 5,602 **Variable** = FMCTSC5 **Variable label** = Bottles of free school milk in last week

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FMCTSC5

Pos. = 5,603 **Variable** = FMCTSC6 **Variable label** = Bottles of free school milk in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMCTSC6

Pos. = 5,604 Variable = FMCTSC7 Variable label = Bottles of free school milk in last week

Value label information for FMCTSC7

Pos. = 5,605 **Variable** = FMCTSC8 **Variable label** = Bottles of free school milk in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMCTSC8

Pos. = 5,606 **Variable** = FMEALC1 **Variable label** = Free school meals in last week

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FMEALC1

 $\mathbf{Pos.} = 5{,}607$ $\mathbf{Variable} = \mathrm{FMEALC2}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Free}$ school meals in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMEALC2

Pos. = 5,608 **Variable** = FMEALC3 **Variable label** = Free school meals in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMEALC3

Pos. = 5,609 **Variable** = FMEALC4 **Variable label** = Free school meals in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMEALC4

Pos. = 5,610 **Variable** = FMEALC5 **Variable label** = Free school meals in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMEALC5

 $\mathbf{Pos.} = 5{,}611 \ \mathbf{Variable} = \mathrm{FMEALC6} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Free} \ \mathrm{school} \ \mathrm{meals} \ \mathrm{in} \ \mathrm{last} \ \mathrm{week}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMEALC6

Pos. = 5,612 **Variable** = FMEALC7 **Variable label** = Free school meals in last week

Value label information for FMEALC7

Pos. = 5,613 **Variable** = FMEALC8 **Variable label** = Free school meals in last week

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FMEALC8

Pos. = 5,614 **Variable** = CBLNDC1 **Variable label** = Whether registered blind with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBLNDC1

Pos. = 5,615 Variable = CBLNDC2 Variable label = Whether registered blind with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBLNDC2

Pos. = 5,616 Variable = CBLNDC3 Variable label = Whether registered blind with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBLNDC3

Pos. = 5,617 **Variable** = CBLNDC4 **Variable label** = Whether registered blind with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBLNDC4

Pos. = 5,618 Variable = CBLNDC5 Variable label = Whether registered blind with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBLNDC5

Pos. = 5,619 Variable = CBLNDC6 Variable label = Whether registered blind with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBLNDC6

Pos. = 5,620 **Variable** = CBLNDC7 **Variable label** = Whether registered blind with LA

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CBLNDC7

Pos. = 5,621 **Variable** = CBLNDC8 **Variable label** = Whether registered blind with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CBLNDC8

Pos. = 5,622 Variable = CPARSC1 Variable label = Whether LA registered partially sighted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CPARSC1

Pos. = 5,623 **Variable** = CPARSC2 **Variable label** = Whether LA registered partially sighted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CPARSC2

Pos. = 5,624 Variable = CPARSC3 Variable label = Whether LA registered partially sighted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CPARSC3

Pos. = 5,625 Variable = CPARSC4 Variable label = Whether LA registered partially sighted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CPARSC4

Pos. = 5,626 **Variable** = CPARSC5 **Variable label** = Whether LA registered partially sighted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CPARSC5

Pos. = 5,627 **Variable** = CPARSC6 **Variable label** = Whether LA registered partially sighted

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CPARSC6

Pos. = 5,628 **Variable** = CPARSC7 **Variable label** = Whether LA registered partially sighted

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CPARSC7

Pos. = 5,629 Variable = CPARSC8 Variable label = Whether LA registered partially sighted

Value label information for CPARSC8

Pos. = 5,630 **Variable** = CDEAFC1 **Variable label** = Whether registered as deaf with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEAFC1

Pos. = 5,631 **Variable** = CDEAFC2 **Variable label** = Whether registered as deaf with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEAFC2

Pos. = 5,632 **Variable** = CDEAFC3 **Variable label** = Whether registered as deaf with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEAFC3

Pos. = 5,633 **Variable** = CDEAFC4 **Variable label** = Whether registered as deaf with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEAFC4

Pos. = 5,634 **Variable** = CDEAFC5 **Variable label** = Whether registered as deaf with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEAFC5

Pos. = 5,635 **Variable** = CDEAFC6 **Variable label** = Whether registered as deaf with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEAFC6

Pos. = 5,636 Variable = CDEAFC7 Variable label = Whether registered as deaf with LA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CDEAFC7

Pos. = 5,637 Variable = CDEAFC8 Variable label = Whether registered as deaf with LA

Value label information for CDEAFC8

Pos. = 5,638 Variable = TFCAMTC1 Variable label = Amount of most recent payment in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TFCAMTC1

Pos. = 5,639 **Variable** = TFCAMTC2 **Variable label** = Amount of most recent payment in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TFCAMTC2

Pos. = 5,640 **Variable** = TFCAMTC3 **Variable label** = Amount of most recent payment in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TFCAMTC3

Pos. = 5,641 **Variable** = TFCAMTC4 **Variable label** = Amount of most recent payment in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TFCAMTC4

Pos. = 5,642 **Variable** = TFCAMTC5 **Variable label** = Amount of most recent payment in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCAMTC5

Pos. = 5,643 **Variable** = TFCAMTC6 **Variable label** = Amount of most recent payment in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCAMTC6

Pos. = 5,644 Variable = TFCAMTC7 Variable label = Amount of most recent payment in to Tax-Free Childcare Acc

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCAMTC7

Pos. = 5,645 **Variable** = TFCAMTC8 **Variable label** = Amount of most recent payment in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCAMTC8

Pos. = 5,646 **Variable** = TFCAPC1 **Variable label** = If applied for/opened Tax-Free Childcare account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCAPC1

Pos. = 5,647 **Variable** = TFCAPC2 **Variable label** = If applied for/opened Tax-Free Childcare account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCAPC2

Pos. = 5,648 Variable = TFCAPC3 Variable label = If applied for/opened Tax-Free Childcare account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCAPC3

Pos. = 5,649 **Variable** = TFCAPC4 **Variable label** = If applied for/opened Tax-Free Childcare account

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCAPC4

Pos. = 5,650 Variable = TFCAPC5 Variable label = If applied for/opened Tax-Free Childcare account

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCAPC5

Pos. = 5,651 Variable = TFCAPC6 Variable label = If applied for/opened Tax-Free Childcare account

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCAPC6

Pos. = 5,652 **Variable** = TFCAPC7 **Variable label** = If applied for/opened Tax-Free Childcare account

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCAPC7

Pos. = 5,653 Variable = TFCAPC8 Variable label = If applied for/opened Tax-Free Childcare account

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCAPC8

Pos. = 5,654 **Variable** = TFCOMC1 **Variable label** = Amount of most recent payment out of Tax-Free Childcare Acc

Value label information for TFCOMC1

Pos. = 5,655 **Variable** = TFCOMC2 **Variable label** = Amount of most recent payment out of Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TFCOMC2

Pos. = 5,656 **Variable** = TFCOMC3 **Variable label** = Amount of most recent payment out of Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TFCOMC3

Pos. = 5,657 **Variable** = TFCOMC4 **Variable label** = Amount of most recent payment out of Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TFCOMC4

Pos. = 5,658 **Variable** = TFCOMC5 **Variable label** = Amount of most recent payment out of Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOMC5

Pos. = 5,659 **Variable** = TFCOMC6 **Variable label** = Amount of most recent payment out of Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOMC6

Pos. = 5,660 **Variable** = TFCOMC7 **Variable label** = Amount of most recent payment out of Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOMC7

Pos. = 5,661 Variable = TFCOMC8 Variable label = Amount of most recent payment out of Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOMC8

Pos. = 5,662 **Variable** = TFCOPC1 **Variable label** = Pcode: Tax-Free childcare payment out

Value label information for TFCOPC1

Pos. = 5,663 Variable = TFCOPC2 Variable label = Pcode: Tax-Free childcare payment out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOPC2

Pos. = 5,664 **Variable** = TFCOPC3 **Variable label** = Pcode: Tax-Free childcare payment out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOPC3

Pos. = 5,665 Variable = TFCOPC4 Variable label = Pcode: Tax-Free childcare payment out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOPC4

Pos. = 5,666 **Variable** = TFCOPC5 **Variable label** = Pcode: Tax-Free childcare payment out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOPC5

Pos. = 5,667 **Variable** = TFCOPC6 **Variable label** = Pcode: Tax-Free childcare payment out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOPC6

 $\mathbf{Pos.} = 5{,}668$ $\mathbf{Variable} = \mathbf{TFCOPC7}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Pcode}$: Tax-Free childcare payment out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCOPC7

Pos. = 5,669 **Variable** = TFCOPC8 **Variable label** = Pcode: Tax-Free childcare payment out

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCOPC8

Pos. = 5,670 **Variable** = TFCPDC1 **Variable label** = Pcode: Tax-Free Childcare payment in

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCPDC1

Pos. = 5,671 **Variable** = TFCPDC2 **Variable label** = Pcode: Tax-Free Childcare payment in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCPDC2

Pos. = 5,672 **Variable** = TFCPDC3 **Variable label** = Pcode: Tax-Free Childcare payment in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCPDC3

Pos. = 5,673 **Variable** = TFCPDC4 **Variable label** = Pcode: Tax-Free Childcare payment in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCPDC4

Pos. = 5,674 **Variable** = TFCPDC5 **Variable label** = Pcode: Tax-Free Childcare payment in

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCPDC5

Pos. = 5,675 **Variable** = TFCPDC6 **Variable label** = Pcode: Tax-Free Childcare payment in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TFCPDC6

Pos. = 5,676 **Variable** = TFCPDC7 **Variable label** = Pcode: Tax-Free Childcare payment in

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCPDC7

Pos. = 5,677 **Variable** = TFCPDC8 **Variable label** = Pcode: Tax-Free Childcare payment in

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TFCPDC8

 $\mathbf{Pos.} = 5,678 \ \mathbf{Variable} = \mathbf{TOTGTC1} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Child} - \mathbf{Educational} \ \mathbf{grants}$

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TOTGTC1

Pos. = 5,679 **Variable** = TOTGTC2 **Variable label** = Child - Educational grants

Value label information for TOTGTC2

Pos. = 5,680 **Variable** = TOTGTC3 **Variable label** = Child - Educational grants

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTGTC3

 $\mathbf{Pos.} = 5{,}681 \ \mathbf{Variable} = \mathbf{TOTGTC4} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Child} - \mathbf{Educational} \ \mathbf{grants}$

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TOTGTC4

Pos. = 5,682 **Variable** = TOTGTC5 **Variable label** = Child - Educational grants

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTGTC5

 $\mathbf{Pos.} = 5{,}683$ $\mathbf{Variable} = \mathbf{TOTGTC6}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Child}$ - Educational grants

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTGTC6

Pos. = 5,684 **Variable** = TOTGTC7 **Variable label** = Child - Educational grants

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTGTC7

Pos. = 5,685 Variable = TOTGTC8 Variable label = Child - Educational grants

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTGTC8

Pos. = 5,686 Variable = TOTSVC1 Variable label = Estimated value of accounts, investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSVC1

Pos. = 5,687 Variable = TOTSVC2 Variable label = Estimated value of accounts, investments

