

## **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

**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

**Pos. = 10 Variable = STPENCSP Variable label =** Whether bank statement consulted

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 = STWDSPSP Variable label =** Whether bank statement consulted

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

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

**Pos. = 18 Variable = STWWPSP Variable label =** Whether bank statement 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

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

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

**Pos. = 26 Variable = STJSASP Variable label =** Whether bank statement 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

**Pos. = 31 Variable = STIBHD Variable label =** Whether bank statement 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

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

Value label information for STWTCCHD

**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

**Pos. = 48 Variable = STCTCLSP Variable label =** Whether bank statement 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

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

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 = STPIPDDH Variable label =** Whether bank statement consulted

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

Value label information for STPIPDDH

**Pos. = 52 Variable = STPIPDDSP Variable label =** Whether bank statement consulted

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

Value label information for STPIPDDSP

**Pos. = 53 Variable = STPIPMDDH Variable label =** Whether bank statement consulted

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

Value label information for STPIPMDDH

**Pos. = 54 Variable = STPIPMDDSP Variable label =** Whether bank statement consulted

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

Value label information for STPIPMDDSP

**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

**Pos. = 63 Variable = RPHD Variable label =** Amount of benefit received last 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



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

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 = WWPSPP Variable label =** Amount of benefit received last time

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

Value label information for WWPSPP

**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

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

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

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

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 = SICINHHD Variable label =** Amount of benefit received last time

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

Value label information for SICINH

**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 = ACCINH** **Variable label =** Amount of benefit received last time

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

Value label information for ACCINH

**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 = HOSINH** **Variable label =** Amount of benefit received last time

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

Value label information for HOSINH

**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

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

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

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

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** = OTSIINHHD **Variable label** = Amount of benefit received last time

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

Value label information for OTSIINHHD

**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** = CICHHD **Variable label** = Amount of benefit received last time

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

Value label information for CICHHD

**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

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

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

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

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

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

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 = LTWDSPSP Variable label =** Whether benefit letter consulted

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

Value label information for LTWDSPSP

**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 = LTWWSPSP Variable label =** Whether benefit letter consulted

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

Value label information for LTWWSPSP

**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

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

Value label information for LTSDASP

**Pos. = 175 Variable = LTAAMD Variable label =** Whether benefit letter consulted

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

Value label information for LTAAMD

**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 = LTICAMD Variable label =** Whether benefit letter consulted

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

Value label information for LTICAMD

**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 = LTJSCAMD Variable label =** Whether benefit letter consulted

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

Value label information for LTJSCAMD

**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

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

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 = HWTCSH Variable label =** Whether benefit letter consulted

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

Value label information for HWTCSH

**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 = HCTCSH Variable label =** Whether benefit letter consulted

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

Value label information for HCTCSH

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

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



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

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

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

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

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

**Pos. = 238 Variable = PIBSP Variable label = Pcode: amt benefit received last time**

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

Value label information for PIBSP

**Pos. = 239 Variable = PISHD Variable label = 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**

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

Value label information for PMAHD

**Pos. = 242 Variable = PMA SP Variable label = Pcode: amt benefit received last time**

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

Value label information for PMA SP

**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**

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

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



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

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

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

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**

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

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

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

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

**Pos. = 305 Variable = URPHD Variable label =** Amount of benefit usually 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

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

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

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

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

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

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 = WKIWCSPP Variable label =** Number of weeks in receipt

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

Value label information for WKIWCSPP

**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

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

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

**Pos. = 352 Variable = WPEHINSP Variable label =** Number of weeks in 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 = WOCICHHD Variable label =** Number of weeks in receipt

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

Value label information for WOCICHHD

**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

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

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

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

Value label information for PROSINH

**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 = PRCICH** **Variable label =** Whether receiving benefit at present

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

Value label information for PRCICH

**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

**Pos. = 398 Variable = GICACASP Variable label =** Multi-purpose variable 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



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

Value label information for PENC RDSP

**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

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

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**

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

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

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

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 = PIPMOTHHD Variable label = Multi-purpose variable No3**

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

Value label information for PIPMOTHHD

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

**Pos. = 597 Variable = POTH24HD Variable label =** Whether any other deductions from 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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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**

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

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**

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



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**

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

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**

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

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**

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

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**

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

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**



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

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**

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

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**

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

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**

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

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**

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

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

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

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**

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

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

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

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**

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

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**

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

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

**Pos. = 915 Variable = PP3ID4HD Variable label = Pcode:amt of other deduction from 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**

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

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**

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



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**

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

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

**Pos. = 953 Variable = PNSQ7HD Variable label = Pension type with how 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**

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

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**

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

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**

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

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**



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

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**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**Pos.** = 1,097 **Variable** = P1POA1HD **Variable 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

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

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

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

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

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

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

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



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

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

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

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

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

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

Value label information for EP1OI1HD

**Pos. = 1,176 Variable = EP1OI1SP Variable label =** Whether PENPAY before/after other deduction

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

Value label information for EP1OI1SP

**Pos. = 1,177 Variable = EP1OI2HD 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 = EP1OI2SP 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 = EP1OI3HD 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 = EP1OI4HD 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 EP1OI4SP

