UK Data Archive Data Dictionary

File-level information:

File Name = adult

Number of variables = 608

Number of cases = 33547

Variable-level information:

Pos. = 1 Variable = SERNUM Variable label = Sernum

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SERNUM

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

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BENUNIT

Pos. = 3 Variable = PERSON Variable label = Person

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for PERSON

Pos. = 4 Variable = ABS1NO Variable label = Weeks away during this spell of absence

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ABS1NO

 $\mathbf{Pos.} = 5$ $\mathbf{Variable} = \mathrm{ABSPAR}$ $\mathbf{Variable}$ $\mathbf{label} = \mathrm{Receiving}$ any allowances in absence

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ABSPAR

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 6 Variable = ABSPAY Variable label = Whether in receipt of full/part pay

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ABSPAY

Value = 1.0 Label = Full pay from employer

Value = 2.0 Label = Part pay or made-up pay (more than or equal to 50% of normal

Value = 3.0 Label = Part pay or made-up pay (less than 50% of normal pay)

Value = 4.0 Label = No pay

Pos. = 7 Variable = ABSWHY Variable label = Reason for your absence

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ABSWHY

Value = 1.0 Label = Pattern of shifts

Value = 2.0 Label = Illness/accident

Value = 3.0 Label = Holiday

Value = 4.0 Label = Strike

Value = 5.0 Label = Laid off

Value = 6.0 Label = Maternity Leave

Value = 7.0 Label = Paternity leave

Value = 8.0 Label = Compassionate Leave

Value = 9.0 Label = Parental Leave

Value = 10.0 Label = Other

Pos. = 8 Variable = ABSWK Variable label = Away from work for more than last 3 days

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ABSWK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 9 Variable = ACCESS Variable label = Whether receive money from access fund

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ACCESS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 10 Variable = ACCJB Variable label = Whether accommodation goes with job

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ACCJB

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 11 Variable = ACCOUNTQ Variable label = Whether accounts question answered

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ACCOUNTQ

Value = 1.0 Label = Accounts question answered

Pos. = 12 Variable = ACCSSAMT Variable label = Amount : Access Fund

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ACCSSAMT

Pos. = 13 Variable = ACCSSPD Variable label = Pcode: Access fund

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ACCSSPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 14 Variable = ADEDUC Variable label = Type of school/college attending

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ADEDUC

Value = 1.0 Label = Non-advanced further education

Value = 2.0 Label = Any private school

Value = 3.0 Label = University or higher education

Value = 4.0 Label = Other

Pos. = 15 Variable = ADEMA Variable label = Whether Adult EMA earnings

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ADEMA

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 16 Variable = ADEMAAMT Variable label = Amount of Adult EMA earnings

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ADEMAAMT

Pos. = 17 **Variable** = ADEMAPD **Variable label** = Pcode: Adult EMA earnings

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ADEMAPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 18 Variable = AGE Variable label = Age of adult last birthday

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for AGE

Pos. = 19 Variable = ALIAMT Variable label = Amount received in maintenance for self

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALIAMT

Pos. = 20 Variable = ALIMNY Variable label = Whether in receipt of maintenance for se

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ALIMNY

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 21 Variable = ALIPD Variable label = Pcode: amount received in maintenance fo

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALIPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 22 Variable = ALIUS Variable label = Maintenance for self - whether usual amt

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALIUS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = No such thing as usual

Pos. = 23 Variable = ALLOW1 Variable label = Regular allowance: Friend/Relative

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLOW1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 24 Variable = ALLOW2 Variable label = Regular allowance: organisation

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLOW2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 25 Variable = ALLOW3 Variable label = Regular allowance: LA/SS (foster child)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLOW3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 26 Variable = ALLOW4 Variable label = Regular allowance: LA/SS (adoption)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLOW4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 27 **Variable** = ALLPAY1 **Variable label** = Amount of allowance: Friend/Relative

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLPAY1

Pos. = 28 Variable = ALLPAY2 Variable label = Amount of allowance: organisation

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLPAY2

Pos. = 29 **Variable** = ALLPAY3 **Variable label** = Amount of allowance:LA/SS (foster child)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLPAY3

Pos. = 30 **Variable** = ALLPAY4 **Variable label** = Amount of allowance:LA/SS (adoption)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLPAY4

 $\mathbf{Pos.} = 31 \ \mathbf{Variable} = \mathrm{ALLPD1} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Pcode}$: allowance from an Friend/Relative

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLPD1

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 32 **Variable** = ALLPD2 **Variable label** = Pcode: allowance from an organisation

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLPD2

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 33 Variable = ALLPD3 Variable label = Pcode:allowance from LA/SS(foster child)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLPD3

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 34 **Variable** = ALLPD4 **Variable label** = Pcode: allowance from LA/SS(adoption)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALLPD4

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 35 Variable = ALUAMT Variable label = Usual amount received in maintenance for

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALUAMT

Pos. = 36 Variable = ALUPD Variable label = Pcode: usual amount received in maintena

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ALUPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 37 Variable = ANXIOUS Variable label = How anxious did you feel yesterday?

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ANXIOUS

Value = 0.0 Label = Not at all anxious

Value = 1.0 Label = 1

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = Completely anxious

Pos. = 38 Variable = ANYACC Variable label = Whether any accounts

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYACC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Don't Know

Value = 4.0 Label = Refuse

 $\mathbf{Pos.} = 39$ $\mathbf{Variable} = \mathbf{ANYED}$ $\mathbf{Variable}$ $\mathbf{label} = \mathbf{In}$ receipt of any FT or PT education

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYED

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 40 Variable = ANYMON Variable label = Any money left in current account

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYMON

Value = 1.0 Label = Yes - money in (one or more) account(s)

Value = 2.0 Label = No - no money in any current account

Value = 3.0 Label = No longer have any current account(s)

Pos. = 41 **Variable** = ANYPEN1 **Variable label** = Receipt of employee pension - occupation

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPEN1 $\,$

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 42 **Variable** = ANYPEN2 **Variable label** = Receipt of an individual personal pensio

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPEN2

 $Value = 1.0 \ Label = Yes$

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 43 Variable = ANYPEN3 Variable label = Receipt of a survivor's pension (workpla

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPEN3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 44 Variable = ANYPEN4 Variable label = Receipt of income from an annuity – not

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPEN4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 45 Variable = ANYPEN5 Variable label = Receipt of an income from a a trust or c

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPEN5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 46 Variable = ANYPEN6 Variable label = Receipt of share of employee or personal

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPEN6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 47 **Variable** = ANYPNNM1 **Variable label** = Number of employee pensions

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPNNM1

Value = 1.0 Label = One

Value = 2.0 Label = Two

Value = 3.0 Label = Three

Value = 4.0 Label = Four

Value = 5.0 Label = Five

Value = 6.0 Label = Six

Value = 7.0 Label = Seven

Value = 8.0 Label = Eight

Value = 9.0 Label = Nine

Value = 10.0 Label = Ten or more

Pos. = 48 Variable = ANYPNNM2 Variable label = Number of individual personal pensions