Value label information for TOTSVC2

Pos. = 5,688 Variable = TOTSVC3 Variable label = Estimated value of accounts, investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSVC3

Pos. = 5,689 **Variable** = TOTSVC4 **Variable label** = Estimated value of accounts, investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSVC4

Pos. = 5,690 Variable = TOTSVC5 Variable label = Estimated value of accounts, investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSVC5

Pos. = 5,691 Variable = TOTSVC6 Variable label = Estimated value of accounts, investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSVC6

Pos. = 5,692 **Variable** = TOTSVC7 **Variable label** = Estimated value of accounts, investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSVC7

Pos. = 5,693 Variable = TOTSVC8 Variable label = Estimated value of accounts, investments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TOTSVC8

Pos. = 5,694 Variable = TACAMC1 Variable label = Take Up - Applicable childcare amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TACAMC1

Pos. = 5,695 Variable = TACAMC2 Variable label = Take Up - Applicable childcare amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TACAMC2

Pos. = 5,696 Variable = TACAMC3 Variable label = Take Up - Applicable childcare amount

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TACAMC3

Pos. = 5,697 Variable = TACAMC4 Variable label = Take Up - Applicable childcare amount

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TACAMC4

Pos. = 5,698 Variable = TACAMC5 Variable label = Take Up - Applicable childcare amount

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for TACAMC5

Pos. = 5,699 Variable = TACAMC6 Variable label = Take Up - Applicable childcare amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TACAMC6

Pos. = 5,700 Variable = TACAMC7 Variable label = Take Up - Applicable childcare amount

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TACAMC7

 $\mathbf{Pos.} = 5{,}701$ Variable = TACAMC8 Variable label = Take Up - Applicable childcare amount

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TACAMC8

Pos. = 5,702 **Variable** = TPEEDC1 **Variable label** = Type of school or college attended

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TPEEDC1

Pos. = 5,703 Variable = TPEEDC2 Variable label = Type of school or college attended

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TPEEDC2

Pos. = 5,704 Variable = TPEEDC3 Variable label = Type of school or college attended

Value label information for TPEEDC3

Pos. = 5,705 **Variable** = TPEEDC4 **Variable label** = Type of school or college attended

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TPEEDC4

Pos. = 5,706 Variable = TPEEDC5 Variable label = Type of school or college attended

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for TPEEDC5

Pos. = 5,707 **Variable** = TPEEDC6 **Variable label** = Type of school or college attended

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TPEEDC6

Pos. = 5,708 Variable = TPEEDC7 Variable label = Type of school or college attended

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TPEEDC7

Pos. = 5,709 **Variable** = TPEEDC8 **Variable label** = Type of school or college attended

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for TPEEDC8

Pos. = 5,710 Variable = UPRSOC1 Variable label = Child - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPRSOC1

Pos. = 5,711 Variable = UPRSOC2 Variable label = Child - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPRSOC2

Pos. = 5,712 **Variable** = UPRSOC3 **Variable label** = Child - Person number within benefit unit

Value label information for UPRSOC3

Pos. = 5,713 **Variable** = UPRSOC4 **Variable label** = Child - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPRSOC4

Pos. = 5,714 Variable = UPRSOC5 Variable label = Child - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPRSOC5

Pos. = 5,715 **Variable** = UPRSOC6 **Variable label** = Child - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPRSOC6

Pos. = 5,716 Variable = UPRSOC7 Variable label = Child - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPRSOC7

Pos. $= 5{,}717$ Variable = UPRSOC8 Variable label = Child - Person number within benefit unit

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UPRSOC8

Pos. = 5,718 Variable = USTFCC1 Variable label = Whether usual amount paid in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USTFCC1

Pos. = 5,719 **Variable** = USTFCC2 **Variable label** = Whether usual amount paid in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USTFCC2

Pos. = 5,720 **Variable** = USTFCC3 **Variable label** = Whether usual amount paid in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USTFCC3

Pos. = 5,721 **Variable** = USTFCC4 **Variable label** = Whether usual amount paid in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USTFCC4

Pos. = 5,722 **Variable** = USTFCC5 **Variable label** = Whether usual amount paid in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USTFCC5

Pos. = 5,723 **Variable** = USTFCC6 **Variable label** = Whether usual amount paid in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USTFCC6

Pos. = 5,724 **Variable** = USTFCC7 **Variable label** = Whether usual amount paid in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USTFCC7

Pos. = 5,725 Variable = USTFCC8 Variable label = Whether usual amount paid in to Tax-Free Childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for USTFCC8

Pos. = 5,726 **Variable** = UTFCAC1 **Variable label** = Usual amount of Tax-Free Childcare payment paid in

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UTFCAC1

Pos. = 5,727 **Variable** = UTFCAC2 **Variable label** = Usual amount of Tax-Free Childcare payment paid in

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UTFCAC2

Pos. = 5,728 **Variable** = UTFCAC3 **Variable label** = Usual amount of Tax-Free Childcare payment paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCAC3

Pos. = 5,729 **Variable** = UTFCAC4 **Variable label** = Usual amount of Tax-Free Childcare payment paid in

Value label information for UTFCAC4

Pos. = 5,730 **Variable** = UTFCAC5 **Variable label** = Usual amount of Tax-Free Childcare payment paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCAC5

Pos. = 5,731 **Variable** = UTFCAC6 **Variable label** = Usual amount of Tax-Free Childcare payment paid in

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UTFCAC6

Pos. = 5,732 **Variable** = UTFCAC7 **Variable label** = Usual amount of Tax-Free Childcare payment paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCAC7

Pos. = 5,733 **Variable** = UTFCAC8 **Variable label** = Usual amount of Tax-Free Childcare payment paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCAC8

Pos. = 5,734 Variable = UTFOCC1 Variable label = Whether usual amount paid out of Tax-Free childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFOCC1

Pos. = 5,735 **Variable** = UTFOCC2 **Variable label** = Whether usual amount paid out of Tax-Free childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFOCC2

Pos. = 5,736 **Variable** = UTFOCC3 **Variable label** = Whether usual amount paid out of Tax-Free childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFOCC3

Pos. = 5,737 **Variable** = UTFOCC4 **Variable label** = Whether usual amount paid out of Tax-Free childcare Acc

Value label information for UTFOCC4

Pos. = 5,738 Variable = UTFOCC5 Variable label = Whether usual amount paid out of Tax-Free childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFOCC5

Pos. = 5,739 **Variable** = UTFOCC6 **Variable label** = Whether usual amount paid out of Tax-Free childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFOCC6

Pos. = 5,740 Variable = UTFOCC7 Variable label = Whether usual amount paid out of Tax-Free childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFOCC7

Pos. = 5,741 **Variable** = UTFOCC8 **Variable label** = Whether usual amount paid out of Tax-Free childcare Acc

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFOCC8

Pos. = 5,742 **Variable** = UTCOAC1 **Variable label** = Usual amount of Tax-Free Childcare paid out

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UTCOAC1

 $\mathbf{Pos.} = 5{,}743$ $\mathbf{Variable} = \mathbf{UTCOAC2}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Usual}$ amount of Tax-Free Childcare paid out

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UTCOAC2

 $\mathbf{Pos.} = 5{,}744$ $\mathbf{Variable} = \mathbf{UTCOAC3}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Usual}$ amount of Tax-Free Childcare paid out

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UTCOAC3

Pos. = 5,745 **Variable** = UTCOAC4 **Variable label** = Usual amount of Tax-Free Childcare paid out

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UTCOAC4

Pos. = 5,746 **Variable** = UTCOAC5 **Variable label** = Usual amount of Tax-Free Childcare paid out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTCOAC5

Pos. = 5,747 **Variable** = UTCOAC6 **Variable label** = Usual amount of Tax-Free Childcare paid out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTCOAC6

Pos. = 5,748 **Variable** = UTCOAC7 **Variable label** = Usual amount of Tax-Free Childcare paid out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTCOAC7

Pos. = 5,749 **Variable** = UTCOAC8 **Variable label** = Usual amount of Tax-Free Childcare paid out

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UTCOAC8

 $\mathbf{Pos.} = 5{,}750$ Variable = UTCOPC1 Variable label = Pcode: Usual Tax-Free Childcare amount paid out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTCOPC1

Pos. = 5,751 **Variable** = UTCOPC2 **Variable label** = Pcode: Usual Tax-Free Childcare amount paid out

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UTCOPC2

Pos. = 5,752 **Variable** = UTCOPC3 **Variable label** = Pcode: Usual Tax-Free Childcare amount paid out

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UTCOPC3

Pos. = 5,753 **Variable** = UTCOPC4 **Variable label** = Pcode: Usual Tax-Free Childcare amount paid out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTCOPC4

Pos. = 5,754 **Variable** = UTCOPC5 **Variable label** = Pcode: Usual Tax-Free Childcare amount paid out

Value label information for UTCOPC5

Pos. = 5,755 **Variable** = UTCOPC6 **Variable label** = Pcode: Usual Tax-Free Childcare amount paid out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTCOPC6

Pos. = 5,756 **Variable** = UTCOPC7 **Variable label** = Pcode: Usual Tax-Free Childcare amount paid out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTCOPC7

 $\mathbf{Pos.} = 5{,}757$ $\mathbf{Variable} = \mathbf{UTCOPC8}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{Pcode}$: Usual Tax-Free Childcare amount paid out

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTCOPC8

Pos. = 5,758 **Variable** = UTFCPC1 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UTFCPC1

Pos. = 5,759 **Variable** = UTFCPC2 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCPC2

Pos. = 5,760 Variable = UTFCPC3 Variable label = PCode: Usual Tax-Free Childcare amount paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCPC3

Pos. = 5,761 **Variable** = UTFCPC4 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCPC4

Pos. = 5,762 **Variable** = UTFCPC5 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

Value label information for UTFCPC5

Pos. = 5,763 **Variable** = UTFCPC6 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCPC6

Pos. = 5,764 **Variable** = UTFCPC7 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCPC7

Pos. = 5,765 Variable = UTFCPC8 Variable label = PCode: Usual Tax-Free Childcare amount paid in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UTFCPC8

Pos. = 5,766 **Variable** = NHHAMT1 **Variable label** = Fees,maintenance for external child

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NHHAMT1

Pos. = 5,767 **Variable** = NHHAMT2 **Variable label** = Fees,maintenance for external child

This variable is numeric, the SPSS measurement level is SCALE

Value label information for NHHAMT2

Pos. = 5,768 **Variable** = NHHAMT3 **Variable label** = Fees,maintenance for external child

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for NHHAMT3

Pos. = 5,769 **Variable** = NHHAMT4 **Variable label** = Fees,maintenance for external child

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NHHAMT4

Pos. = 5,770 **Variable** = NHHFEE1 **Variable label** = Whether payments made for external child

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for NHHFEE1

Pos. = 5,771 **Variable** = NHHFEE2 **Variable label** = Whether payments made for external child

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NHHFEE2

Pos. = 5,772 **Variable** = NHHFEE3 **Variable label** = Whether payments made for external child

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NHHFEE3

Pos. = 5,773 **Variable** = NHHFEE4 **Variable label** = Whether payments made for external child