**Pos. = 1,183 Variable = EP1OI5HD Variable label =** Whether PENPAY before/after other deduction

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

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**



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

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 = PP1OI1HD 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 = PP1OI1SP 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 = PP1OI2SP Variable label =** Whether PENPAY before/after other deduction

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

Value label information for PP1OI2SP

**Pos.** = 1,209 **Variable** = PP1OI3HD **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** = PP1OI3SP **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** = PP1OI4HD **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** = PP1OI4SP **Variable label** = Whether PENPAY before/after other deduction

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

Value label information for PP1OI4SP

**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**

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

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

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

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**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**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

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



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**

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

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

**Pos. = 1,352 Variable = E3PTI1SP Variable label = Whether PENPAY before/after 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

**Pos. = 1,356 Variable = E3PTI3SP Variable label = Whether 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**

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

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

**Pos.** = 1,364 **Variable** = P1ETI2SP **Variable label** = Whether PENPAY before/after 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

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

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

**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**

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

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**



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

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**

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

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**

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

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

**Pos. = 1,425 Variable = ACSAMTHD Variable label = Amount : Access Fund**

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

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**

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

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

**Pos. = 1,441 Variable = ALIMNYHD Variable label = Whether in 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

**Pos.** = 1,450 **Variable** = ORGANSF **Variable label** = Amount of allowance: organisation

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

Value label information for ORGANSF

**Pos.** = 1,451 **Variable** = FOSTERHD **Variable label** = Amount of allowance:LA,SS -foster child

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

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** = ADOPTHHD **Variable label** = Amount of allowance:LA,SS -adoption

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

Value label information for ADOPTHHD

**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

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

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

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

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

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

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

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

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

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

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

**Pos.** = 1,505 **Variable** = BASACTHD **Variable label** = Adult - Basic 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 = PBFDDHD Variable label =** Period code of bursary fund

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

Value label information for PBFDDHD

**Pos. = 1,512 Variable = PBFDDSP Variable label =** Period code of bursary fund

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

Value label information for PBFDDSP

**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

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

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

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

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

**Pos.** = 1,532 **Variable** = CARERSP **Variable label** = 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 didnt 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

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

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

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

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

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

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

**Pos. = 1,573 Variable = CURACTHD Variable label =** Adult - Current accounts held

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

Value label information for CURACTHD

**Pos. = 1,574 Variable = CURACTSP Variable label =** Adult - Current accounts held

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

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

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

**Pos. = 1,584 Variable = DDATRESP Variable label =** 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

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

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



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

Value label information for QIBSP

**Pos. = 1,603 Variable = QIIBHD Variable label = In receipt: IIBB**

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

Value label information for QIIBHD

**Pos. = 1,604 Variable = QIIBSP Variable label = In receipt: IIBB**

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

Value label information for QIIBSP

**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**

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

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

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

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?

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

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

**Pos.** = 1,651 **Variable** = DVMARHD **Variable label** = 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

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

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

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

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

**Pos. = 1,677 Variable = EMPBHD Variable label =** Adult - 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

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

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

**Pos.** = 1,682 **Variable** = EMPILOSP **Variable label** = Adult - 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

**Pos.** = 1,686 **Variable** = ETHGR3SP **Variable label** = Ethnicity of 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

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

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

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

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

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

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

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

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

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

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**



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

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

**Pos. = 1,744 Variable = HEATADSP Variable label =** How is your health in 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

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

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

**Pos. = 1,760 Variable = HOURFRSP Variable label = 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**

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

Value label information for HOURSREHD

**Pos. = 1,764 Variable = HOURSRESP Variable label =** Hours looking after relatives outside HH

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

Value label information for HOURSRESP

**Pos. = 1,765 Variable = HOURSRTHD Variable label =** Total hours providing informal care

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

Value label information for HOURSRTHD

**Pos. = 1,766 Variable = HOURSRTSP Variable label =** Total hours providing informal care

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

Value label information for HOURSRTSP

**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

**Pos. = 1,770 Variable = HRPIDSP Variable label =** Household 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

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

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

**Pos. = 1,774 Variable = AGEGP2SP Variable label =** Individual Adult 10 Year Age 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

**Pos. = 1,781 Variable = QSICINHD Variable label = Rcpt in last 12m:**  
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

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

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**

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

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

**Pos.** = 1,801 **Variable** = INDUCHD **Variable label** = Adult - Total UC Income

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

Value label information for INDUCHD

**Pos.** = 1,802 **Variable** = INDUCSP **Variable label** = Adult - Total UC Income

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



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

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**

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

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

**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

**Pos.** = 1,822 **Variable** = INRINCSP **Variable label** = Adult - 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

**Pos.** = 1,826 **Variable** = ITVLICSP **Variable label** = Adult - Amount of Income from free TV 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** = INTXCDS **Variable label** = Adult - Total Amount of Tax Credits Received