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPNNM2

Value = 1.0 Label = One

Value = 2.0 Label = Two

Value = 3.0 Label = Three

Value = 4.0 Label = Four

Value = 5.0 Label = Five

Value = 6.0 Label = Six

Value = 7.0 Label = Seven

Value = 8.0 Label = Eight

Value = 9.0 Label = Nine

Value = 10.0 Label = Ten or more

Pos. = 49 Variable = ANYPNNM3 Variable label = Number of survivor pensions

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPNNM3

Value = 1.0 Label = One

Value = 2.0 Label = Two

Value = 3.0 Label = Three

Value = 4.0 Label = Four

Value = 5.0 Label = Five

Value = 6.0 Label = Six

Value = 7.0 Label = Seven

Value = 8.0 Label = Eight

Value = 9.0 Label = Nine

Value = 10.0 Label = Ten or more

Pos. = 50 Variable = ANYPNNM4 Variable label = Number of annuities

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPNNM4

Value = 1.0 Label = One

Value = 2.0 Label = Two

Value = 3.0 Label = Three

Value = 4.0 Label = Four

Value = 5.0 Label = Five

Value = 6.0 Label = Six

Value = 7.0 Label = Seven

Value = 8.0 Label = Eight

Value = 9.0 Label = Nine

Value = 10.0 Label = Ten or more

Pos. = 51 Variable = ANYPNNM5 Variable label = Number of trusts or covenants

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPNNM5

Value = 1.0 Label = One

Value = 2.0 Label = Two

Value = 3.0 Label = Three

Value = 4.0 Label = Four

Value = 5.0 Label = Five

Value = 6.0 Label = Six

Value = 7.0 Label = Seven

Value = 8.0 Label = Eight

Value = 9.0 Label = Nine

Value = 10.0 Label = Ten or more

Pos. = 52 **Variable** = ANYPNNM6 **Variable label** = Number of employee or personal pensions

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ANYPNNM6

Value = 1.0 Label = One

Value = 2.0 Label = Two

Value = 3.0 Label = Three

Value = 4.0 Label = Four

Value = 5.0 Label = Five

Value = 6.0 Label = Six

Value = 7.0 Label = Seven

Value = 8.0 Label = Eight

Value = 9.0 Label = Nine

Value = 10.0 Label = Ten or more

Pos. = 53 Variable = APAMT Variable label = Amount received from absent partner

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for APAMT

Pos. = 54 **Variable** = APDAMT **Variable label** = Amount from absent partner paid directly

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for APDAMT

Pos. = 55 Variable = APDIR Variable label = Whether abs partner pays HH exps. direct

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for APDIR

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 56 Variable = APDPD Variable label = Pcode: direct payments of HH expenses

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for APDPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 57 **Variable** = APPD **Variable label** = Pcode: amount received from abs partner

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for APPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 58 **Variable** = BABYBOX **Variable label** = Received BabyBox from Scottish Governmen

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for BABYBOX

Value = 1.0 Label = Yes

Value = 2.0 Label = No

$\mathbf{Pos.} = 59 \ \mathbf{Variable} = \mathrm{BFD} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Have} \ \mathrm{you} \ \mathrm{received} \ \mathrm{any} \ \mathrm{support} \ \mathrm{from} \ \mathrm{the} \ 1$

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BFD

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 60 Variable = BFDAMT Variable label = How much Bursary Fund did you receive la

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BFDAMT

Pos. = 61 Variable = BFDPD Variable label = Period code of bursary fund

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BFDPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 62 Variable = BFDVAL Variable label = Was the support in the form of

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BFDVAL

Value = 1.0 Label = Money

Value = 2.0 Label = or some other kind of support

Pos. = 63 Variable = C2ORIGN Variable label = Country of origin codes

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for C2ORIGN

Value = 99.0 Label = Other

Value = 356.0 Label = India

Value = 616.0 Label = Poland

Value = 586.0 Label = Pakistan

Value = 372.0 Label = Republic of Ireland

Value = 921.0 Label = England

Value = 922.0 Label = Northern Ireland

Value = 923.0 Label = Scotland

Value = 924.0 Label = Wales

Value = 926.0 Label = Uk, Britian

Pos. = 64 Variable = CAMEM Variable label = Month first arrived in this country

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CAMEM

Value = 1.0 Label = January

Value = 2.0 Label = February

Value = 3.0 Label = March

Value = 4.0 Label = April

Value = 5.0 Label = May

Value = 6.0 Label = June

Value = 7.0 Label = July

Value = 8.0 Label = August

Value = 9.0 Label = September

Value = 10.0 Label = October

Value = 11.0 Label = November

Value = 12.0 Label = December

Pos. = 65 Variable = CAMEM2 Variable label = Month last arrived in UK

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CAMEM2

Value = 1.0 Label = January

Value = 2.0 Label = February

Value = 3.0 Label = March

Value = 4.0 Label = April

Value = 5.0 Label = May

Value = 6.0 Label = June

Value = 7.0 Label = July

Value = 8.0 Label = August

Value = 9.0 Label = September

Value = 10.0 Label = October

Value = 11.0 Label = November

Value = 12.0 Label = December

Pos. = 66 Variable = CAMEYR Variable label = Year first arrived in this country

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CAMEYR

Pos. = 67 Variable = CAMEYR2 Variable label = Year last arrived in this country

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CAMEYR2

Pos. = 68 Variable = CBAAMT2 Variable label = Estimated value of current accounts/inve

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CBAAMT2

Value = 1.0 Label = Nothing

Value = 2.0 Label = 1-50

Value = 3.0 Label = 51-100

Value = 4.0 Label = 101-250

Value = 5.0 Label = 251-500

Value = 6.0 Label = 501-1000

Value = 7.0 Label = 1001-2000

Value = 8.0 Label = 2001-3000

Value = 9.0 Label = 3001-5000

Value = 10.0 Label = 5001-10,000

Value = 11.0 Label = 10,001-20,000

Value = 12.0 Label = 20,0001-30,000

Value = 13.0 Label = 30,001 or over

Value = 14.0 Label = Overdrawn

Pos. = 69 Variable = CBCHK Variable label = Can I just Check, you didn't report rece

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CBCHK

Value = 1.0 Label = Chosen to stop receiving Child Benefit payments due to havin

 $Value = 2.0 \text{ Label} = You have not applied for Child Benefit?}$

Value = 3.0 Label = My Partner receives this benefit

Value = 4.0 Label = Other

Pos. = 70 Variable = CHANGE Variable label = Have you personally moved accommodation

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHANGE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 71 Variable = CHKCTC Variable label = How certain whether no tax credit receip

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKCTC

Value = 1.0 Label = Certain does not receive Child Tax Credit

Value = 2.0 Label = Not certain:did not know which Tax Credits receive

Pos. = 72 Variable = CHKDPCO1 Variable label = Whether receive and contribute to 1st pe

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKDPCO1

Value = 1.0 Label = Receiving money from pension only

Value = 2.0 Label = Receive money from and contribute to pension

Pos. = 73 Variable = CHKDPCO2 Variable label = Whether receive and contribute to 2nd pe