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for NHHFEE4

Pos. = 5,774 **Variable** = PNHHAMT1 **Variable label** = Pcode:fees,maint for external child

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNHHAMT1

Pos. = 5,775 **Variable** = PNHHAMT2 **Variable label** = Pcode:fees,maint for external child

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PNHHAMT2

Pos. = 5,776 **Variable** = PNHHAMT3 **Variable label** = Pcode:fees,maint for external child

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNHHAMT3

Pos. = 5,777 **Variable** = PNHHAMT4 **Variable label** = Pcode:fees,maint for external child

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PNHHAMT4

Pos. = 5,778 **Variable** = DYNHTHD **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHTHD

Pos. = 5,779 **Variable** = DYNHTSP **Variable label** = Whether help given day or night or both

Value label information for DYNHTSP

Pos. = 5,780 Variable = FREQHD Variable label = Frequency of help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FREQHD

Pos. = 5,781 Variable = FREQSP Variable label = Frequency of help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FREQSP

Pos. = 5,782 **Variable** = HUR01HD **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01HD

Pos. = 5,783 **Variable** = HUR01SP **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01SP

Pos. = 5,784 Variable = HUR02HD Variable label = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02HD

Pos. = 5,785 **Variable** = HUR02SP **Variable label** = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02SP

Pos. = 5,786 Variable = HUR03HD Variable label = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03HD

Pos. = 5,787 **Variable** = HUR03SP **Variable label** = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03SP

Pos. = 5,788 **Variable** = HUR04HD **Variable label** = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04HD

Pos. = 5,789 **Variable** = HUR04SP **Variable label** = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04SP

Pos. = 5,790 Variable = HUR05HD Variable label = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05HD

Pos. = 5,791 **Variable** = HUR05SP **Variable label** = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05SP

Pos. = 5,792 **Variable** = HUR06HD **Variable label** = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06HD

Pos. = 5,793 **Variable** = HUR06SP **Variable label** = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06SP

Pos. = 5,794 Variable = HUR07HD Variable label = Hours spent given care by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR07HD

Pos. = 5,795 **Variable** = HUR07SP **Variable label** = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07SP

Pos. = 5,796 Variable = HUR08HD Variable label = Hours spent given care by person 8

Value label information for HUR08HD

Pos. = 5,797 **Variable** = HUR08SP **Variable label** = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08SP

Pos. = 5,798 Variable = HUR09HD Variable label = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09HD

Pos. = 5,799 Variable = HUR09SP Variable label = Hours spent given care by person 9

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR09SP

Pos. = 5,800 Variable = HUR10HD Variable label = Hours spent given care by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR10HD

Pos. = 5,801 Variable = HUR10SP Variable label = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10SP

Pos. = 5,802 Variable = HUR11HD Variable label = Hours spent given care by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR11HD

Pos. = 5,803 **Variable** = HUR11SP **Variable label** = Hours spent given care by person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR11SP

Pos. = 5,804 **Variable** = HUR12HD **Variable label** = Hours spent given care by person 12

Value label information for HUR12HD

Pos. = 5,805 **Variable** = HUR12SP **Variable label** = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12SP

Pos. = 5,806 Variable = HUR13HD Variable label = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13HD

Pos. = 5,807 Variable = HUR13SP Variable label = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13SP

Pos. = 5,808 Variable = HUR14HD Variable label = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14HD

Pos. = 5,809 **Variable** = HUR14SP **Variable label** = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14SP

Pos. = 5,810 **Variable** = HUR15HD **Variable label** = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15HD

Pos. = 5,811 **Variable** = HUR15SP **Variable label** = Hours spent given care by Relative

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR15SP

Pos. = 5,812 **Variable** = HUR16HD **Variable label** = Hours spent given care by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR16HD

Pos. = 5,813 **Variable** = HUR16SP **Variable label** = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16SP

Pos. = 5,814 **Variable** = HUR17HD **Variable label** = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17HD

Pos. = 5,815 **Variable** = HUR17SP **Variable label** = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17SP

Pos. = 5,816 **Variable** = HUR18HD **Variable label** = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18HD

Pos. = 5,817 **Variable** = HUR18SP **Variable label** = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18SP

Pos. = 5,818 **Variable** = HUR19HD **Variable label** = Hours spent given care by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR19HD

Pos. = 5,819 **Variable** = HUR19SP **Variable label** = Hours spent given care by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR19SP

Pos. = 5,820 Variable = HUR20HD Variable label = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20HD

Pos. = 5,821 Variable = HUR20SP Variable label = Hours spent given care by Helpers

Value label information for HUR20SP

Pos. = 5,822 **Variable** = WHL01HD **Variable label** = Whether care given by person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL01HD

Pos. = 5,823 **Variable** = WHL01SP **Variable label** = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01SP

Pos. = 5,824 Variable = WHL02HD Variable label = Whether care given by person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL02HD

Pos. = 5,825 **Variable** = WHL02SP **Variable label** = Whether care given by person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL02SP

Pos. = 5,826 Variable = WHL03HD Variable label = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03HD $\,$

Pos. = 5.827 Variable = WHL03SP Variable label = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03SP

Pos. = 5,828 **Variable** = WHL04HD **Variable label** = Whether care given by person 4

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL04HD

Pos. = 5,829 **Variable** = WHL04SP **Variable label** = Whether care given by person 4

Value label information for WHL04SP

Pos. = 5,830 Variable = WHL05HD Variable label = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05HD

Pos. = 5,831 **Variable** = WHL05SP **Variable label** = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05SP

Pos. = 5,832 **Variable** = WHL06HD **Variable label** = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06HD

Pos. = 5,833 **Variable** = WHL06SP **Variable label** = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06SP

Pos. = 5,834 **Variable** = WHL07HD **Variable label** = Whether care given by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL07HD

Pos. = 5.835 Variable = WHL07SP Variable label = Whether care given by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL07SP

Pos. = 5,836 **Variable** = WHL08HD **Variable label** = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08HD

Pos. = 5,837 **Variable** = WHL08SP **Variable label** = Whether care given by person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL08SP

Pos. = 5,838 Variable = WHL09HD Variable label = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09HD

Pos. = 5,839 **Variable** = WHL09SP **Variable label** = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09SP

Pos. = 5,840 Variable = WHL10HD Variable label = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10HD

Pos. = 5,841 **Variable** = WHL10SP **Variable label** = Whether care given by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL10SP

Pos. = 5.842 Variable = WHL11HD Variable label = Whether care given by Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11HD

Pos. = 5,843 **Variable** = WHL11SP **Variable label** = Whether care given by Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11SP

Pos. = 5,844 Variable = WHL12HD Variable label = Whether care given by Person 12

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL12HD

Pos. = 5,845 **Variable** = WHL12SP **Variable label** = Whether care given by Person 12

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL12SP

Pos. = 5,846 Variable = WHL13HD Variable label = Whether care given by Person 13

Value label information for WHL13HD

Pos. = 5,847 **Variable** = WHL13SP **Variable label** = Whether care given by Person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL13SP

Pos. = 5,848 Variable = WHL14HD Variable label = Whether care given by Person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14HD

Pos. = 5,849 **Variable** = WHL14SP **Variable label** = Whether care given by Person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL14SP

Pos. = 5,850 **Variable** = WHL15HD **Variable label** = Whether care given by Relatives

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL15HD $\,$

Pos. = 5,851 **Variable** = WHL15SP **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15SP

Pos. = 5.852 Variable = WHL16HD Variable label = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16HD

Pos. = 5.853 Variable = WHL16SP Variable label = Whether care given by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL16SP

Pos. = 5,854 **Variable** = WHL17HD **Variable label** = Whether care given by LA help

Value label information for WHL17HD

Pos. = 5,855 **Variable** = WHL17SP **Variable label** = Whether care given by LA help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL17SP

Pos. = 5,856 **Variable** = WHL18HD **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18HD

Pos. = 5,857 **Variable** = WHL18SP **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18SP

Pos. = 5,858 **Variable** = WHL19HD **Variable label** = Whether care given by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL19HD

Pos. = 5,859 **Variable** = WHL19SP **Variable label** = Whether care given by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL19SP

Pos. = 5,860 **Variable** = WHL20HD **Variable label** = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20HD

Pos. = 5,861 **Variable** = WHL20SP **Variable label** = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20SP

Pos. = 5,862 **Variable** = DYNHTC1 **Variable label** = Whether help given day or night or both

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DYNHTC1

Pos. = 5,863 **Variable** = DYNHTC2 **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHTC2

Pos. = 5,864 **Variable** = DYNHTC3 **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHTC3

Pos. = 5,865 **Variable** = DYNHTC4 **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHTC4

Pos. = 5,866 **Variable** = DYNHTC5 **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHTC5

Pos. = 5,867 Variable = FREQC1 Variable label = Frequency of help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FREQC1

Pos. = 5,868 Variable = FREQC2 Variable label = Frequency of help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FREQC2

Pos. = 5,869 Variable = FREQC3 Variable label = Frequency of help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FREQC3

Pos. = 5,870 Variable = FREQC4 Variable label = Frequency of help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FREQC4

Pos. = 5,871 Variable = FREQC5 Variable label = Frequency of help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FREQC5

Pos. = 5,872 **Variable** = HUR01C1 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01C1

Pos. = 5,873 **Variable** = HUR01C2 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01C2

Pos. = 5,874 **Variable** = HUR01C3 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01C3

Pos. = 5,875 **Variable** = HUR01C4 **Variable label** = Hours spent given care by person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR01C4

Pos. = 5,876 **Variable** = HUR01C5 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01C5

Pos. = 5,877 **Variable** = HUR02C1 **Variable label** = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02C1

Pos. = 5,878 Variable = HUR02C2 Variable label = Hours spent given care by person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR02C2

Pos. = 5,879 **Variable** = HUR02C3 **Variable label** = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02C3

Pos. = 5,880 Variable = HUR02C4 Variable label = Hours spent given care by person 2

Value label information for HUR02C4

Pos. = 5,881 Variable = HUR02C5 Variable label = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02C5

Pos. = 5,882 **Variable** = HUR03C1 **Variable label** = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03C1

Pos. = 5,883 Variable = HUR03C2 Variable label = Hours spent given care by person 3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR03C2

Pos. = 5,884 Variable = HUR03C3 Variable label = Hours spent given care by person 3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR03C3

Pos. = 5,885 Variable = HUR03C4 Variable label = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03C4

Pos. = 5,886 Variable = HUR03C5 Variable label = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03C5

Pos. = 5,887 **Variable** = HUR04C1 **Variable label** = Hours spent given care by person 4

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR04C1

Pos. = 5,888 **Variable** = HUR04C2 **Variable label** = Hours spent given care by person 4

Value label information for HUR04C2

Pos. = 5,889 Variable = HUR04C3 Variable label = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04C3

Pos. = 5,890 Variable = HUR04C4 Variable label = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04C4

Pos. = 5,891 Variable = HUR04C5 Variable label = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04C5

Pos. = 5,892 **Variable** = HUR05C1 **Variable label** = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05C1

Pos. = 5,893 Variable = HUR05C2 Variable label = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05C2

Pos. = 5,894 Variable = HUR05C3 Variable label = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05C3

Pos. = 5,895 **Variable** = HUR05C4 **Variable label** = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05C4