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

Value label information for INTXCDS

**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

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

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

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

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** = LOANHHD **Variable label** = Whether any loan

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

Value label information for LOANHHD

**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

**Pos.** = 1,861 **Variable** = LOANNUHD **Variable label** = Number of educational 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** = LSTWKMSPP **Variable label** = Month last did any paid work

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

Value label information for LSTWKMS

**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

**Pos.** = 1,871 **Variable** = MARITHD **Variable label** = Adult - Marital 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

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

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

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

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

**Pos.** = 1,895 **Variable** = MNA2C4HD **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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

**Pos. = 1,988 Variable = MNTNR3SP 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 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

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

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

**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

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

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

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

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

**Pos.** = 2,030 **Variable** = UMR1SP **Variable label** = 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

**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

**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**

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

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**

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

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

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



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

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

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

**Pos.** = 2,095 **Variable** = NINPENHD **Variable label** = Adult - Net Pension income

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

Value label information for NINPENHD

**Pos.** = 2,096 **Variable** = NINPENSP **Variable label** = Adult - Net Pension income

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

Value label information for NINPENSP

**Pos.** = 2,097 **Variable** = NINRINH **Variable label** = Adult - Remaining income - Net

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

Value label information for NINRINH

**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

**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

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

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

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

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

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

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 contri-  
bution -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 = QRPCHD Variable label =** In receipt: State Pension

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

Value label information for QRPCHD

**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 = QAFCSBP Variable label =** In receipt: Armed Forces Compensation Scheme

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

Value label information for QAFCCSP

**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**

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

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

**Pos. = 2,168 Variable = POCARDSP Variable label =** Adult - Post Office Card Account

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

Value label information for POCARDSP

**Pos. = 2,169 Variable = PPNUMCHD Variable label =** Number of Pensions contributed to

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

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

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

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

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

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

**Pos. = 2,209 Variable = RELHRPHD Variable label =** Adults relationship to 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



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

Value label information for RELGEWHD

**Pos. = 2,212 Variable = RELGEWSP Variable label = Religion in 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**

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

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**

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

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

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

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** = INSEINH **Variable label** = Adult - Gross Earn from Self-Emp Opt 2

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

Value label information for INSEINH

**Pos.** = 2,262 **Variable** = INSEINSP **Variable label** = Adult - Gross Earn from Self-Emp Opt 2

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

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?

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

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



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

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

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

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

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

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**

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

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

**Pos. = 2,317 Variable = STSHCTHD Variable label =** Adult - Stocks and shares 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

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

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

**Pos.** = 2,328 **Variable** = TOTGRASP **Variable label** = 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** = TOTHOUPSP **Variable label** = Total hours worked - All Jobs

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

Value label information for TOTHOUPSP

**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

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

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

**Pos. = 2,345 Variable = UNPD1HD Variable label =** 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

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



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**

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

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

**Pos. = 2,358 Variable = QUCSP Variable label =** 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

**Pos. = 2,362 Variable = QWTCSP Variable label =** In receipt: Working Tax Credit

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

Value label information for QWTCSP

**Pos. = 2,363 Variable = QCTCHD Variable label =** In receipt: Child 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

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

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

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

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

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

Value label information for WIDOCCHD

**Pos. = 2,382 Variable = WIDOC CSP Variable label =** Amount of widows employee pensions

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

Value label information for WIDOC CSP

**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

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

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 = BORDER Variable label =** Rent - paid by Boarder

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

Value label information for BORDER

**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

**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

**Pos. = 2,412 Variable = BUIRBEN Variable label = 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**

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



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

**Pos. = 2,420 Variable = BUTXCRED Variable label = 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

**Pos. = 2,424 Variable = CDEPBED Variable label = 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

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

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

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

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

**Pos.** = 2,473 **Variable** = FSFVBU **Variable label** = BU - Value of Free school fruit and 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

**Pos.** = 2,475 **Variable** = FSMLKBU **Variable label** = BU - 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



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

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 = TOTSAB Variable label =** Estimated value of accounts, investments

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

Value label information for TOTSAB

**Pos. = 2,499 Variable = TOTSABBU Variable label =** Recoded TOTSAB for benunit

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

Value label information for TOTSABBU

**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

**Pos.** = 2,501 **Variable** = YOUNGCH **Variable label** = 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

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

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

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

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 = CHRGPDP1 Variable label =** Pcode: amount paid for ground rent