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKDPCO2

Value = 1.0 Label = Receiving money from pension only

Value = 2.0 Label = Receive money from and contribute to pension

Pos. = 74 Variable = CHKDPCO3 Variable label = Whether receive and contribute to 3rd pe

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKDPCO3

Value = 1.0 Label = Receiving money from pension only

Value = 2.0 Label = Receive money from and contribute to pension

Pos. = 75 Variable = CHKDPN Variable label = Whether group personal or group stakehol

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKDPN

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Don't Know

Pos. = 76 Variable = CHKDSCO1 Variable label = Whether receive and contribute to 1st st

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKDSCO1

Value = 1.0 Label = Receiving money from pension only

Value = 2.0 Label = Receive money from and contribute to pension

Pos. = 77 Variable = CHKDSCO2 Variable label = Whether receive and contribute to 2nd st

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKDSCO2

Value = 1.0 Label = Receiving money from pension only

Value = 2.0 Label = Receive money from and contribute to pension

Pos. = 78 Variable = CHKDSCO3 Variable label = Whether receive and contribute to 3rd st

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKDSCO3

Value = 1.0 Label = Receiving money from pension only

Value = 2.0 Label = Receive money from and contribute to pension

Pos. = 79 Variable = CHKNOP Variable label = Interviewer confirmed: no pension

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHKNOP

Value = 1.0 Label = No pension

Value = 2.0 Label = Does have a pension

Value = 3.0 Label = Frozen pension(s) only

Pos. = 80 Variable = CITIZEN Variable label = For which country do you hold/entitled t

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CITIZEN

Value = 4.0 Label = AFGHANISTAN

Value = 8.0 Label = ALBANIA

Value = 10.0 Label = ANTARCTICA

Value = 12.0 Label = ALGERIA

Value = 16.0 Label = AMERICAN SAMOA

Value = 20.0 Label = ANDORRA

Value = 24.0 Label = ANGOLA

Value = 28.0 Label = ANTIGUA AND BARBUDA

Value = 31.0 Label = AZERBAIJAN

Value = 32.0 Label = ARGENTINA

Value = 36.0 Label = AUSTRALIA

Value = 40.0 Label = AUSTRIA

Value = 44.0 Label = BAHAMAS, THE

Value = 48.0 Label = BAHRAIN

Value = 50.0 Label = BANGLADESH

Value = 51.0 Label = ARMENIA

Value = 52.0 Label = BARBADOS

Value = 56.0 Label = BELGIUM

Value = 60.0 Label = BERMUDA

Value = 64.0 Label = BHUTAN

Value = 68.0 Label = BOLIVIA

Value = 70.0 Label = BOSNIA AND HERZEGOVINA

Value = 72.0 Label = BOTSWANA

Value = 74.0 Label = BOUVET ISLAND

Value = 76.0 Label = BRAZIL

Value = 84.0 Label = BELIZE

Value = 86.0 Label = BRITISH INDIAN OCEAN TERRITORY

Value = 90.0 Label = SOLOMON ISLANDS

Value = 92.0 Label = BRITISH VIRGIN ISLANDS

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Value = 96.0 Label = BRUNEI (Brunei Darussalam)
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Value = 100.0 Label = BULGARIA

Value = 104.0 Label = MYANMAR (BURMA)

Value = 108.0 Label = BURUNDI

Value = 112.0 Label = BELARUS

Value = 116.0 Label = CAMBODIA

Value = 120.0 Label = CAMEROON

Value = 124.0 Label = CANADA

Value = 132.0 Label = CAPE VERDE

Value = 136.0 Label = CAYMAN ISLANDS

Value = 140.0 Label = CENTRAL AFRICAN REPUBLIC

Value = 144.0 Label = SRI LANKA

Value = 148.0 Label = CHAD

Value = 152.0 Label = CHILE

Value = 156.0 Label = CHINA, PEOPLE'S REPUBLIC OF

Value = 158.0 Label = CHINA (TAIWAN)

Value = 162.0 Label = CHRISTMAS ISLAND

Value = 166.0 Label = COCOS (KEELING) ISLANDS

Value = 170.0 Label = COLOMBIA

Value = 174.0 Label = COMOROS

Value = 175.0 Label = MAYOTTE (Mahore)

Value = 178.0 Label = CONGO (Congo-Brazzaville)

 $\mbox{Value} = 180.0$ Label = CONGO, DEMOCRATIC REPUBLIC OF (CongoKinsala

Value = 184.0 Label = COOK ISLANDS

Value = 188.0 Label = COSTA RICA

Value = 191.0 Label = CROATIA

Value = 192.0 Label = CUBA

Value = 203.0 Label = CZECH REPUBLIC

Value = 204.0 Label = BENIN

Value = 208.0 Label = DENMARK

Value = 212.0 Label = DOMINICA

Value = 214.0 Label = DOMINICAN REPUBLIC

Value = 218.0 Label = ECUADOR

Value = 222.0 Label = EL SALVADOR

Value = 226.0 Label = EQUATORIAL GUINEA

Value = 231.0 Label = ETHIOPIA

Value = 232.0 Label = ERITREA

Value = 233.0 Label = ESTONIA

Value = 234.0 Label = FAROE ISLANDS

Value = 238.0 Label = FALKLAND ISLANDS

Value = 239.0 Label = SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS

Value = 242.0 Label = FIJI

Value = 246.0 Label = FINLAND

Value = 248.0 Label = ALAND ISLANDS

Value = 250.0 Label = FRANCE

Value = 254.0 Label = FRENCH GUIANA

Value = 258.0 Label = FRENCH POLYNESIA

Value = 260.0 Label = FRENCH SOUTHERN TERRITORIES

Value = 262.0 Label = DJIBOUTI

Value = 266.0 Label = GABON

Value = 268.0 Label = GEORGIA

Value = 270.0 Label = GAMBIA, THE

Value = 275.0 Label = OCCUPIED PALESTINIAN TERRITORIES

Value = 276.0 Label = GERMANY

Value = 288.0 Label = GHANA

Value = 292.0 Label = GIBRALTAR

Value = 296.0 Label = KIRIBATI

Value = 300.0 Label = GREECE (Hellenic Republic)

Value = 304.0 Label = GREENLAND

Value = 308.0 Label = GRENADA

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Value = 312.0 Label = GUADELOUPE
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Value = 316.0 Label = GUAM

Value = 320.0 Label = GUATEMALA

Value = 324.0 Label = GUINEA

Value = 328.0 Label = GUYANA

Value = 332.0 Label = HAITI

Value = 334.0 Label = HEARD ISLAND AND MCDONALD ISLANDS

Value = 336.0 Label = VATICAN CITY (Holy See)

Value = 340.0 Label = HONDURAS

Value = 344.0 Label = HONG KONG (Special Admin Region of China)

Value = 348.0 Label = HUNGARY

Value = 352.0 Label = ICELAND

Value = 356.0 Label = INDIA (Bharat)