Pos. = 5,896 Variable = HUR05C5 Variable label = Hours spent given care by person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR05C5

Pos. = 5,897 **Variable** = HUR06C1 **Variable label** = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06C1

Pos. = 5,898 Variable = HUR06C2 Variable label = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06C2

Pos. = 5,899 Variable = HUR06C3 Variable label = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06C3

Pos. = 5,900 Variable = HUR06C4 Variable label = Hours spent given care by person 6

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR06C4

Pos. = 5,901 Variable = HUR06C5 Variable label = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06C5

Pos. = 5,902 **Variable** = HUR07C1 **Variable label** = Hours spent given care by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR07C1

Pos. = 5,903 Variable = HUR07C2 Variable label = Hours spent given care by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR07C2

Pos. = 5,904 Variable = HUR07C3 Variable label = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07C3

Pos. = 5,905 **Variable** = HUR07C4 **Variable label** = Hours spent given care by person 7

Value label information for HUR07C4

Pos. = 5,906 Variable = HUR07C5 Variable label = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07C5

Pos. = 5,907 **Variable** = HUR08C1 **Variable label** = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08C1

Pos. = 5,908 Variable = HUR08C2 Variable label = Hours spent given care by person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR08C2

Pos. = 5,909 Variable = HUR08C3 Variable label = Hours spent given care by person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR08C3

Pos. = 5,910 Variable = HUR08C4 Variable label = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08C4

Pos. = 5,911 Variable = HUR08C5 Variable label = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08C5

Pos. = 5,912 Variable = HUR09C1 Variable label = Hours spent given care by person 9

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR09C1

Pos. = 5,913 Variable = HUR09C2 Variable label = Hours spent given care by person 9

Value label information for HUR09C2

Pos. = 5,914 Variable = HUR09C3 Variable label = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09C3

Pos. = 5,915 **Variable** = HUR09C4 **Variable label** = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09C4

Pos. = 5,916 Variable = HUR09C5 Variable label = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09C5

Pos. = 5,917 **Variable** = HUR10C1 **Variable label** = Hours spent given care by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR10C1

Pos. = 5,918 **Variable** = HUR10C2 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10C2

Pos. = 5,919 **Variable** = HUR10C3 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10C3

Pos. = 5,920 **Variable** = HUR10C4 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10C4

Pos. = 5,921 **Variable** = HUR10C5 **Variable label** = Hours spent given care by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR10C5

Pos. = 5,922 **Variable** = HUR11C1 **Variable label** = Hours spent given care by person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR11C1

Pos. = 5,923 Variable = HUR11C2 Variable label = Hours spent given care by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR11C2

Pos. = 5,924 Variable = HUR11C3 Variable label = Hours spent given care by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR11C3

Pos. = 5,925 **Variable** = HUR11C4 **Variable label** = Hours spent given care by person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR11C4

Pos. = 5,926 Variable = HUR11C5 Variable label = Hours spent given care by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR11C5

Pos. = 5,927 **Variable** = HUR12C1 **Variable label** = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12C1

Pos. = 5,928 Variable = HUR12C2 Variable label = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12C2

Pos. = 5,929 **Variable** = HUR12C3 **Variable label** = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12C3

Pos. = 5,930 Variable = HUR12C4 Variable label = Hours spent given care by person 12

Value label information for HUR12C4

Pos. = 5,931 Variable = HUR12C5 Variable label = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12C5

Pos. = 5,932 **Variable** = HUR13C1 **Variable label** = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13C1

Pos. = 5,933 Variable = HUR13C2 Variable label = Hours spent given care by person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR13C2

Pos. = 5,934 Variable = HUR13C3 Variable label = Hours spent given care by person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR13C3

Pos. = 5,935 Variable = HUR13C4 Variable label = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13C4

Pos. = 5,936 Variable = HUR13C5 Variable label = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13C5

Pos. = 5,937 **Variable** = HUR14C1 **Variable label** = Hours spent given care by person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR14C1

Pos. = 5,938 Variable = HUR14C2 Variable label = Hours spent given care by person 14

Value label information for HUR14C2

Pos. = 5,939 **Variable** = HUR14C3 **Variable label** = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14C3

Pos. = 5,940 Variable = HUR14C4 Variable label = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14C4

Pos. = 5,941 Variable = HUR14C5 Variable label = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14C5

Pos. = 5,942 **Variable** = HUR15C1 **Variable label** = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15C1

Pos. = 5,943 **Variable** = HUR15C2 **Variable label** = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15C2

Pos. = 5,944 **Variable** = HUR15C3 **Variable label** = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15C3

Pos. = 5,945 **Variable** = HUR15C4 **Variable label** = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15C4

Pos. = 5,946 Variable = HUR15C5 Variable label = Hours spent given care by Relative

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR15C5

Pos. = 5,947 **Variable** = HUR16C1 **Variable label** = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16C1

Pos. = 5,948 **Variable** = HUR16C2 **Variable label** = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16C2

Pos. = 5,949 Variable = HUR16C3 Variable label = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16C3

Pos. = 5,950 **Variable** = HUR16C4 **Variable label** = Hours spent given care by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR16C4

Pos. = 5,951 Variable = HUR16C5 Variable label = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16C5

Pos. = 5,952 **Variable** = HUR17C1 **Variable label** = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17C1

Pos. = 5,953 Variable = HUR17C2 Variable label = Hours spent given care by LA Help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR17C2

Pos. = 5,954 Variable = HUR17C3 Variable label = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17C3

Pos. = 5,955 **Variable** = HUR17C4 **Variable label** = Hours spent given care by LA Help

Value label information for HUR17C4

Pos. = 5,956 **Variable** = HUR17C5 **Variable label** = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17C5

Pos. = 5,957 **Variable** = HUR18C1 **Variable label** = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18C1

Pos. = 5,958 **Variable** = HUR18C2 **Variable label** = Hours spent given care by Domestic

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR18C2

Pos. = 5,959 **Variable** = HUR18C3 **Variable label** = Hours spent given care by Domestic

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR18C3

Pos. = 5,960 Variable = HUR18C4 Variable label = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18C4

Pos. = 5,961 Variable = HUR18C5 Variable label = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18C5

Pos. = 5,962 Variable = HUR19C1 Variable label = Hours spent given care by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR19C1

Pos. = 5,963 Variable = HUR19C2 Variable label = Hours spent given care by Nurse

Value label information for HUR19C2

Pos. = 5,964 Variable = HUR19C3 Variable label = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19C3

Pos. = 5,965 **Variable** = HUR19C4 **Variable label** = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19C4

Pos. = 5,966 Variable = HUR19C5 Variable label = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19C5

Pos. = 5,967 **Variable** = HUR20C1 **Variable label** = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20C1

Pos. = 5,968 Variable = HUR20C2 Variable label = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20C2

Pos. = 5,969 **Variable** = HUR20C3 **Variable label** = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20C3

Pos. = 5,970 **Variable** = HUR20C4 **Variable label** = Hours spent given care by Helpers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR20C4

Pos. = 5,971 **Variable** = HUR20C5 **Variable label** = Hours spent given care by Helpers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR20C5

Pos. = 5,972 **Variable** = WHL01C1 **Variable label** = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01C1

Pos. = 5,973 **Variable** = WHL01C2 **Variable label** = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01C2

Pos. = 5,974 **Variable** = WHL01C3 **Variable label** = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01C3

Pos. = 5,975 **Variable** = WHL01C4 **Variable label** = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01C4

Pos. = 5,976 Variable = WHL01C5 Variable label = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01C5

Pos. = 5,977 **Variable** = WHL02C1 **Variable label** = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02C1

Pos. = 5,978 Variable = WHL02C2 Variable label = Whether care given by person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL02C2

Pos. = 5,979 **Variable** = WHL02C3 **Variable label** = Whether care given by person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL02C3

Pos. = 5,980 Variable = WHL02C4 Variable label = Whether care given by person 2

Value label information for WHL02C4

Pos. = 5,981 Variable = WHL02C5 Variable label = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02C5

Pos. = 5,982 Variable = WHL03C1 Variable label = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03C1

Pos. = 5,983 Variable = WHL03C2 Variable label = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03C2

Pos. = 5,984 Variable = WHL03C3 Variable label = Whether care given by person 3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL03C3

Pos. = 5,985 Variable = WHL03C4 Variable label = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03C4

Pos. = 5,986 Variable = WHL03C5 Variable label = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03C5

Pos. = 5,987 **Variable** = WHL04C1 **Variable label** = Whether care given by person 4

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL04C1

Pos. = 5,988 Variable = WHL04C2 Variable label = Whether care given by person 4

Value label information for WHL04C2

Pos. = 5,989 Variable = WHL04C3 Variable label = Whether care given by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL04C3

Pos. = 5,990 Variable = WHL04C4 Variable label = Whether care given by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL04C4

Pos. = 5,991 Variable = WHL04C5 Variable label = Whether care given by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL04C5

Pos. = 5,992 Variable = WHL05C1 Variable label = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05C1

Pos. = 5,993 Variable = WHL05C2 Variable label = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05C2

Pos. = 5,994 Variable = WHL05C3 Variable label = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05C3

Pos. = 5,995 **Variable** = WHL05C4 **Variable label** = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05C4

Pos. = 5,996 Variable = WHL05C5 Variable label = Whether care given by person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL05C5

Pos. = 5,997 Variable = WHL06C1 Variable label = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06C1

Pos. = 5,998 Variable = WHL06C2 Variable label = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06C2

Pos. = 5,999 Variable = WHL06C3 Variable label = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06C3

Pos. = 6,000 **Variable** = WHL06C4 **Variable label** = Whether care given by person 6

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL06C4

Pos. = 6,001 Variable = WHL06C5 Variable label = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06C5

Pos. = 6,002 Variable = WHL07C1 Variable label = Whether care given by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL07C1

Pos. = 6,003 Variable = WHL07C2 Variable label = Whether care given by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL07C2

Pos. = 6,004 Variable = WHL07C3 Variable label = Whether care given by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL07C3

Pos. = 6,005 **Variable** = WHL07C4 **Variable label** = Whether care given by person 7

Value label information for WHL07C4

Pos. = 6,006 Variable = WHL07C5 Variable label = Whether care given by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL07C5

Pos. = 6,007 **Variable** = WHL08C1 **Variable label** = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08C1

Pos. = 6,008 Variable = WHL08C2 Variable label = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08C2

Pos. = 6,009 Variable = WHL08C3 Variable label = Whether care given by person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL08C3

Pos. = 6,010 Variable = WHL08C4 Variable label = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08C4

Pos. = 6,011 Variable = WHL08C5 Variable label = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08C5

Pos. = 6,012 **Variable** = WHL09C1 **Variable label** = Whether care given by person 9

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL09C1

Pos. = 6,013 Variable = WHL09C2 Variable label = Whether care given by person 9

Value label information for WHL09C2

Pos. = 6,014 Variable = WHL09C3 Variable label = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09C3

Pos. = 6,015 **Variable** = WHL09C4 **Variable label** = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09C4

Pos. = 6,016 Variable = WHL09C5 Variable label = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09C5

Pos. = 6,017 **Variable** = WHL10C1 **Variable label** = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10C1