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

Value label information for CHRGPDP1

**Pos. = 2,529 Variable = CHRGPDP2 Variable label =** Answer not used

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

Value label information for CHRGPDP2

**Pos. = 2,530 Variable = CHRGPDP3 Variable label =** Pcode: amount paid for chief rent

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

Value label information for CHRGPDP3

**Pos. = 2,531 Variable = CHRGPDP4 Variable label =** Pcode: amount paid for service charge

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

Value label information for CHRGPDP4

**Pos. = 2,532 Variable = CHRGPDP5 Variable label =** Pcode: amount paid for maintenance

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

Value label information for CHRGPDP5

**Pos. = 2,533 Variable = CHRGPDP6 Variable label =** Pcode: amount paid for site rent

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

Value label information for CHRGPDP6

**Pos. = 2,534 Variable = CHRGPDP7 Variable label = Pcode: amount paid for factoring**

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

Value label information for CHRGPDP7

**Pos. = 2,535 Variable = CHRGPDP8 Variable label = Pcode: amount paid for other charges**

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

Value label information for CHRGPDP8

**Pos. = 2,536 Variable = CHRGPDP9 Variable label = Pcode: amount paid for combined services**

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

Value label information for CHRGPDP9

**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**

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

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

**Pos. = 2,553 Variable = CTTIME Variable label = Number of CT 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**

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

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 access

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

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

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

**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

**Pos. = 2,590 Variable = HHINC Variable label = HH - Total Household 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**

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

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 landlord, 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

**Pos.** = 2,642 **Variable** = NIHSCOST **Variable label** = NI - Total 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

**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

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

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

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

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 SUB-RENT 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

**Pos. = 2,702 Variable = URINDEW Variable label = Urban and Rural Indicators for England and 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

**Pos. = 2,709 Variable = WATSEWRT Variable label =** Total Water and Sewerage

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

Value label information for WATSEWRT

**Pos. = 2,710 Variable = WATTIME Variable label =** 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

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

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**

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

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**

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

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**

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

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

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

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

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

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**

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

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

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



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**

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

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

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

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

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

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

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

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



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

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

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

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

**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

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

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

**Pos. = 2,929 Variable = NSA12SP Variable label =** Value of National Savings 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

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

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

**Pos.** = 2,936 **Variable** = NSA16HD **Variable label** = Value of National Savings 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**

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

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

**Pos. = 2,954 Variable = NSA26HD Variable label =** Value of National Savings 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

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

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

**Pos. = 2,961 Variable = NSA29SP Variable label =** Value of National Savings 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

**Pos.** = 2,970 **Variable** = AS014HD **Variable label** = Value of asset -office 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 edit

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

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

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

**Pos.** = 2,976 **Variable** = AS031HD **Variable label** = Value of asset -office 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

**Pos.** = 2,981 **Variable** = AS051SP **Variable label** = Value of asset -office edit

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

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

**Pos.** = 2,992 **Variable** = AS071HD **Variable label** = Value of asset -office 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

**Pos.** = 2,995 **Variable** = AS081SP **Variable label** = 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 edit

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

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

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)

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

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

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

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

**Pos. = 3,030 Variable = AS143HD Variable label =** Value of asset -office edit

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

Value label information for AS143HD

**Pos. = 3,031 Variable = AS143SP Variable label =** Value of asset -office edit

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



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

**Pos.** = 3,038 **Variable** = AS191HD **Variable label** = 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

**Pos.** = 3,042 **Variable** = AS212HD **Variable label** = Value of asset -office 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 edit

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)

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

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

**Pos. = 3,051 Variable = AS271SP Variable label =** Value of asset -office 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)

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

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

**Pos. = 3,070 Variable = BONA23HD Variable label = Amount of second 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**

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

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

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

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

**Pos.** = 3,095 **Variable** = BONA63SP **Variable label** = Amount of sixth 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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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**

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

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

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

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

**Pos. = 3,212 Variable = CHVPD2HD Variable label =** 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

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

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

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



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

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

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

**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

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

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

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

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

**Pos. = 3,276 Variable = DMED1HD Variable label =** Amount 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

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

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

**Pos. = 3,283 Variable = DCHAR1SP Variable label =** Amount 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

**Pos. = 3,285 Variable = DCHAR2SP Variable label =** Amount 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

**Pos. = 3,292 Variable = DSLRP3HD Variable label = Amount 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

**Pos. = 3,295 Variable = DIRNI1SP Variable label = 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



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

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

**Pos. = 3,324 Variable = EVROT1HD Variable label =** Whether any Paid or Unpaid Overtime

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

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

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

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

**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

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

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

**Pos. = 3,356 Variable = EXB052HD Variable label =** Received Travel and business trip 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

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

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

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

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

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

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

**Pos. = 3,398 Variable = EXB122HD Variable label =** 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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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



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

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

**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

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

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

**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

**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

**Pos. = 3,521 Variable = IPAY43SP Variable label = 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**

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

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

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

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

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

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

**Pos. = 3,558 Variable = JBHRS1HD Variable label =** 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

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

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

**Pos. = 3,562 Variable = JBHRS3HD Variable label = 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**

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

Value label information for MOREF1HD

**Pos. = 3,577 Variable = MOREF1SP Variable label =** Amount for motor-  
ing 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 motor-  
ing 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 motor-  
ing 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

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

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

**Pos.** = 3,590 **Variable** = NIDAM2HD **Variable label** = How much National Insurance was 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