Value = 360.0 Label = INDONESIA

Value = 364.0 Label = IRAN

Value = 368.0 Label = IRAQ

Value = 372.0 Label = IRELAND

Value = 376.0 Label = ISRAEL

Value = 380.0 Label = ITALY

Value = 384.0 Label = IVORY COAST (COTE D'IVOIRE)

Value = 388.0 Label = JAMAICA

Value = 392.0 Label = JAPAN

Value = 398.0 Label = KAZAKHSTAN

Value = 400.0 Label = JORDAN

Value = 404.0 Label = KENYA

Value = 408.0 Label = KOREA (NORTH)

Value = 410.0 Label = KOREA (SOUTH)

Value = 414.0 Label = KUWAIT

Value = 417.0 Label = KYRGYSTAN (Kirgizia)

Value = 418.0 Label = LAOS

Value = 422.0 Label = LEBANON

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Value = 426.0 Label = LESOTHO
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Value = 428.0 Label = LATVIA

Value = 430.0 Label = LIBERIA

Value = 434.0 Label = LIBYA (Libyan Arab Jamahiriya)

Value = 438.0 Label = LIECHTENSTEIN

Value = 440.0 Label = LITHUANIA

Value = 442.0 Label = LUXEMBOURG

Value = 446.0 Label = MACAO (Special Admin Region of China)

Value = 450.0 Label = MADAGASCAR (Malagasy Republic)

Value = 454.0 Label = MALAWI

Value = 458.0 Label = MALAYSIA

Value = 462.0 Label = MALDIVES

Value = 466.0 Label = MALI

Value = 470.0 Label = MALTA

Value = 474.0 Label = MARTINIQUE

Value = 478.0 Label = MAURITANIA

Value = 480.0 Label = MAURITIUS

Value = 484.0 Label = MEXICO (United Mexican States)

Value = 492.0 Label = MONACO

Value = 496.0 Label = MONGOLIA

Value = 498.0 Label = MOLDOVA

Value = 499.0 Label = MONTENEGRO

Value = 500.0 Label = MONTSERRAT

Value = 504.0 Label = MOROCCO

Value = 508.0 Label = MOZAMBIQUE

Value = 512.0 Label = OMAN

Value = 516.0 Label = NAMIBIA

Value = 520.0 Label = NAURU

Value = 524.0 Label = NEPAL

Value = 528.0 Label = NETHERLANDS

Value = 530.0 Label = Dutch West Indies (NETHERLANDS ANTILLES)

Value = 531.0 Label = Curacao

Value = 533.0 Label = ARUBA

Value = 534.0 Label = St Maarten (Dutch part)

Value = 535.0 Label = Bonaire, St Eustatius & Saba

Value = 540.0 Label = NEW CALEDONIA

Value = 548.0 Label = VANUATU

Value = 554.0 Label = NEW ZEALAND

Value = 558.0 Label = NICARAGUA

Value = 562.0 Label = NIGER

Value = 566.0 Label = NIGERIA

Value = 570.0 Label = NIUE

Value = 574.0 Label = NORFOLK ISLAND

Value = 578.0 Label = NORWAY

Value = 580.0 Label = NORTHERN MARIANA ISLANDS

Value = 581.0 Label = UNITED STATES MINOR OUTLYING ISLANDS

Value = 583.0 Label = MICRONESIA

Value = 584.0 Label = MARSHALL ISLANDS

Value = 585.0 Label = PALAU

Value = 586.0 Label = PAKISTAN

Value = 591.0 Label = PANAMA

Value = 598.0 Label = PAPUA NEW GUINEA

Value = 600.0 Label = PARAGUAY

Value = 604.0 Label = PERU

Value = 608.0 Label = PHILIPPINES

Value = 612.0 Label = PITCAIRN, HENDERSON, DUCIE ANS OENO ISLANDS

Value = 616.0 Label = POLAND

Value = 620.0 Label = PORTUGAL

Value = 624.0 Label = GUINEA-BISSAU

Value = 626.0 Label = EAST TIMOR (Timor-Leste)

Value = 630.0 Label = PUERTO RICO (Porto Rico)

Value = 634.0 Label = QATAR

Value = 638.0 Label = REUNION

Value = 642.0 Label = ROMANIA

Value = 643.0 Label = RUSSIA (Russian Federation)

Value = 646.0 Label = RWANDA

Value = 652.0 Label = St Barthelemy

Value = 654.0 Label = ST HELENA

Value = 659.0 Label = ST KITTS AND NEVIS

Value = 660.0 Label = ANGUILLA

Value = 662.0 Label = ST LUCIA

Value = 663.0 Label = St Martin (French part)

Value = 666.0 Label = ST PIERRE AND MIQUELON

Value = 670.0 Label = ST VINCENT AND THE GRENADINES

Value = 674.0 Label = SAN MARINO

Value = 678.0 Label = SAO TOME AND PRINCIPE

Value = 682.0 Label = SAUDI ARABIA

Value = 686.0 Label = SENEGAL

Value = 688.0 Label = SERBIA

Value = 690.0 Label = SEYCHELLES

Value = 694.0 Label = SIERRA LEONE

Value = 702.0 Label = SINGAPORE

Value = 703.0 Label = SLOVAKIA

Value = 704.0 Label = VIETNAM

Value = 705.0 Label = SLOVENIA

Value = 706.0 Label = SOMALIA

Value = 710.0 Label = SOUTH AFRICA

Value = 716.0 Label = ZIMBABWE

Value = 728.0 Label = SOUTH SUDAN

Value = 729.0 Label = SUDAN

Value = 732.0 Label = WESTERN SAHARA

Value = 736.0 Label = SUDAN

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Value = 740.0 \text{ Label} = SURINAM (Sranang)
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Value = 744.0 Label = SVALBARD AND JAN MAYEN

Value = 748.0 Label = SWAZILAND

Value = 752.0 Label = SWEDEN

Value = 756.0 Label = SWITZERLAND (Swiss/Helvetic Confederation)

Value = 760.0 Label = SYRIA (Syrian Arab Republic)

Value = 762.0 Label = TAJIKISTAN

Value = 764.0 Label = THAILAND

Value = 768.0 Label = TOGO

Value = 772.0 Label = TOKELAU

Value = 776.0 Label = TONGA

Value = 780.0 Label = TRINIDAD AND TOBAGO

Value = 784.0 Label = UNITED ARAB EMIRATES

Value = 788.0 Label = TUNISIA (Tunisian Republic)

Value = 792.0 Label = TURKEY

Value = 795.0 Label = TURKMENISTAN (Turkmania)

Value = 796.0 Label = TURKS AND CAICOS ISLANDS

Value = 798.0 Label = TUVALU

Value = 800.0 Label = UGANDA

Value = 804.0 Label = UKRAINE

Value = 807.0 Label = MACEDONIA

Value = 818.0 Label = EGYPT

Value = 831.0 Label = GUERNSEY

Value = 832.0 Label = JERSEY

Value = 833.0 Label = ISLE OF MAN

Value = 834.0 Label = TANZANIA

Value = 840.0 Label = UNITED STATES OF AMERICA (USA)