Pos. = 6,018 **Variable** = WHL10C2 **Variable label** = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10C2

Pos. = 6,019 Variable = WHL10C3 Variable label = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10C3

Pos. = 6,020 **Variable** = WHL10C4 **Variable label** = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10C4

Pos. = 6,021 Variable = WHL10C5 Variable label = Whether care given by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL10C5

Pos. = 6,022 **Variable** = WHL11C1 **Variable label** = Whether care given by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11C1

Pos. = 6,023 **Variable** = WHL11C2 **Variable label** = Whether care given by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11C2

Pos. = 6,024 **Variable** = WHL11C3 **Variable label** = Whether care given by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11C3

 $\mathbf{Pos.} = 6,025 \ \mathbf{Variable} = \mathbf{WHL11C4} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{care} \ \mathbf{given} \ \mathbf{by} \ \mathbf{person} \ \mathbf{11}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL11C4

Pos. = 6,026 Variable = WHL11C5 Variable label = Whether care given by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11C5

Pos. = 6,027 **Variable** = WHL12C1 **Variable label** = Whether care given by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12C1

Pos. = 6,028 Variable = WHL12C2 Variable label = Whether care given by person 12

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL12C2

Pos. = 6,029 **Variable** = WHL12C3 **Variable label** = Whether care given by person 12

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL12C3

Pos. = 6,030 Variable = WHL12C4 Variable label = Whether care given by person 12

Value label information for WHL12C4

Pos. = 6,031 Variable = WHL12C5 Variable label = Whether care given by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12C5

Pos. = 6,032 **Variable** = WHL13C1 **Variable label** = Whether care given by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL13C1

Pos. = 6,033 Variable = WHL13C2 Variable label = Whether care given by person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL13C2

Pos. = 6,034 Variable = WHL13C3 Variable label = Whether care given by person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL13C3

Pos. = 6,035 Variable = WHL13C4 Variable label = Whether care given by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL13C4

Pos. = 6,036 Variable = WHL13C5 Variable label = Whether care given by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL13C5

Pos. = 6,037 Variable = WHL14C1 Variable label = Whether care given by person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL14C1

Pos. = 6,038 **Variable** = WHL14C2 **Variable label** = Whether care given by person 14

Value label information for WHL14C2

Pos. = 6,039 **Variable** = WHL14C3 **Variable label** = Whether care given by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14C3

Pos. = 6,040 Variable = WHL14C4 Variable label = Whether care given by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14C4

Pos. = 6,041 Variable = WHL14C5 Variable label = Whether care given by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14C5

Pos. = 6,042 **Variable** = WHL15C1 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15C1

Pos. = 6,043 **Variable** = WHL15C2 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15C2

Pos. = 6,044 Variable = WHL15C3 Variable label = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15C3

Pos. = 6,045 **Variable** = WHL15C4 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15C4

Pos. = 6,046 Variable = WHL15C5 Variable label = Whether care given by Relatives

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL15C5

Pos. = 6,047 **Variable** = WHL16C1 **Variable label** = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16C1

Pos. = 6,048 **Variable** = WHL16C2 **Variable label** = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16C2

Pos. = 6,049 **Variable** = WHL16C3 **Variable label** = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16C3

Pos. = 6,050 **Variable** = WHL16C4 **Variable label** = Whether care given by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL16C4

Pos. = 6,051 Variable = WHL16C5 Variable label = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16C5

Pos. = 6,052 **Variable** = WHL17C1 **Variable label** = Whether care given by LA help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL17C1

Pos. = 6,053 Variable = WHL17C2 Variable label = Whether care given by LA help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL17C2

Pos. = 6,054 **Variable** = WHL17C3 **Variable label** = Whether care given by LA help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL17C3

Pos. = 6,055 Variable = WHL17C4 Variable label = Whether care given by LA help

Value label information for WHL17C4

Pos. = 6,056 **Variable** = WHL17C5 **Variable label** = Whether care given by LA help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL17C5

Pos. = 6,057 **Variable** = WHL18C1 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18C1

Pos. = 6,058 **Variable** = WHL18C2 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18C2

Pos. = 6,059 **Variable** = WHL18C3 **Variable label** = Whether care given by Domestic

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL18C3

Pos. = 6,060 **Variable** = WHL18C4 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18C4

Pos. = 6,061 Variable = WHL18C5 Variable label = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18C5

Pos. = 6,062 Variable = WHL19C1 Variable label = Whether care given by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL19C1

Pos. = 6,063 **Variable** = WHL19C2 **Variable label** = Whether care given by Nurse

Value label information for WHL19C2

Pos. = 6,064 Variable = WHL19C3 Variable label = Whether care given by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL19C3

Pos. = 6,065 **Variable** = WHL19C4 **Variable label** = Whether care given by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL19C4

Pos. = 6,066 Variable = WHL19C5 Variable label = Whether care given by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL19C5

Pos. = 6,067 **Variable** = WHL20C1 **Variable label** = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20C1

Pos. = 6,068 Variable = WHL20C2 Variable label = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20C2

Pos. = 6,069 **Variable** = WHL20C3 **Variable label** = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20C3

Pos. = 6,070 **Variable** = WHL20C4 **Variable label** = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20C4

Pos. = 6,071 **Variable** = WHL20C5 **Variable label** = Whether care given by Helpers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL20C5

Pos. = 6,072 **Variable** = DYNHT_15 **Variable label** = Whether help given day or night or both

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DYNHT 15

Pos. = 6,073 **Variable** = DYNHT_16 **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHT_16

Pos. = 6,074 **Variable** = DYNHT_17 **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHT 17

Pos. = 6,075 **Variable** = DYNHT_18 **Variable label** = Whether help given day or night or both

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DYNHT 18

Pos. = 6,076 **Variable** = DYNHT_19 **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHT 19

Pos. = 6,077 **Variable** = DYNHT_20 **Variable label** = Whether help given day or night or both

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DYNHT 20

Pos. = 6,078 **Variable** = DYNHT_21 **Variable label** = Whether help given day or night or both

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for DYNHT_21

Pos. = 6,079 **Variable** = DYNHT_22 **Variable label** = Whether help given day or night or both

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for DYNHT_22

Pos. = 6,080 Variable = FREQ_15 Variable label = Frequency of help

Value label information for FREQ_15

Pos. = 6,081 Variable = FREQ 16 Variable label = Frequency of help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FREQ_16

Pos. = 6,082 Variable = FREQ_17 Variable label = Frequency of help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FREQ_17

Pos. = 6,083 Variable = FREQ_18 Variable label = Frequency of help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FREQ_18

Pos. = 6,084 Variable = FREQ 19 Variable label = Frequency of help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FREQ 19

Pos. = 6,085 Variable = FREQ_20 Variable label = Frequency of help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for FREQ 20

Pos. = 6,086 Variable = FREQ_21 Variable label = Frequency of help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FREQ_21

Pos. = 6,087 Variable = FREQ_22 Variable label = Frequency of help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for FREQ 22

Pos. = 6,088 Variable = HUR01_15 Variable label = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01 15

Pos. = 6,089 **Variable** = HUR01_16 **Variable label** = Hours spent given care by person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR01_16

Pos. = 6,090 **Variable** = HUR01_17 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01_17

Pos. = 6,091 **Variable** = HUR01_18 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01 18

Pos. = 6,092 **Variable** = HUR01_19 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01 19

Pos. = 6,093 Variable = HUR01_20 Variable label = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01 20

Pos. = 6,094 **Variable** = HUR01_21 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01 21

Pos. = 6,095 **Variable** = HUR01_22 **Variable label** = Hours spent given care by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR01 22

Pos. = 6,096 Variable = HUR02_15 Variable label = Hours spent given care by person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR02_15

Pos. = 6,097 **Variable** = HUR02_16 **Variable label** = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02_16

Pos. = 6,098 Variable = HUR02_17 Variable label = Hours spent given care by person 2

Value label information for HUR02_17

Pos. = 6,099 Variable = HUR02_18 Variable label = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02 18

Pos. = 6,100 Variable = HUR02_19 Variable label = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02_19

Pos. = 6,101 Variable = HUR02_20 Variable label = Hours spent given care by person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR02_20

Pos. = 6,102 **Variable** = HUR02_21 **Variable label** = Hours spent given care by person 2

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR02_21

Pos. = 6,103 Variable = HUR02_22 Variable label = Hours spent given care by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR02_22

Pos. = 6,104 Variable = HUR03_15 Variable label = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03_15

Pos. = 6,105 **Variable** = HUR03_16 **Variable label** = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03_16

Pos. = 6,106 **Variable** = HUR03_17 **Variable label** = Hours spent given care by person 3

Value label information for HUR03_17

Pos. = 6,107 **Variable** = HUR03_18 **Variable label** = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03 18

Pos. = 6,108 Variable = HUR03_19 Variable label = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03_19

Pos. = 6,109 **Variable** = HUR03_20 **Variable label** = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03 20

Pos. = 6,110 **Variable** = HUR03_21 **Variable label** = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03 21

Pos. = 6,111 Variable = HUR03_22 Variable label = Hours spent given care by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR03_22

Pos. = 6,112 Variable = HUR04_15 Variable label = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04_15

Pos. = 6,113 **Variable** = HUR04_16 **Variable label** = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04_16

Pos. = 6,114 **Variable** = HUR04_17 **Variable label** = Hours spent given care by person 4

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR04_17

Pos. = 6,115 **Variable** = HUR04_18 **Variable label** = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04 18

Pos. = 6,116 Variable = HUR04_19 Variable label = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04 19

Pos. = 6,117 **Variable** = HUR04_20 **Variable label** = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04 20

Pos. = 6,118 **Variable** = HUR04_21 **Variable label** = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04 21

Pos. = 6,119 Variable = HUR04_22 Variable label = Hours spent given care by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR04 22

Pos. = 6,120 **Variable** = HUR05_15 **Variable label** = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05_15

Pos. = 6,121 **Variable** = HUR05_16 **Variable label** = Hours spent given care by person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR05_16

Pos. = 6,122 **Variable** = HUR05_17 **Variable label** = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05_17

Pos. = 6,123 **Variable** = HUR05_18 **Variable label** = Hours spent given care by person 5

Value label information for HUR05 18

Pos. = 6,124 Variable = HUR05_19 Variable label = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05 19

Pos. = 6,125 **Variable** = HUR05_20 **Variable label** = Hours spent given care by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR05_20

Pos. = 6,126 Variable = HUR05_21 Variable label = Hours spent given care by person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR05_21

Pos. = 6,127 **Variable** = HUR05_22 **Variable label** = Hours spent given care by person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for $HUR05_22$

Pos. = 6,128 Variable = HUR06_15 Variable label = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06_15

Pos. = 6,129 **Variable** = HUR06_16 **Variable label** = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06_16

Pos. = 6,130 Variable = HUR06_17 Variable label = Hours spent given care by person 6

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR06_17

Pos. = 6,131 **Variable** = HUR06_18 **Variable label** = Hours spent given care by person 6

Value label information for HUR06_18

Pos. = 6,132 **Variable** = HUR06_19 **Variable label** = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06 19

Pos. = 6,133 **Variable** = HUR06_20 **Variable label** = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06_20