**Pos. = 3,594 Variable = NIPD1HD Variable label =** Pcode : 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

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

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

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

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

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

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

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



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**

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

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

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

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

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

Value label information for OWNNOA3HD

**Pos. = 3,677 Variable = OWNNOA3SP Variable label =** Amount: Other drawings from business

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

Value label information for OWNNOA3SP

**Pos. = 3,678 Variable = OWNNOT1HD Variable label =** Receive any other income from business

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

Value label information for OWNNOT1HD

**Pos. = 3,679 Variable = OWNNOT1SP Variable label =** Receive any other income from business

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

Value label information for OWNNOT1SP

**Pos. = 3,680 Variable = OWNNOT2HD Variable label =** Receive any other income from business

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

Value label information for OWNNOT2HD

**Pos. = 3,681 Variable = OWNNOT2SP Variable label =** Receive any other income from business

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

Value label information for OWNNOT2SP

**Pos. = 3,682 Variable = OWNNOT3HD Variable label =** Receive any other income from business

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

Value label information for OWNNOT3HD

**Pos. = 3,683 Variable = OWNNOT3SP Variable label =** Receive any other income from business

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

Value label information for OWNNOT3SP

**Pos. = 3,684 Variable = OWNSM1HD Variable label =** Whether draw money from the business

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

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



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

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

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

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

**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

**Pos. = 3,726 Variable = PAYUS1HD Variable label =** Usual pay after all deductions

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

Value label information for PAYUS1HD

**Pos. = 3,727 Variable = PAYUS1SP Variable label =** Usual pay after all deductions

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

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** = POTH1HD **Variable label** = hours of paid overtime worked per week

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

Value label information for POTH1HD

**Pos.** = 3,733 **Variable** = POTH1SP **Variable label** = hours of paid overtime worked per week

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

Value label information for POTH1SP

**Pos.** = 3,734 **Variable** = POTH2HD **Variable label** = hours of paid overtime worked per week

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

Value label information for POTH2HD

**Pos.** = 3,735 **Variable** = POTH2SP **Variable label** = hours of paid overtime worked per week

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

Value label information for POTH2SP

**Pos. = 3,736 Variable = POTH3HD Variable label = hours of paid overtime worked per week**

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

Value label information for POTH3HD

**Pos. = 3,737 Variable = POTH3SP Variable label = hours of paid overtime worked per week**

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

Value label information for POTH3SP

**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**

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

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

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

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



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

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

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

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**

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

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

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

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

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

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

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

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 SEINCAMT 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 SEINCAMT 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

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

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

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

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

**Pos. = 3,865 Variable = SENIL1SP Variable label =** Amount of lump sum NI -s-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

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

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

**Pos.** = 3,877 **Variable** = PSENR1SP **Variable label** = 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

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

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

**Pos. = 3,891 Variable = SHPAM2SP Variable label =** Amount included in last wage for 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

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

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

**Pos. = 3,897 Variable = SHPMP2SP 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 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

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



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**

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

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

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

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

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

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

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

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



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

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

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

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

**Pos. = 3,983 Variable = TAXDA3SP Variable label =** How much income tax deducted last 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**

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

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

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

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

**Pos.** = 4,011 **Variable** = UDED12SP **Variable label** = Amount 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

**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

**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

**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

**Pos. = 4,020 Variable = UDED31HD Variable label = 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

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

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

**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

**Pos. = 4,028 Variable = UDED42HD Variable label =** Amount deducted:  
friendly socs

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

Value label information for UDED42HD

**Pos. = 4,029 Variable = UDED42SP Variable label =** Amount 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

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

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

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

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

**Pos. = 4,049 Variable = UDED73SP Variable label =** Amount deducted:  
Medical 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

**Pos. = 4,055 Variable = UDED83SP Variable label =** Amount deducted:  
Charities

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

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

**Pos.** = 4,062 **Variable** = UGROS1HD **Variable label** = 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

**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

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

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

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

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

**Pos.** = 4,093 **Variable** = UINC41SP **Variable label** = 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

**Pos.** = 4,096 **Variable** = UINC43HD **Variable label** = Usual pay includes Mileage allowance

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

Value label information for UINC43HD

**Pos.** = 4,097 **Variable** = UINC43SP **Variable label** = Usual pay includes Mileage allowance

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

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

**Pos. = 4,103 Variable = UINC53SP Variable label = Usual pay includes Motoring 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**

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



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**

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

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

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

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

**Pos. = 4,136 Variable = UNETT2HD Variable label =** Usual net pay - last pay not usual

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

Value label information for UNETT2HD

**Pos. = 4,137 Variable = UNETT2SP Variable label =** 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

**Pos.** = 4,146 **Variable** = UOTH21HD **Variable label** = Whether deducted: AVCs

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

Value label information for UOTH21HD

**Pos.** = 4,147 **Variable** = UOTH21SP **Variable label** = Whether deducted: AVCs

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

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

**Pos. = 4,150 Variable = UOTH23HD Variable label =** Whether deducted:  
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