Value = 850.0 Label = UNITED STATES VIRGIN ISLANDS

Value = 854.0 Label = BURKINA FASO

Value = 858.0 Label = URUGUAY

Value = 860.0 Label = UZBEKISTAN

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Value = 862.0 Label = VENEZUELA
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Value = 876.0 Label = WALLIS AND FUTUNA

Value = 882.0 Label = SAMOA

Value = 887.0 Label = YEMEN

Value = 891.0 Label = Vojvodina

Value = 894.0 Label = ZAMBIA

Value = 901.0 Label = Cyprus and Sovereign Base Areas Overseas Territory

Value = 902.0 Label = CYPRUS, Non-European Union (Northern Cyprus)

Value = 903.0 Label = CYPRUS Not otherwise specified

Value = 911.0 Label = SPAIN exc Canary Islands

Value = 912.0 Label = CANARY ISLANDS

Value = 913.0 Label = SPAIN Not specified if mainland or Canaries

Value = 921.0 Label = ENGLAND

Value = 922.0 Label = NORTHERN IRELAND

Value = 923.0 Label = SCOTLAND

Value = 924.0 Label = WALES

Value = 925.0 Label = GREAT BRITAIN Not otherwise specified

Value = 926.0 Label = UNITED KINGDOM Not otherwise specified

Value = 931.0 Label = CHANNEL ISLANDS Not otherwise specified

Value = 951.0 Label = Kosovo

Value = 971.0 Label = CZECHOSLOVAKIA Not otherwise specified

Value = 972.0 Label = SOVIET UNION (USSR) Not otherwise specified

Value = 973.0 Label = YUGOSLAVIA Not otherwise specified

Value = 974.0 Label = SERBIA AND MONTENEGRO Not otherwise specified

Value = 981.0 Label = EUROPE Not otherwise specified

Value = 982.0 Label = AFRICA Not otherwise specified

Value = 983.0 Label = MIDDLE EAST Not otherwise specified

Value = 984.0 Label = ASIA exc Middle East Not otherwise specified

Value = 985.0 Label = NORTH AMERICA Not otherwise specified

Value = 986.0 Label = CENTRAL AMERICA Not otherwise specified

Value = 987.0 Label = SOUTH AMERICA Not otherwise specified

Value = 988.0 Label = Caribbean and West Indies not else where specified

Value = 989.0 Label = ANTARCTICA AND OCEANIA Not otherwise specif'd

Value = 990.0 Label = NETHERLANDS ANTILLES Not otherwise specified

Value = 991.0 Label = AT SEA

Value = 992.0 Label = IN THE AIR

Pos. = 81 Variable = CITIZEN2 Variable label = Citizen 2

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CITIZEN2

Value = 4.0 Label = AFGHANISTAN

Value = 8.0 Label = ALBANIA

Value = 10.0 Label = ANTARCTICA

Value = 12.0 Label = ALGERIA

Value = 16.0 Label = AMERICAN SAMOA

Value = 20.0 Label = ANDORRA

Value = 24.0 Label = ANGOLA

Value = 28.0 Label = ANTIGUA AND BARBUDA

Value = 31.0 Label = AZERBAIJAN

Value = 32.0 Label = ARGENTINA

Value = 36.0 Label = AUSTRALIA

Value = 40.0 Label = AUSTRIA

Value = 44.0 Label = BAHAMAS, THE

Value = 48.0 Label = BAHRAIN

Value = 50.0 Label = BANGLADESH

Value = 51.0 Label = ARMENIA

Value = 52.0 Label = BARBADOS

Value = 56.0 Label = BELGIUM

Value = 60.0 Label = BERMUDA

Value = 64.0 Label = BHUTAN

Value = 68.0 Label = BOLIVIA

Value = 70.0 Label = BOSNIA AND HERZEGOVINA

```
Value = 72.0 Label = BOTSWANA
```

Value = 74.0 Label = BOUVET ISLAND

Value = 76.0 Label = BRAZIL

Value = 84.0 Label = BELIZE

Value = 86.0 Label = BRITISH INDIAN OCEAN TERRITORY

Value = 90.0 Label = SOLOMON ISLANDS

Value = 92.0 Label = BRITISH VIRGIN ISLANDS

Value = 96.0 Label = BRUNEI (Brunei Darussalam)

Value = 100.0 Label = BULGARIA

Value = 104.0 Label = MYANMAR (BURMA)

Value = 108.0 Label = BURUNDI

Value = 112.0 Label = BELARUS

Value = 116.0 Label = CAMBODIA

Value = 120.0 Label = CAMEROON

Value = 124.0 Label = CANADA

Value = 132.0 Label = CAPE VERDE

Value = 136.0 Label = CAYMAN ISLANDS

Value = 140.0 Label = CENTRAL AFRICAN REPUBLIC

Value = 144.0 Label = SRI LANKA

Value = 148.0 Label = CHAD

Value = 152.0 Label = CHILE

Value = 156.0 Label = CHINA, PEOPLE'S REPUBLIC OF

Value = 158.0 Label = CHINA (TAIWAN)

Value = 162.0 Label = CHRISTMAS ISLAND

Value = 166.0 Label = COCOS (KEELING) ISLANDS

Value = 170.0 Label = COLOMBIA

Value = 174.0 Label = COMOROS

Value = 175.0 Label = MAYOTTE (Mahore)

Value = 178.0 Label = CONGO (Congo-Brazzaville)

Value = 180.0 Label = CONGO, DEMOCRATIC REPUBLIC OF (Congo-Kinsala

Value = 184.0 Label = COOK ISLANDS

Value = 188.0 Label = COSTA RICA

Value = 191.0 Label = CROATIA

Value = 192.0 Label = CUBA

Value = 203.0 Label = CZECH REPUBLIC

Value = 204.0 Label = BENIN

Value = 208.0 Label = DENMARK

Value = 212.0 Label = DOMINICA

Value = 214.0 Label = DOMINICAN REPUBLIC

Value = 218.0 Label = ECUADOR

Value = 222.0 Label = EL SALVADOR

Value = 226.0 Label = EQUATORIAL GUINEA

Value = 231.0 Label = ETHIOPIA

Value = 232.0 Label = ERITREA

Value = 233.0 Label = ESTONIA

Value = 234.0 Label = FAROE ISLANDS

Value = 238.0 Label = FALKLAND ISLANDS

Value = 239.0 Label = SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS

Value = 242.0 Label = FIJI

Value = 246.0 Label = FINLAND

Value = 248.0 Label = ALAND ISLANDS

Value = 250.0 Label = FRANCE

Value = 254.0 Label = FRENCH GUIANA

Value = 258.0 Label = FRENCH POLYNESIA

Value = 260.0 Label = FRENCH SOUTHERN TERRITORIES

Value = 262.0 Label = DJIBOUTI

Value = 266.0 Label = GABON

Value = 268.0 Label = GEORGIA

Value = 270.0 Label = GAMBIA, THE

Value = 275.0 Label = OCCUPIED PALESTINIAN TERRITORIES

Value = 276.0 Label = GERMANY

Value = 288.0 Label = GHANA

Value = 292.0 Label = GIBRALTAR

Value = 296.0 Label = KIRIBATI

Value = 300.0 Label = GREECE (Hellenic Republic)