Pos. = 6,134 Variable = HUR06_21 Variable label = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06 21

Pos. = 6,135 **Variable** = HUR06_22 **Variable label** = Hours spent given care by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR06 22

Pos. = 6,136 Variable = HUR07_15 Variable label = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07_15

Pos. = 6,137 **Variable** = HUR07_16 **Variable label** = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07_16

Pos. = 6,138 **Variable** = HUR07_17 **Variable label** = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07_17

Pos. = 6,139 Variable = HUR07_18 Variable label = Hours spent given care by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR07_18

Pos. = 6,140 **Variable** = HUR07_19 **Variable label** = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07_19

Pos. = 6,141 **Variable** = HUR07_20 **Variable label** = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07 20

Pos. = 6,142 **Variable** = HUR07_21 **Variable label** = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07 21

Pos. = 6,143 **Variable** = HUR07_22 **Variable label** = Hours spent given care by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR07 22

Pos. = 6,144 **Variable** = HUR08_15 **Variable label** = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08 15

Pos. = 6,145 **Variable** = HUR08_16 **Variable label** = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08_16

Pos. = 6,146 Variable = HUR08_17 Variable label = Hours spent given care by person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR08_17

Pos. = 6,147 **Variable** = HUR08_18 **Variable label** = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08_18

Pos. = 6,148 Variable = HUR08_19 Variable label = Hours spent given care by person 8

Value label information for HUR08_19

Pos. = 6,149 **Variable** = HUR08_20 **Variable label** = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08 20

Pos. = 6,150 **Variable** = HUR08_21 **Variable label** = Hours spent given care by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR08_21

Pos. = 6,151 **Variable** = HUR08_22 **Variable label** = Hours spent given care by person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR08_22

Pos. = 6,152 **Variable** = HUR09_15 **Variable label** = Hours spent given care by person 9

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR09_15

Pos. = 6,153 **Variable** = HUR09_16 **Variable label** = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09_16

Pos. = 6,154 **Variable** = HUR09_17 **Variable label** = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09_17

Pos. = 6,155 **Variable** = HUR09_18 **Variable label** = Hours spent given care by person 9

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR09_18

Pos. = 6,156 Variable = HUR09_19 Variable label = Hours spent given care by person 9

Value label information for HUR09_19

Pos. = 6,157 **Variable** = HUR09_20 **Variable label** = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09_20

Pos. = 6,158 **Variable** = HUR09_21 **Variable label** = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09_21

Pos. = 6,159 **Variable** = HUR09_22 **Variable label** = Hours spent given care by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR09 22

Pos. = 6,160 Variable = HUR10_15 Variable label = Hours spent given care by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR10 15

Pos. = 6,161 **Variable** = HUR10_16 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10_16

Pos. = 6,162 **Variable** = HUR10_17 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10_17

Pos. = 6,163 **Variable** = HUR10_18 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10_18

Pos. = 6,164 Variable = HUR10_19 Variable label = Hours spent given care by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR10_19

Pos. = 6,165 **Variable** = HUR10_20 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10_20

Pos. = 6,166 **Variable** = HUR10_21 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10 21

Pos. = 6,167 **Variable** = HUR10_22 **Variable label** = Hours spent given care by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR10 22

Pos. = 6,168 Variable = HUR11_15 Variable label = Hours spent given care by person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR11 15

Pos. = 6,169 **Variable** = HUR11_16 **Variable label** = Hours spent given care by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR11_16

Pos. = 6,170 **Variable** = HUR11_17 **Variable label** = Hours spent given care by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR11_17

Pos. = 6,171 **Variable** = HUR11_18 **Variable label** = Hours spent given care by person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR11_18

Pos. = 6,172 **Variable** = HUR11_19 **Variable label** = Hours spent given care by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR11_19

Pos. = 6,173 **Variable** = HUR11_20 **Variable label** = Hours spent given care by person 11

Value label information for HUR11_20

Pos. = 6,174 **Variable** = HUR11_21 **Variable label** = Hours spent given care by person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR11 21

Pos. = 6,175 **Variable** = HUR11_22 **Variable label** = Hours spent given care by person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR11_22

Pos. = 6,176 **Variable** = HUR12_15 **Variable label** = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12_15

Pos. = 6,177 **Variable** = HUR12_16 **Variable label** = Hours spent given care by person 12

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR12_16

Pos. = 6,178 **Variable** = HUR12_17 **Variable label** = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12_17

Pos. = 6,179 **Variable** = HUR12_18 **Variable label** = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12_18

Pos. = 6,180 Variable = HUR12_19 Variable label = Hours spent given care by person 12

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR12_19

Pos. = 6,181 **Variable** = HUR12_20 **Variable label** = Hours spent given care by person 12

Value label information for HUR12_20

Pos. = 6,182 **Variable** = HUR12_21 **Variable label** = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12 21

Pos. = 6,183 **Variable** = HUR12_22 **Variable label** = Hours spent given care by person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR12_22

Pos. = 6,184 **Variable** = HUR13_15 **Variable label** = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for $HUR13_15$

Pos. = 6,185 **Variable** = HUR13_16 **Variable label** = Hours spent given care by person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR13 16

Pos. = 6,186 **Variable** = HUR13_17 **Variable label** = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13_17

Pos. = 6,187 **Variable** = HUR13_18 **Variable label** = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13_18

Pos. = 6,188 **Variable** = HUR13_19 **Variable label** = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13 19

Pos. = 6,189 **Variable** = HUR13_20 **Variable label** = Hours spent given care by person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR13_20

Pos. = 6,190 Variable = HUR13_21 Variable label = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13_21

Pos. = 6,191 **Variable** = HUR13_22 **Variable label** = Hours spent given care by person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR13 22

Pos. = 6,192 **Variable** = HUR14_15 **Variable label** = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14 15

Pos. = 6,193 **Variable** = HUR14_16 **Variable label** = Hours spent given care by person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR14 16

Pos. = 6,194 **Variable** = HUR14_17 **Variable label** = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14_17

Pos. = 6,195 **Variable** = HUR14_18 **Variable label** = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14_18

Pos. = 6,196 Variable = HUR14_19 Variable label = Hours spent given care by person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR14_19

Pos. = 6,197 **Variable** = HUR14_20 **Variable label** = Hours spent given care by person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR14_20

Pos. = 6,198 Variable = HUR14_21 Variable label = Hours spent given care by person 14

Value label information for HUR14_21

Pos. = 6,199 **Variable** = HUR14_22 **Variable label** = Hours spent given care by person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR14 22

Pos. = 6,200 **Variable** = HUR15_15 **Variable label** = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15_15

Pos. = 6,201 **Variable** = HUR15_16 **Variable label** = Hours spent given care by Relative

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR15_16

Pos. = 6,202 **Variable** = HUR15_17 **Variable label** = Hours spent given care by Relative

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for $HUR15_17$

Pos. = 6,203 Variable = HUR15_18 Variable label = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15_18

Pos. = 6,204 Variable = HUR15_19 Variable label = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15_19

Pos. = 6,205 **Variable** = HUR15_20 **Variable label** = Hours spent given care by Relative

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR15_20

Pos. = 6,206 **Variable** = HUR15_21 **Variable label** = Hours spent given care by Relative

Value label information for HUR15_21

Pos. = 6,207 **Variable** = HUR15_22 **Variable label** = Hours spent given care by Relative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR15_22

Pos. = 6,208 Variable = HUR16_15 Variable label = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16_15

Pos. = 6,209 **Variable** = HUR16_16 **Variable label** = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for $HUR16_16$

Pos. = 6,210 **Variable** = HUR16_17 **Variable label** = Hours spent given care by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR16 17

Pos. = 6,211 **Variable** = HUR16_18 **Variable label** = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16_18

Pos. = 6,212 **Variable** = HUR16_19 **Variable label** = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16_19

Pos. = 6,213 **Variable** = HUR16_20 **Variable label** = Hours spent given care by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR16 20

Pos. = 6,214 **Variable** = HUR16_21 **Variable label** = Hours spent given care by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR16 21

Pos. = 6,215 **Variable** = HUR16_22 **Variable label** = Hours spent given care by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR16_22

Pos. = 6,216 **Variable** = HUR17_15 **Variable label** = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17 15

Pos. = 6,217 **Variable** = HUR17_16 **Variable label** = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17 16

Pos. = 6,218 **Variable** = HUR17_17 **Variable label** = Hours spent given care by LA Help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR17 17

Pos. = 6,219 **Variable** = HUR17_18 **Variable label** = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17 18

Pos. = 6,220 **Variable** = HUR17_19 **Variable label** = Hours spent given care by LA Help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR17_19

Pos. = 6,221 **Variable** = HUR17_20 **Variable label** = Hours spent given care by LA Help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR17_20

Pos. = 6,222 **Variable** = HUR17_21 **Variable label** = Hours spent given care by LA Help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR17_21

Pos. = 6,223 Variable = HUR17 $_22$ Variable label = Hours spent given care by LA Help

Value label information for HUR17_22

Pos. = 6,224 **Variable** = HUR18_15 **Variable label** = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18 15

Pos. = 6,225 **Variable** = HUR18_16 **Variable label** = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18_16

Pos. = 6,226 **Variable** = HUR18_17 **Variable label** = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18_17

Pos. = 6,227 **Variable** = HUR18_18 **Variable label** = Hours spent given care by Domestic

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR18_18

Pos. = 6,228 **Variable** = HUR18_19 **Variable label** = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18_19

Pos. = 6,229 **Variable** = HUR18_20 **Variable label** = Hours spent given care by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR18_20

Pos. = 6,230 **Variable** = HUR18_21 **Variable label** = Hours spent given care by Domestic

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR18_21

Pos. = 6,231 **Variable** = HUR18_22 **Variable label** = Hours spent given care by Domestic

Value label information for HUR18_22

Pos. = 6,232 **Variable** = HUR19_15 **Variable label** = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19 15

Pos. = 6,233 **Variable** = HUR19_16 **Variable label** = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19_16

Pos. = 6,234 Variable = HUR19_17 Variable label = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for $HUR19_17$

Pos. = 6,235 **Variable** = HUR19_18 **Variable label** = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19 18

Pos. = 6,236 **Variable** = HUR19_19 **Variable label** = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19_19

Pos. = 6,237 **Variable** = HUR19_20 **Variable label** = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19_20

Pos. = 6,238 **Variable** = HUR19_21 **Variable label** = Hours spent given care by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR19 21

Pos. = 6,239 **Variable** = HUR19_22 **Variable label** = Hours spent given care by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR19_22

Pos. = 6,240 **Variable** = HUR20_15 **Variable label** = Hours spent given care by Helpers

This variable is numeric, the SPSS measurement level is SCALE

Value label information for HUR20_15

Pos. = 6,241 **Variable** = HUR20_16 **Variable label** = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20 16

Pos. = 6,242 **Variable** = HUR20_17 **Variable label** = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20 17

Pos. = 6,243 **Variable** = HUR20_18 **Variable label** = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20 18

Pos. = 6,244 **Variable** = HUR20_19 **Variable label** = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20 19

Pos. = 6,245 **Variable** = HUR20_20 **Variable label** = Hours spent given care by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for HUR20 20