**Pos. = 4,154 Variable = UOTH32HD Variable label =** Whether deducted:  
Union Fees

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

Value label information for UOTH32HD

**Pos. = 4,155 Variable = UOTH32SP Variable label =** Whether deducted:  
Union Fees

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

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

**Pos. = 4,157 Variable = UOTH33SP Variable label =** 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

**Pos. = 4,161 Variable = UOTH42SP Variable label =** Whether 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

**Pos.** = 4,171 **Variable** = UOTH61SP **Variable label** = 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



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

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

**Pos. = 4,174 Variable = UOTH63HD Variable label =** 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

**Pos. = 4,179 Variable = UOTH72SP Variable label =** Whether deducted:  
medical insurance

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

Value label information for UOTH72SP

**Pos. = 4,180 Variable = UOTH73HD Variable label =** Whether deducted:  
medical insurance

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

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

**Pos.** = 4,182 **Variable** = UOTH81HD **Variable label** = Whether 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

**Pos.** = 4,184 **Variable** = UOTH82HD **Variable label** = Whether 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

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

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

**Pos.** = 4,200 **Variable** = UOTHT1HD **Variable label** = Total Amount of  
other 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

**Pos.** = 4,205 **Variable** = UOTHT3SP **Variable label** = Total Amount of  
other deductions

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

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

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

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

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

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

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

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

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

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

**Pos.** = 4,260 **Variable** = USSPA1HD **Variable label** = Amount included in usual wage for SSP

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

Value label information for USSPA1HD

**Pos.** = 4,261 **Variable** = USSPA1SP **Variable label** = Amount included in usual wage for 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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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*

Value label information for JE3P7HD

**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**

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

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**



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

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

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

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

**Pos. = 4,540 Variable = INCMIN11 Variable label = Whether MPP incl in mortgage,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**

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

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

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

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

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

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

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

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

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

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**

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

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

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

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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: purchase of items

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

Value label information for RMPUR023

**Pos.** = 4,648 **Variable** = RMPUR031 **Variable label** = Reason for remortgage: 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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: buy out of share

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

Value label information for RMPUR053

**Pos.** = 4,657 **Variable** = RMPUR061 **Variable label** = Reason for remortgage: essential 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 remortgage: 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 remortgage: 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 remortgage: 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 remortgage: other

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

Value label information for RMPUR082

**Pos.** = 4,665 **Variable** = RMPUR083 **Variable label** = Reason for remortgage: 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

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

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

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

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

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

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**

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

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

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



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

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

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

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

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

**Pos. = 4,752 Variable = FUELCOOK Variable label =** Services 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 contri-  
bution 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

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

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 = AGE1 Variable label = Age of child last birthday**

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

Value label information for AGE1

**Pos. = 4,767 Variable = AGE2 Variable label = Age of child last birthday**

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

Value label information for AGE2

**Pos. = 4,768 Variable = AGE3 Variable label = Age of child last birthday**

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

Value label information for AGE3

**Pos. = 4,769 Variable = AGE4 Variable label = Age of child last birthday**

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

Value label information for AGE4

**Pos. = 4,770 Variable = AGE5 Variable label = Age of child last birthday**

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

Value label information for AGE5

**Pos. = 4,771 Variable = AGE6 Variable label = Age of child last birthday**

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

Value label information for AGE6

**Pos. = 4,772 Variable = AGE7 Variable label = Age of child last birthday**

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

Value label information for AGE7

**Pos. = 4,773 Variable = AGE8 Variable label = Age of child last birthday**

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

Value label information for AGE8

**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

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

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

**Pos. = 4,789 Variable = CHCREC8 Variable label =** Whether childcare arrangements made

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

Value label information for CHCREC8

**Pos. = 4,790 Variable = CREABC1 Variable label =** Number of Adults looked after in BU

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



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

**Pos. = 4,794 Variable = CREABC5 Variable label =** 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

**Pos.** = 4,801 **Variable** = CREAHC4 **Variable label** = Number of Adults looked after in diff 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

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

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

**Pos. = 4,814 Variable = CRECHC1 Variable label =** 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

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

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

**Pos. = 4,817 Variable = CRECHC4 Variable label =** Number of Children looked after in diff BU

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

Value label information for CRECHC4

**Pos. = 4,818 Variable = CRECHC5 Variable label =** Number of Children looked after in diff 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

**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

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

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

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

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



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

Value label information for CDATREC4

**Pos.** = 4,858 **Variable** = CDATREC5 **Variable label** = Difficulties - Without 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

**Pos.** = 4,860 **Variable** = CDATREC7 **Variable label** = Difficulties - Without medication

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

Value label information for CDATREC7

**Pos.** = 4,861 **Variable** = CDATREC8 **Variable label** = Difficulties - Without 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

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

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**

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

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**

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

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**

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

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

**Pos. = 4,923 Variable = CDIS7C6 Variable label =** 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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**Pos. = 5,054 Variable = CHERNC1 Variable label = 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