Value = 304.0 Label = GREENLAND

Value = 308.0 Label = GRENADA

Value = 312.0 Label = GUADELOUPE

Value = 316.0 Label = GUAM

Value = 320.0 Label = GUATEMALA

Value = 324.0 Label = GUINEA

Value = 328.0 Label = GUYANA

Value = 332.0 Label = HAITI

Value = 334.0 Label = HEARD ISLAND AND MCDONALD ISLANDS

Value = 336.0 Label = VATICAN CITY (Holy See)

Value = 340.0 Label = HONDURAS

Value = 344.0 Label = HONG KONG (Special Admin Region of China)

Value = 348.0 Label = HUNGARY

Value = 352.0 Label = ICELAND

Value = 356.0 Label = INDIA (Bharat)

Value = 360.0 Label = INDONESIA

Value = 364.0 Label = IRAN

Value = 368.0 Label = IRAQ

Value = 372.0 Label = IRELAND

Value = 376.0 Label = ISRAEL

Value = 380.0 Label = ITALY

Value = 384.0 Label = IVORY COAST (COTE D'IVOIRE)

Value = 388.0 Label = JAMAICA

Value = 392.0 Label = JAPAN

Value = 398.0 Label = KAZAKHSTAN

Value = 400.0 Label = JORDAN

Value = 404.0 Label = KENYA

Value = 408.0 Label = KOREA (NORTH)

Value = 410.0 Label = KOREA (SOUTH)

Value = 414.0 Label = KUWAIT

Value = 417.0 Label = KYRGYSTAN (Kirgizia)

Value = 418.0 Label = LAOS

Value = 422.0 Label = LEBANON

Value = 426.0 Label = LESOTHO

Value = 428.0 Label = LATVIA

Value = 430.0 Label = LIBERIA

Value = 434.0 Label = LIBYA (Libyan Arab Jamahiriya)

Value = 438.0 Label = LIECHTENSTEIN

Value = 440.0 Label = LITHUANIA

Value = 442.0 Label = LUXEMBOURG

Value = 446.0 Label = MACAO (Special Admin Region of China)

Value = 450.0 Label = MADAGASCAR (Malagasy Republic)

Value = 454.0 Label = MALAWI

Value = 458.0 Label = MALAYSIA

Value = 462.0 Label = MALDIVES

Value = 466.0 Label = MALI

Value = 470.0 Label = MALTA

Value = 474.0 Label = MARTINIQUE

Value = 478.0 Label = MAURITANIA

Value = 480.0 Label = MAURITIUS

Value = 484.0 Label = MEXICO (United Mexican States)

Value = 492.0 Label = MONACO

Value = 496.0 Label = MONGOLIA

Value = 498.0 Label = MOLDOVA

Value = 499.0 Label = MONTENEGRO

Value = 500.0 Label = MONTSERRAT

Value = 504.0 Label = MOROCCO

Value = 508.0 Label = MOZAMBIQUE

Value = 512.0 Label = OMAN

Value = 516.0 Label = NAMIBIA

Value = 520.0 Label = NAURU

Value = 524.0 Label = NEPAL

Value = 528.0 Label = NETHERLANDS

Value = 530.0 Label = Dutch West Indies (NETHERLANDS ANTILLES)

Value = 531.0 Label = Curacao

Value = 533.0 Label = ARUBA

Value = 534.0 Label = St Maarten (Dutch part)

Value = 535.0 Label = Bonaire, St Eustatius & Saba

Value = 540.0 Label = NEW CALEDONIA

Value = 548.0 Label = VANUATU

Value = 554.0 Label = NEW ZEALAND

Value = 558.0 Label = NICARAGUA

Value = 562.0 Label = NIGER

Value = 566.0 Label = NIGERIA

Value = 570.0 Label = NIUE

Value = 574.0 Label = NORFOLK ISLAND

Value = 578.0 Label = NORWAY

Value = 580.0 Label = NORTHERN MARIANA ISLANDS

Value = 581.0 Label = UNITED STATES MINOR OUTLYING ISLANDS

Value = 583.0 Label = MICRONESIA

Value = 584.0 Label = MARSHALL ISLANDS

Value = 585.0 Label = PALAU

Value = 586.0 Label = PAKISTAN

Value = 591.0 Label = PANAMA

Value = 598.0 Label = PAPUA NEW GUINEA

Value = 600.0 Label = PARAGUAY

Value = 604.0 Label = PERU

Value = 608.0 Label = PHILIPPINES

Value = 612.0 Label = PITCAIRN, HENDERSON, DUCIE ANS OENO IS-LANDS

Value = 616.0 Label = POLAND

Value = 620.0 Label = PORTUGAL

Value = 624.0 Label = GUINEA-BISSAU

Value = 626.0 Label = EAST TIMOR (Timor-Leste)

Value = 630.0 Label = PUERTO RICO (Porto Rico)

Value = 634.0 Label = QATAR

Value = 638.0 Label = REUNION

Value = 642.0 Label = ROMANIA

Value = 643.0 Label = RUSSIA (Russian Federation)

Value = 646.0 Label = RWANDA

Value = 652.0 Label = St Barthelemy

Value = 654.0 Label = ST HELENA

Value = 659.0 Label = ST KITTS AND NEVIS

Value = 660.0 Label = ANGUILLA

Value = 662.0 Label = ST LUCIA

Value = 663.0 Label = St Martin (French part)

Value = 666.0 Label = ST PIERRE AND MIQUELON

Value = 670.0 Label = ST VINCENT AND THE GRENADINES

Value = 674.0 Label = SAN MARINO

Value = 678.0 Label = SAO TOME AND PRINCIPE

Value = 682.0 Label = SAUDI ARABIA

Value = 686.0 Label = SENEGAL

Value = 688.0 Label = SERBIA

Value = 690.0 Label = SEYCHELLES

Value = 694.0 Label = SIERRA LEONE

Value = 702.0 Label = SINGAPORE

Value = 703.0 Label = SLOVAKIA

Value = 704.0 Label = VIETNAM

Value = 705.0 Label = SLOVENIA

Value = 706.0 Label = SOMALIA

Value = 710.0 Label = SOUTH AFRICA

Value = 716.0 Label = ZIMBABWE

Value = 728.0 Label = SOUTH SUDAN

Value = 729.0 Label = SUDAN

Value = 732.0 Label = WESTERN SAHARA

Value = 736.0 Label = SUDAN

Value = 740.0 Label = SURINAM (Sranang)

Value = 744.0 Label = SVALBARD AND JAN MAYEN

Value = 748.0 Label = SWAZILAND

Value = 752.0 Label = SWEDEN

Value = 756.0 Label = SWITZERLAND (Swiss/Helvetic Confederation)