Pos. = 6,246 Variable = HUR20_21 Variable label = Hours spent given care by Helpers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR20 21

Pos. = 6,247 **Variable** = HUR20_22 **Variable label** = Hours spent given care by Helpers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for HUR20_22

Pos. = 6,248 **Variable** = WHL01_15 **Variable label** = Whether care given by person 1

Value label information for WHL01_15

Pos. = 6,249 **Variable** = WHL01_16 **Variable label** = Whether care given by person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL01 16

Pos. = 6,250 **Variable** = WHL01_17 **Variable label** = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01_17

Pos. = 6,251 **Variable** = WHL01_18 **Variable label** = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01_18

Pos. = 6,252 **Variable** = WHL01_19 **Variable label** = Whether care given by person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL01_19

Pos. = 6,253 **Variable** = WHL01_20 **Variable label** = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01_20

Pos. = 6,254 Variable = WHL01 $_21$ Variable label = Whether care given by person 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL01_21

Pos. = 6,255 **Variable** = WHL01_22 **Variable label** = Whether care given by person 1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL01 22

Pos. = 6,256 Variable = WHL02_15 Variable label = Whether care given by person 2

Value label information for WHL02_15

Pos. = 6,257 **Variable** = WHL02_16 **Variable label** = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02 16

Pos. = 6,258 **Variable** = WHL02_17 **Variable label** = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02_17

Pos. = 6,259 **Variable** = WHL02_18 **Variable label** = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02 18

Pos. = 6,260 Variable = WHL02_19 Variable label = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02 19

Pos. = 6,261 **Variable** = WHL02_20 **Variable label** = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02_20

Pos. = 6,262 **Variable** = WHL02_21 **Variable label** = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02 21

Pos. = 6,263 Variable = WHL02_22 Variable label = Whether care given by person 2

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL02 22

Pos. = 6,264 Variable = WHL03_15 Variable label = Whether care given by person 3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL03_15

Pos. = 6,265 Variable = WHL03_16 Variable label = Whether care given by person 3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL03_16

Pos. = 6,266 Variable = WHL03_17 Variable label = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03 17

Pos. = 6,267 **Variable** = WHL03_18 **Variable label** = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03 18

Pos. = 6,268 **Variable** = WHL03_19 **Variable label** = Whether care given by person 3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL03 19

Pos. = 6,269 **Variable** = WHL03_20 **Variable label** = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03 20

Pos. = 6,270 **Variable** = WHL03_21 **Variable label** = Whether care given by person 3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL03 21

Pos. = 6,271 **Variable** = WHL03_22 **Variable label** = Whether care given by person 3

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL03_22

Pos. = 6,272 **Variable** = WHL04_15 **Variable label** = Whether care given by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL04_15

Pos. = 6,273 **Variable** = WHL04_16 **Variable label** = Whether care given by person 4

Value label information for WHL04_16

Pos. = 6,274 Variable = WHL04_17 Variable label = Whether care given by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL04 17

Pos. = 6,275 **Variable** = WHL04_18 **Variable label** = Whether care given by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL04_18

Pos. = 6,276 Variable = WHL04_19 Variable label = Whether care given by person 4

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL04_19

Pos. = 6,277 **Variable** = WHL04_20 **Variable label** = Whether care given by person 4

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL04 $_20$

Pos. = 6,278 Variable = WHL04_21 Variable label = Whether care given by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL04_21

Pos. = 6,279 **Variable** = WHL04_22 **Variable label** = Whether care given by person 4

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL04_22

Pos. = 6,280 **Variable** = WHL05_15 **Variable label** = Whether care given by person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL05 15

Pos. = 6,281 **Variable** = WHL05_16 **Variable label** = Whether care given by person 5

Value label information for WHL05_16

Pos. = 6,282 **Variable** = WHL05_17 **Variable label** = Whether care given by person 5

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL05_17

Pos. = 6,283 Variable = WHL05_18 Variable label = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05_18

Pos. = 6,284 Variable = WHL05_19 Variable label = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05 19

Pos. = 6,285 **Variable** = WHL05_20 **Variable label** = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05 20

Pos. = 6,286 **Variable** = WHL05_21 **Variable label** = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05_21

Pos. = 6,287 **Variable** = WHL05_22 **Variable label** = Whether care given by person 5

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL05 22

Pos. = 6,288 Variable = WHL06_15 Variable label = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06 15

Pos. = 6,289 **Variable** = WHL06_16 **Variable label** = Whether care given by person 6

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL06_16

Pos. = 6,290 Variable = WHL06_17 Variable label = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06_17

Pos. = 6,291 **Variable** = WHL06_18 **Variable label** = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06 18

Pos. = 6,292 **Variable** = WHL06_19 **Variable label** = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06 19

Pos. = 6,293 **Variable** = WHL06_20 **Variable label** = Whether care given by person 6

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL06 20

Pos. = 6,294 **Variable** = WHL06_21 **Variable label** = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06 21

Pos. = 6,295 **Variable** = WHL06_22 **Variable label** = Whether care given by person 6

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL06 22

Pos. = 6,296 Variable = WHL07_15 Variable label = Whether care given by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL07_15

Pos. = 6,297 **Variable** = WHL07_16 **Variable label** = Whether care given by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL07_16

Pos. = 6,298 **Variable** = WHL07_17 **Variable label** = Whether care given by person 7

Value label information for WHL07_17

Pos. = 6,299 **Variable** = WHL07_18 **Variable label** = Whether care given by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL07 18

Pos. = 6,300 **Variable** = WHL07_19 **Variable label** = Whether care given by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL07_19

Pos. = 6,301 Variable = WHL07_20 Variable label = Whether care given by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL07_20

Pos. = 6,302 **Variable** = WHL07_21 **Variable label** = Whether care given by person 7

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL07_21

Pos. = 6,303 **Variable** = WHL07_22 **Variable label** = Whether care given by person 7

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL07_22

Pos. = 6,304 **Variable** = WHL08_15 **Variable label** = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08_15

Pos. = 6,305 **Variable** = WHL08_16 **Variable label** = Whether care given by person 8

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL08 16

Pos. = 6,306 Variable = WHL08_17 Variable label = Whether care given by person 8

Value label information for WHL08_17

Pos. = 6,307 **Variable** = WHL08_18 **Variable label** = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08 18

Pos. = 6,308 Variable = WHL08_19 Variable label = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08_19

Pos. = 6,309 **Variable** = WHL08_20 **Variable label** = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08 20

Pos. = 6,310 **Variable** = WHL08_21 **Variable label** = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08 21

Pos. = 6,311 **Variable** = WHL08_22 **Variable label** = Whether care given by person 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL08_22

Pos. = 6,312 **Variable** = WHL09_15 **Variable label** = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09 15

Pos. = 6,313 **Variable** = WHL09_16 **Variable label** = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09 16

Pos. = 6,314 Variable = WHL09_17 Variable label = Whether care given by person 9

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL09_17

Pos. = 6,315 **Variable** = WHL09_18 **Variable label** = Whether care given by person 9

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL09_18

Pos. = 6,316 Variable = WHL09_19 Variable label = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09 19

Pos. = 6,317 **Variable** = WHL09_20 **Variable label** = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09 20

Pos. = 6,318 Variable = WHL09_21 Variable label = Whether care given by person 9

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL09 21

Pos. = 6,319 **Variable** = WHL09_22 **Variable label** = Whether care given by person 9

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL09 22

Pos. = 6,320 **Variable** = WHL10_15 **Variable label** = Whether care given by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL10 15

Pos. = 6,321 **Variable** = WHL10_16 **Variable label** = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10 $_$ 16

Pos. = 6,322 **Variable** = WHL10_17 **Variable label** = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10_17

Pos. = 6,323 **Variable** = WHL10_18 **Variable label** = Whether care given by person 10

Value label information for WHL10_18

Pos. = 6,324 Variable = WHL10_19 Variable label = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10 19

Pos. = 6,325 **Variable** = WHL10_20 **Variable label** = Whether care given by person 10

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL10_20

Pos. = 6,326 Variable = WHL10_21 Variable label = Whether care given by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL10 $_21$

Pos. = 6,327 **Variable** = WHL10_22 **Variable label** = Whether care given by person 10

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL10_22

Pos. = 6,328 Variable = WHL11_15 Variable label = Whether care given by Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11_15

Pos. = 6,329 **Variable** = WHL11_16 **Variable label** = Whether care given by Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11_16

Pos. = 6,330 **Variable** = WHL11_17 **Variable label** = Whether care given by Person 11

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL11_17

Pos. = 6,331 **Variable** = WHL11_18 **Variable label** = Whether care given by Person 11

Value label information for WHL11_18

Pos. = 6,332 **Variable** = WHL11_19 **Variable label** = Whether care given by Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11_19

Pos. = 6,333 Variable = WHL11_20 Variable label = Whether care given by Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11_20

Pos. = 6,334 **Variable** = WHL11_21 **Variable label** = Whether care given by Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11_21

Pos. = 6,335 **Variable** = WHL11_22 **Variable label** = Whether care given by Person 11

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL11 22

Pos. = 6,336 Variable = WHL12_15 Variable label = Whether care given by Person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12_15

Pos. = 6,337 **Variable** = WHL12_16 **Variable label** = Whether care given by Person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12 16

Pos. = 6,338 Variable = WHL12_17 Variable label = Whether care given by Person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12_17

Pos. = 6,339 **Variable** = WHL12_18 **Variable label** = Whether care given by Person 12

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL12_18

Pos. = 6,340 **Variable** = WHL12_19 **Variable label** = Whether care given by Person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12_19

Pos. = 6,341 **Variable** = WHL12_20 **Variable label** = Whether care given by Person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12 20

Pos. = 6,342 **Variable** = WHL12_21 **Variable label** = Whether care given by Person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12 21

Pos. = 6,343 **Variable** = WHL12_22 **Variable label** = Whether care given by Person 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL12 22

Pos. = 6,344 **Variable** = WHL13_15 **Variable label** = Whether care given by Person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL13 15

Pos. = 6,345 **Variable** = WHL13_16 **Variable label** = Whether care given by Person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL13 16

Pos. = 6,346 Variable = WHL13_17 Variable label = Whether care given by Person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL13_17

Pos. = 6,347 **Variable** = WHL13_18 **Variable label** = Whether care given by Person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL13_18

Pos. = 6,348 **Variable** = WHL13_19 **Variable label** = Whether care given by Person 13

Value label information for WHL13_19

Pos. = 6,349 **Variable** = WHL13_20 **Variable label** = Whether care given by Person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL13 20

Pos. = 6,350 **Variable** = WHL13_21 **Variable label** = Whether care given by Person 13

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL13_21

Pos. = 6,351 **Variable** = WHL13_22 **Variable label** = Whether care given by Person 13

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL13_22

Pos. = 6,352 **Variable** = WHL14_15 **Variable label** = Whether care given by Person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL14 $_15$

Pos. = 6,353 **Variable** = WHL14_16 **Variable label** = Whether care given by Person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14_16

Pos. = 6,354 **Variable** = WHL14_17 **Variable label** = Whether care given by Person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14_17

Pos. = 6,355 **Variable** = WHL14_18 **Variable label** = Whether care given by Person 14