**Pos. = 5,057 Variable = CHERNC4 Variable label = Child - Income from Employment**

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

Value label information for CHERNC4

**Pos. = 5,058 Variable = CHERNC5 Variable label = Child - Income from Employment**

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

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

**Pos. = 5,060 Variable = CHERNC7 Variable label = Child - Income from 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**

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



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

**Pos.** = 5,083 **Variable** = CRNS3C6 **Variable label** = Child 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

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

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**

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

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

**Pos. = 5,108 Variable = EMAPDC7 Variable label = Pcode: Child EMA 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**

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

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**

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

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

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

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

**Pos.** = 5,142 **Variable** = CHRINC1 **Variable label** = Child - Remaining income

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

Value label information for CHRINC1

**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

**Pos.** = 5,144 **Variable** = CHRINC3 **Variable label** = Child - Remaining income

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

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

**Pos. = 5,147 Variable = CHRINC6 Variable label =** 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

**Pos. = 5,150 Variable = CSAVEC1 Variable label =** Any savings, bonds, stocks, shares etc

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

Value label information for CSAVEC1

**Pos. = 5,151 Variable = CSAVEC2 Variable label =** Any savings, bonds, stocks, shares 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

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

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

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

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

**Pos.** = 5,222 **Variable** = FSVVLC1 **Variable label** = Child - Value of Free school fruit and veg

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

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

**Pos. = 5,226 Variable = FSVVLC5 Variable label =** Child - Value of Free school fruit and 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

**Pos. = 5,228 Variable = FSVVLC7 Variable label =** Child - Value of Free school fruit and veg

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

Value label information for FSVVLC7

**Pos. = 5,229 Variable = FSVVLC8 Variable label =** Child - Value of 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

**Pos. = 5,233 Variable = FSMKVC4 Variable label = Child - Value of Free school milk**

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

Value label information for FSMKVC4

**Pos. = 5,234 Variable = FSMKVC5 Variable label = Child - 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

**Pos. = 5,236 Variable = FSMKVC7 Variable label = Child - Value of Free school milk**

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

Value label information for FSMKVC7

**Pos. = 5,237 Variable = FSMKVC8 Variable label = Child - 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

**Pos.** = 5,241 **Variable** = FSMLVC4 **Variable label** = Child - 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

**Pos.** = 5,243 **Variable** = FSMLVC6 **Variable label** = Child - 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

**Pos.** = 5,245 **Variable** = FSMLVC8 **Variable label** = Child - Value of Free school meals

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

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

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**



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

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

**Pos. = 5,313 Variable = GT10SC4 Variable label = 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**

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

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

**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 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

**Pos. = 5,322 Variable = GT20SC5 Variable label =** Current value of 2nd award -incl fees

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

Value label information for GT20SC5

**Pos. = 5,323 Variable = GT20SC6 Variable label =** 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

**Pos. = 5,329 Variable = HARTVC4 Variable label =** Child - 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**



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

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 = HURABC1 Variable label = Hours looking after adults different BU**

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

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

**Pos. = 5,366 Variable = HURCBC1 Variable label =** 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

**Pos. = 5,370 Variable = HURCBC5 Variable label =** 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

**Pos. = 5,372 Variable = HURCBC7 Variable label =** Hours looking after children in same BU

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

Value label information for HURCBC7

**Pos. = 5,373 Variable = HURCBC8 Variable label =** 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

**Pos. = 5,379 Variable = HURCHC6 Variable label = 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**

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

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

**Pos. = 5,390 Variable = HURFRC1 Variable label =** Hours looking after friends outside HH

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

Value label information for HURFRC1

**Pos. = 5,391 Variable = HURFRC2 Variable label =** 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

**Pos. = 5,395 Variable = HURFRC6 Variable label =** 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 = HUOTC1 Variable label =** Hours looking after others outside HH

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

Value label information for HUOTC1

**Pos. = 5,399 Variable = HUOTC2 Variable label =** Hours looking after others outside HH

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

Value label information for HUOTC2

**Pos.** = 5,400 **Variable** = HUOTC3 **Variable label** = Hours looking after others outside HH

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

Value label information for HUOTC3

**Pos.** = 5,401 **Variable** = HUOTC4 **Variable label** = Hours looking after others outside HH

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

Value label information for HUOTC4

**Pos.** = 5,402 **Variable** = HUOTC5 **Variable label** = Hours looking after others outside HH

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

Value label information for HUOTC5

**Pos.** = 5,403 **Variable** = HUOTC6 **Variable label** = Hours looking after others outside HH

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

Value label information for HUOTC6

**Pos.** = 5,404 **Variable** = HUOTC7 **Variable label** = Hours looking after others outside HH

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

Value label information for HUOTC7

**Pos.** = 5,405 **Variable** = HUOTC8 **Variable label** = Hours looking after others outside HH

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

Value label information for HUOTC8

**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



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

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

**Pos. = 5,411 Variable = HURREC6 Variable label =** 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

**Pos. = 5,414 Variable = HPERSC1 Variable label =** Child - 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

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

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 *NOMINAL*

Value 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 1**

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 1**

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 1**

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 1**

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

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  
4

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  
4

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

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

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

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

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**  
7

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

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

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 9**

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 9**

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

Value label information for RLP9C2

**Pos.** = 5,520 **Variable** = RLP9C3 **Variable label** = Relationship to person 9

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 9

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 9

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

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

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 12**

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



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 14

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

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

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**

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

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

**Pos. = 5,572 Variable = RHRPCC7 Variable label =** Childs relationship to 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