Value = 760.0 Label = SYRIA (Syrian Arab Republic)

Value = 762.0 Label = TAJIKISTAN

Value = 764.0 Label = THAILAND

Value = 768.0 Label = TOGO

Value = 772.0 Label = TOKELAU

Value = 776.0 Label = TONGA

Value = 780.0 Label = TRINIDAD AND TOBAGO

Value = 784.0 Label = UNITED ARAB EMIRATES

Value = 788.0 Label = TUNISIA (Tunisian Republic)

Value = 792.0 Label = TURKEY

Value = 795.0 Label = TURKMENISTAN (Turkmania)

Value = 796.0 Label = TURKS AND CAICOS ISLANDS

Value = 798.0 Label = TUVALU

Value = 800.0 Label = UGANDA

Value = 804.0 Label = UKRAINE

Value = 807.0 Label = MACEDONIA

Value = 818.0 Label = EGYPT

Value = 831.0 Label = GUERNSEY

Value = 832.0 Label = JERSEY

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Value = 833.0 Label = ISLE OF MAN
```

Value = 834.0 Label = TANZANIA

Value = 840.0 Label = UNITED STATES OF AMERICA (USA)

Value = 850.0 Label = UNITED STATES VIRGIN ISLANDS

Value = 854.0 Label = BURKINA FASO

Value = 858.0 Label = URUGUAY

Value = 860.0 Label = UZBEKISTAN

Value = 862.0 Label = VENEZUELA

Value = 876.0 Label = WALLIS AND FUTUNA

Value = 882.0 Label = SAMOA

Value = 887.0 Label = YEMEN

Value = 891.0 Label = Vojvodina

Value = 894.0 Label = ZAMBIA

Value = 901.0 Label = Cyprus and Sovereign Base Areas Overseas Territory

Value = 902.0 Label = CYPRUS, Non-European Union (Northern Cyprus)

Value = 903.0 Label = CYPRUS Not otherwise specified

Value = 911.0 Label = SPAIN exc Canary Islands

Value = 912.0 Label = CANARY ISLANDS

Value = 913.0 Label = SPAIN Not specified if mainland or Canaries

Value = 921.0 Label = ENGLAND

Value = 922.0 Label = NORTHERN IRELAND

Value = 923.0 Label = SCOTLAND

Value = 924.0 Label = WALES

Value = 925.0 Label = GREAT BRITAIN Not otherwise specified

Value = 926.0 Label = UNITED KINGDOM Not otherwise specified

Value = 931.0 Label = CHANNEL ISLANDS Not otherwise specified

Value = 951.0 Label = Kosovo

Value = 971.0 Label = CZECHOSLOVAKIA Not otherwise specified

Value = 972.0 Label = SOVIET UNION (USSR) Not otherwise specified

Value = 973.0 Label = YUGOSLAVIA Not otherwise specified

Value = 974.0 Label = SERBIA AND MONTENEGRO Not otherwise specified

Value = 981.0 Label = EUROPE Not otherwise specified

Value = 982.0 Label = AFRICA Not otherwise specified

Value = 983.0 Label = MIDDLE EAST Not otherwise specified

Value = 984.0 Label = ASIA exc Middle East Not otherwise specified

Value = 985.0 Label = NORTH AMERICA Not otherwise specified

Value = 986.0 Label = CENTRAL AMERICA Not otherwise specified

Value = 987.0 Label = SOUTH AMERICA Not otherwise specified

Value = 988.0 Label = Caribbean and West Indies not else where specified

Value = 989.0 Label = ANTARCTICA AND OCEANIA Not otherwise specif'd

Value = 990.0 Label = NETHERLANDS ANTILLES Not otherwise specified

Value = 991.0 Label = AT SEA

Value = 992.0 Label = IN THE AIR

Pos. = 82 Variable = CLAIFUT1 Variable label = Awaiting outcome of claim: Pension Credi

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIFUT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 83 Variable = CLAIFUT2 Variable label = Awaiting outcome of claim: Universal Cre

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIFUT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 84 Variable = CLAIFUT3 Variable label = Awaiting outcome of claim: Housing Benef

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIFUT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 85 Variable = CLAIFUT4 Variable label = Awaiting outcome of claim: Working Tax C

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIFUT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 86 Variable = CLAIFUT5 Variable label = Awaiting outcome of claim: Child Tax Cre

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIFUT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 87 **Variable** = CLAIFUT6 **Variable label** = Awaiting outcome of claim: Income Suppor

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIFUT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 88 Variable = CLAIFUT7 Variable label = Awaiting outcome of claim: Jobseeker's A

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIFUT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 89 Variable = CLAIFUT8 Variable label = Awaiting outcome of claim: Emp and Suppo

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIFUT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 90 Variable = CLAIMANT Variable label = Whether signed on at UBO for last week

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CLAIMANT

Value = 1.0 Label = To claim Unemployment Benefit/JSA

Value = 2.0 Label = To claim IS as unemployed person

Value = 3.0 Label = To get credits for NI contributions

Value = 4.0 Label = Not signed on

Pos. = 91 Variable = COHABIT Variable label = Whether cohabitee

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COHABIT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 92 Variable = COMBID Variable label = HRP identifier

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for COMBID

Value = 1.0 Label = HOH and HRP

Value = 2.0 Label = Neither HOH nor HRP

Pos. = 93 Variable = CONDIT Variable label = Whether condition limits day to day acti

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CONDIT

Value = 1.0 Label = Yes, activities reduced a lot

Value = 2.0 Label = Yes, activities reduced a little

Value = 3.0 Label = Not at all

Pos. = 94 Variable = CONTUK Variable label = Whether lived in UK continuously since f

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CONTUK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 95 Variable = CONVBL Variable label = Whether person boarder/lodger

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CONVBL

Value = 1.0 Label = A boarder

Value = 2.0 Label = A lodger

Value = 3.0 Label = Neither a boarder or lodger

Pos. = 96 Variable = CORIGN Variable label = Country of origin

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CORIGN

Value = 1.0 Label = England

Value = 2.0 Label = Wales

Value = 3.0 Label = Scotland

Value = 4.0 Label = Northern Ireland

Value = 5.0 Label = UK, Britain

Value = 6.0 Label = Republic of Ireland

Value = 7.0 Label = India

Value = 8.0 Label = Pakistan

Value = 9.0 Label = Poland

Value = 10.0 Label = Other

Pos. = 97 Variable = CORIGOTH Variable label = Country of origin (oth)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CORIGOTH

Value = 4.0 Label = AFGHANISTAN

Value = 8.0 Label = ALBANIA

Value = 10.0 Label = ANTARCTICA

Value = 12.0 Label = ALGERIA

Value = 16.0 Label = AMERICAN SAMOA

Value = 20.0 Label = ANDORRA

Value = 24.0 Label = ANGOLA

Value = 28.0 Label = ANTIGUA AND BARBUDA

Value = 31.0 Label = AZERBAIJAN

Value = 32.0 Label = ARGENTINA

Value = 36.0 Label = AUSTRALIA

Value = 40.0 Label = AUSTRIA

Value = 44.0 Label = BAHAMAS, THE

Value = 48.0 Label = BAHRAIN

Value = 50.0 Label = BANGLADESH

Value = 51.0 Label = ARMENIA

Value = 52.0 Label = BARBADOS

Value = 56.0 Label = BELGIUM

Value = 60.0 Label = BERMUDA

Value = 64.0 Label = BHUTAN

Value = 68.0 Label = BOLIVIA

Value = 70.0 Label = BOSNIA AND HERZEGOVINA

Value = 72.0 Label = BOTSWANA

Value = 74.0 Label = BOUVET ISLAND

Value = 76.0 Label = BRAZIL

Value = 84.0 Label = BELIZE

Value = 86.0 Label = BRITISH INDIAN OCEAN TERRITORY

Value = 90.0 Label = SOLOMON ISLANDS

Value = 92.0 Label = BRITISH VIRGIN ISLANDS

Value = 96.0 Label = BRUNEI (Brunei Darussalam)

Value = 100.0 Label = BULGARIA

Value = 104.0 Label = MYANMAR (BURMA)

Value = 108.0 Label = BURUNDI

Value = 112.0 Label = BELARUS

Value = 116.0 Label = CAMBODIA

Value = 120.0 Label = CAMEROON

Value = 124.0 Label = CANADA

Value = 132.0 Label = CAPE VERDE

Value = 136.0 Label = CAYMAN ISLANDS

Value = 140.0 Label = CENTRAL AFRICAN REPUBLIC

Value = 144.0 Label = SRI LANKA

Value = 148.0 Label = CHAD

Value = 152.0 Label = CHILE

Value = 156.0 Label = CHINA, PEOPLE'S REPUBLIC OF

Value = 158.0 Label = CHINA (TAIWAN)

Value = 162.0 Label = CHRISTMAS ISLAND

Value = 166.0 Label = COCOS (KEELING) ISLANDS

Value = 170.0 Label = COLOMBIA

Value = 174.0 Label = COMOROS

Value = 175.0 Label = MAYOTTE (Mahore)

Value = 178.0 Label = CONGO (Congo-Brazzaville)

 $\mbox{Value} = 180.0$ Label = CONGO, DEMOCRATIC REPUBLIC OF (Congo-Kinsala

Value = 184.0 Label = COOK ISLANDS

Value = 188.0 Label = COSTA RICA

Value = 191.0 Label = CROATIA

Value = 192.0 Label = CUBA

Value = 203.0 Label = CZECH REPUBLIC

Value = 204.0 Label = BENIN

Value = 208.0 Label = DENMARK

Value = 212.0 Label = DOMINICA

Value = 214.0 Label = DOMINICAN REPUBLIC

Value = 218.0 Label = ECUADOR

Value = 222.0 Label = EL SALVADOR

Value = 226.0 Label = EQUATORIAL GUINEA

Value = 231.0 Label = ETHIOPIA

Value = 232.0 Label = ERITREA

Value = 233.0 Label = ESTONIA

Value = 234.0 Label = FAROE ISLANDS

Value = 238.0 Label = FALKLAND ISLANDS

 $\mbox{Value} = 239.0 \; \mbox{Label} = \mbox{SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS}$

Value = 242.0 Label = FIJI

Value = 246.0 Label = FINLAND

Value = 248.0 Label = ALAND ISLANDS

Value = 250.0 Label = FRANCE

Value = 254.0 Label = FRENCH GUIANA

Value = 258.0 Label = FRENCH POLYNESIA

Value = 260.0 Label = FRENCH SOUTHERN TERRITORIES

Value = 262.0 Label = DJIBOUTI

Value = 266.0 Label = GABON