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL14_18

Pos. = 6,356 **Variable** = WHL14_19 **Variable label** = Whether care given by Person 14

Value label information for WHL14_19

Pos. = 6,357 **Variable** = WHL14_20 **Variable label** = Whether care given by Person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14_20

Pos. = 6,358 **Variable** = WHL14_21 **Variable label** = Whether care given by Person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14_21

Pos. = 6,359 **Variable** = WHL14_22 **Variable label** = Whether care given by Person 14

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL14 $_22$

Pos. = 6,360 **Variable** = WHL15_15 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15 15

Pos. = 6,361 **Variable** = WHL15_16 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15_16

Pos. = 6,362 **Variable** = WHL15_17 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15 17

Pos. = 6,363 **Variable** = WHL15_18 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15_18

Pos. = 6,364 **Variable** = WHL15_19 **Variable label** = Whether care given by Relatives

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL15_19

Pos. = 6,365 **Variable** = WHL15_20 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15_20

Pos. = 6,366 **Variable** = WHL15_21 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15 21

Pos. = 6,367 **Variable** = WHL15_22 **Variable label** = Whether care given by Relatives

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL15 22

Pos. = 6,368 **Variable** = WHL16_15 **Variable label** = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16 15

Pos. = 6,369 **Variable** = WHL16_16 **Variable label** = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16 16

Pos. = 6,370 **Variable** = WHL16_17 **Variable label** = Whether care given by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL16 17

Pos. = 6,371 **Variable** = WHL16_18 **Variable label** = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16 18

Pos. = 6,372 **Variable** = WHL16_19 **Variable label** = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16_19

Pos. = 6,373 **Variable** = WHL16_20 **Variable label** = Whether care given by Friends

Value label information for WHL16_20

Pos. = 6,374 **Variable** = WHL16_21 **Variable label** = Whether care given by Friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL16 21

Pos. = 6,375 **Variable** = WHL16_22 **Variable label** = Whether care given by Friends

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL16_22

Pos. = 6,376 Variable = WHL17_15 Variable label = Whether care given by LA help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL17_15

Pos. = 6,377 **Variable** = WHL17_16 **Variable label** = Whether care given by LA help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL17_16

Pos. = 6,378 **Variable** = WHL17_17 **Variable label** = Whether care given by LA help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL17_17

Pos. = 6,379 **Variable** = WHL17_18 **Variable label** = Whether care given by LA help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL17_18

Pos. = 6,380 **Variable** = WHL17_19 **Variable label** = Whether care given by LA help

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL17 19

Pos. = 6,381 **Variable** = WHL17_20 **Variable label** = Whether care given by LA help

Value label information for WHL17_20

Pos. = 6,382 **Variable** = WHL17_21 **Variable label** = Whether care given by LA help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL17_21

Pos. = 6,383 **Variable** = WHL17_22 **Variable label** = Whether care given by LA help

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL17_22

Pos. = 6,384 **Variable** = WHL18_15 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18 $_15$

Pos. = 6,385 **Variable** = WHL18_16 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18 16

Pos. = 6,386 **Variable** = WHL18_17 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18_17

Pos. = 6,387 **Variable** = WHL18_18 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18 18

Pos. = 6,388 **Variable** = WHL18_19 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18 19

Pos. = 6,389 **Variable** = WHL18_20 **Variable label** = Whether care given by Domestic

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL18_20

Pos. = 6,390 **Variable** = WHL18_21 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18_21

Pos. = 6,391 **Variable** = WHL18_22 **Variable label** = Whether care given by Domestic

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL18 22

Pos. = 6,392 **Variable** = WHL19_15 **Variable label** = Whether care given by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL19 15

Pos. = 6,393 **Variable** = WHL19_16 **Variable label** = Whether care given by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL19 16

Pos. = 6,394 **Variable** = WHL19_17 **Variable label** = Whether care given by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL19 17

Pos. = 6,395 **Variable** = WHL19_18 **Variable label** = Whether care given by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL19 18

Pos. = 6,396 **Variable** = WHL19_19 **Variable label** = Whether care given by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL19_19

Pos. = 6,397 **Variable** = WHL19_20 **Variable label** = Whether care given by Nurse

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL19_20

Pos. = 6,398 **Variable** = WHL19_21 **Variable label** = Whether care given by Nurse

Value label information for WHL19_21

Pos. = 6,399 **Variable** = WHL19_22 **Variable label** = Whether care given by Nurse

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL19 22

Pos. = 6,400 **Variable** = WHL20_15 **Variable label** = Whether care given by Helpers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL20_15

Pos. = 6,401 **Variable** = WHL20_16 **Variable label** = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20_16

Pos. = 6,402 **Variable** = WHL20_17 **Variable label** = Whether care given by Helpers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL20_17

Pos. = 6,403 Variable = WHL20_18 Variable label = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20_18

Pos. = 6,404 **Variable** = WHL20_19 **Variable label** = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20_19

Pos. = 6,405 **Variable** = WHL20_20 **Variable label** = Whether care given by Helpers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for WHL20 20

Pos. = 6,406 **Variable** = WHL20_21 **Variable label** = Whether care given by Helpers

Value label information for WHL20_21

Pos. = 6,407 **Variable** = WHL20_22 **Variable label** = Whether care given by Helpers

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for WHL20_22

Pos. = 6,408 Variable = MP1HD Variable label = Amount of last maintenance payment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MP1HD

Pos. = 6,409 **Variable** = MP1SP **Variable label** = Amount of last maintenance payment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for MP1SP

Pos. = 6,410 **Variable** = MP2HD **Variable label** = Amount of last maintenance payment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MP2HD

Pos. = 6,411 **Variable** = MP2SP **Variable label** = Amount of last maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MP2SP

 $\mathbf{Pos.}=6{,}412\,\mathbf{Variable}=\mathrm{MRAR11HD}\,\mathbf{Variable}\,\mathbf{label}=\mathrm{Maint}\,\mathrm{arrangements}{:}\,\mathrm{CSA}$, CMS arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR11HD

Pos. = 6,413 **Variable** = MRAR11SP **Variable label** = Maint arrangements: CSA , CMS arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR11SP

Pos. = 6,414 Variable = MRAR12HD Variable label = Maint arrangements: CSA , CMS arrangement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MRAR12HD

Pos. = 6,415 Variable = MRAR12SP Variable label = Maint arrangements: CSA , CMS arrangement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR12SP

Pos. = 6,416 **Variable** = MRAR21HD **Variable label** = Maint arrangements: Crt order req resp to make payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR21HD

Pos. = 6,417 **Variable** = MRAR21SP **Variable label** = Maint arrangements: Crt order req resp to make payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR21SP

Pos. = 6,418 Variable = MRAR22HD Variable label = Maint arrangements: Crt order req resp to make payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR22HD

Pos. = 6,419 Variable = MRAR22SP Variable label = Maint arrangements: Crt order req resp to make payments

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR22SP

Pos. = 6,420 Variable = MRAR31HD Variable label = Maint arrangements: A voluntary FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR31HD

Pos. = 6,421 **Variable** = MRAR31SP **Variable label** = Maint arrangements: A voluntary FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR31SP

Pos. = 6,422 **Variable** = MRAR32HD **Variable label** = Maint arrangements: A voluntary FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR32HD

Pos. = 6,423 **Variable** = MRAR32SP **Variable label** = Maint arrangements: A voluntary FINANCIAL agreement

Value label information for MRAR32SP

Pos. = 6,424 **Variable** = MRAR41HD **Variable label** = Maint arrangements: A voluntary NON-FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR41HD

Pos. = 6,425 **Variable** = MRAR41SP **Variable label** = Maint arrangements: A voluntary NON-FINANCIAL agreement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MRAR41SP

Pos. = 6,426 **Variable** = MRAR42HD **Variable label** = Maint arrangements: A voluntary NON-FINANCIAL agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR42HD

Pos. = 6,427 **Variable** = MRAR42SP **Variable label** = Maint arrangements: A voluntary NON-FINANCIAL agreement

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for MRAR42SP

Pos. = 6,428 Variable = MRAR51HD Variable label = Maint arrangements: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR51HD

Pos. = 6,429 Variable = MRAR51SP Variable label = Maint arrangements: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR51SP

Pos. = 6,430 **Variable** = MRAR52HD **Variable label** = Maint arrangements: Other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MRAR52HD

Pos. = 6,431 Variable = MRAR52SP Variable label = Maint arrangements: Other

Value label information for MRAR52SP

Pos. = 6,432 **Variable** = MPNCH1HD **Variable label** = Maintenance payment: children covered

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPNCH1HD

Pos. = 6,433 **Variable** = MPNCH1SP **Variable label** = Maintenance payment: children covered

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPNCH1SP

Pos. = 6,434 **Variable** = MPNCH2HD **Variable label** = Maintenance payment: children covered

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPNCH2HD

Pos. = 6,435 **Variable** = MPNCH2SP **Variable label** = Maintenance payment: children covered

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MPNCH2SP

Pos. = 6,436 **Variable** = PMP1HD **Variable label** = Pcode:amount of last maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMP1HD

 $\mathbf{Pos.} = 6{,}437 \ \mathbf{Variable} = \mathrm{PMP1SP} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Pcode:amount} \ \mathrm{of} \ \mathrm{last}$ maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMP1SP

Pos. = 6,438 **Variable** = PMP2HD **Variable label** = Pcode:amount of last maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PMP2HD

Pos. = 6,439 **Variable** = PMP2SP **Variable label** = Pcode:amount of last maintenance payment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for PMP2SP

Pos. = 6,440 **Variable** = UMP1HD **Variable label** = Amount of usual maintenance payment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for UMP1HD

Pos. = 6,441 **Variable** = UMP1SP **Variable label** = Amount of usual maintenance payment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for UMP1SP

Pos. = 6,442 **Variable** = UMP2HD **Variable label** = Amount of usual maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for UMP2HD

Pos. = 6,443 **Variable** = UMP2SP **Variable label** = Amount of usual maintenance payment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for UMP2SP

Pos. = 6,444 **Variable** = PUMP1HD **Variable label** = Pcode:amt of usual maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUMP1HD

Pos. = 6,445 **Variable** = PUMP1SP **Variable label** = Pcode:amt of usual maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUMP1SP

Pos. = 6,446 **Variable** = PUMP2HD **Variable label** = Pcode:amt of usual maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUMP2HD

Pos. = 6,447 **Variable** = PUMP2SP **Variable label** = Pcode:amt of usual maintenance payment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for PUMP2SP

Pos. = 6,448 Variable = ISUMP1HD Variable label = Whether last maintenance payment usual

Value label information for ISUMP1HD

 $\mathbf{Pos.} = 6,449 \ \mathbf{Variable} = \mathbf{ISUMP1SP} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{last} \ \mathbf{maintenance} \ \mathbf{payment} \ \mathbf{usual}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ISUMP1SP

Pos. = 6,450 **Variable** = ISUMP2HD **Variable label** = Whether last maintenance payment usual

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ISUMP2HD

Pos. = 6,451 **Variable** = ISUMP2SP **Variable label** = Whether last maintenance payment usual

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ISUMP2SP $\,$