**Pos. = 5,576 Variable = SBKITC3 Variable label =** 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

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

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

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

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

**Pos. = 5,607 Variable = FMEALC2 Variable label =** 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

**Pos. = 5,611 Variable = FMEALC6 Variable label =** Free school meals in last 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

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



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

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

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

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

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

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

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

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

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

**Pos.** = 5,668 **Variable** = TFCOPC7 **Variable label** = 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

**Pos.** = 5,678 **Variable** = TOTGTC1 **Variable label** = Child - Educational  
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



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

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

**Pos. = 5,681 Variable = TOTGTC4 Variable label =** Child - Educational 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

**Pos. = 5,683 Variable = TOTGTC6 Variable label =** 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 = TOTSV1 Variable label =** Estimated value of accounts, investments

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

Value label information for TOTSV1

**Pos. = 5,687 Variable = TOTSV2 Variable label =** Estimated value of accounts, investments

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

Value label information for TOTSV2

**Pos. = 5,688 Variable = TOTSV3 Variable label =** Estimated value of accounts,investments

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

Value label information for TOTSV3

**Pos. = 5,689 Variable = TOTSV4 Variable label =** Estimated value of accounts,investments

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

Value label information for TOTSV4

**Pos. = 5,690 Variable = TOTSV5 Variable label =** Estimated value of accounts,investments

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

Value label information for TOTSV5

**Pos. = 5,691 Variable = TOTSV6 Variable label =** Estimated value of accounts,investments

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

Value label information for TOTSV6

**Pos. = 5,692 Variable = TOTSV7 Variable label =** Estimated value of accounts,investments

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

Value label information for TOTSV7

**Pos. = 5,693 Variable = TOTSV8 Variable label =** Estimated value of accounts,investments

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

Value label information for TOTSV8

**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

**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**

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

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

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

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

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

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

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

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

**Pos.** = 5,743 **Variable** = UTCOAC2 **Variable label** = Usual amount of Tax-Free Childcare paid out

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

Value label information for UTCOAC2

**Pos.** = 5,744 **Variable** = UTCOAC3 **Variable label** = 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

**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

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

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

**Pos. = 5,757 Variable = UTCOPC8 Variable label =** 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 = UTFPCPC1 Variable label =** PCode: Usual Tax-Free Childcare amount paid in

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

Value label information for UTFPCPC1

**Pos. = 5,759 Variable = UTFPCPC2 Variable label =** PCode: Usual Tax-Free Childcare amount paid in

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

Value label information for UTFPCPC2

**Pos. = 5,760 Variable = UTFPCPC3 Variable label =** PCode: Usual Tax-Free Childcare amount paid in

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

Value label information for UTFPCPC3

**Pos. = 5,761 Variable = UTFPCPC4 Variable label =** PCode: Usual Tax-Free Childcare amount paid in

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

Value label information for UTFPCPC4

**Pos. = 5,762 Variable = UTFPCPC5 Variable label =** PCode: Usual Tax-Free Childcare amount paid in

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

Value label information for UTFPCPC5

**Pos.** = 5,763 **Variable** = UTFPCPC6 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

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

Value label information for UTFPCPC6

**Pos.** = 5,764 **Variable** = UTFPCPC7 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

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

Value label information for UTFPCPC7

**Pos.** = 5,765 **Variable** = UTFPCPC8 **Variable label** = PCode: Usual Tax-Free Childcare amount paid in

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

Value label information for UTFPCPC8

**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

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

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

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

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

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

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**

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

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

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

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**

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

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

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

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



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

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

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

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

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

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**

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

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**

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

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**

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

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**

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

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**

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

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**

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

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

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

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**

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

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

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



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

**Pos. = 6,025 Variable = WHL11C4 Variable label = Whether care given by person 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**

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

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

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

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**

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

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

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

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**



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

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**

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

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

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

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**

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

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

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

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**



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

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

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

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**

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

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

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

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**

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

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

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

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**

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

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

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

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**

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

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

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

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**

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

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

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



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**

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

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

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

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**

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

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

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

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



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

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

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

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**

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

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

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

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**

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

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

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

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

**Pos.** = 6,412 **Variable** = MRAR11HD **Variable label** = Maint arrangements: 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

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

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

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

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

**Pos.** = 6,437 **Variable** = PMP1SP **Variable label** = Pcode:amount of 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

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

Value label information for ISUMP1HD

**Pos. = 6,449 Variable = ISUMP1SP Variable label =** Whether last maintenance payment 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