```
Value = 268.0 Label = GEORGIA
```

Value = 270.0 Label = GAMBIA, THE

Value = 275.0 Label = OCCUPIED PALESTINIAN TERRITORIES

Value = 276.0 Label = GERMANY

Value = 288.0 Label = GHANA

Value = 292.0 Label = GIBRALTAR

Value = 296.0 Label = KIRIBATI

Value = 300.0 Label = GREECE (Hellenic Republic)

Value = 304.0 Label = GREENLAND

Value = 308.0 Label = GRENADA

Value = 312.0 Label = GUADELOUPE

Value = 316.0 Label = GUAM

Value = 320.0 Label = GUATEMALA

Value = 324.0 Label = GUINEA

Value = 328.0 Label = GUYANA

Value = 332.0 Label = HAITI

Value = 334.0 Label = HEARD ISLAND AND MCDONALD ISLANDS

Value = 336.0 Label = VATICAN CITY (Holy See)

Value = 340.0 Label = HONDURAS

Value = 344.0 Label = HONG KONG (Special Admin Region of China)

Value = 348.0 Label = HUNGARY

Value = 352.0 Label = ICELAND

Value = 356.0 Label = INDIA (Bharat)

Value = 360.0 Label = INDONESIA

Value = 364.0 Label = IRAN

Value = 368.0 Label = IRAQ

Value = 372.0 Label = IRELAND

Value = 376.0 Label = ISRAEL

Value = 380.0 Label = ITALY

Value = 384.0 Label = IVORY COAST (COTE D'IVOIRE)

Value = 388.0 Label = JAMAICA

Value = 392.0 Label = JAPAN

Value = 398.0 Label = KAZAKHSTAN

Value = 400.0 Label = JORDAN

Value = 404.0 Label = KENYA

Value = 408.0 Label = KOREA (NORTH)

Value = 410.0 Label = KOREA (SOUTH)

Value = 414.0 Label = KUWAIT

Value = 417.0 Label = KYRGYSTAN (Kirgizia)

Value = 418.0 Label = LAOS

Value = 422.0 Label = LEBANON

Value = 426.0 Label = LESOTHO

Value = 428.0 Label = LATVIA

Value = 430.0 Label = LIBERIA

Value = 434.0 Label = LIBYA (Libyan Arab Jamahiriya)

Value = 438.0 Label = LIECHTENSTEIN

Value = 440.0 Label = LITHUANIA

Value = 442.0 Label = LUXEMBOURG

Value = 446.0 Label = MACAO (Special Admin Region of China)

Value = 450.0 Label = MADAGASCAR (Malagasy Republic)

Value = 454.0 Label = MALAWI

Value = 458.0 Label = MALAYSIA

Value = 462.0 Label = MALDIVES

Value = 466.0 Label = MALI

Value = 470.0 Label = MALTA

Value = 474.0 Label = MARTINIQUE

Value = 478.0 Label = MAURITANIA

Value = 480.0 Label = MAURITIUS

Value = 484.0 Label = MEXICO (United Mexican States)

Value = 492.0 Label = MONACO

Value = 496.0 Label = MONGOLIA

Value = 498.0 Label = MOLDOVA

Value = 499.0 Label = MONTENEGRO

Value = 500.0 Label = MONTSERRAT

Value = 504.0 Label = MOROCCO

Value = 508.0 Label = MOZAMBIQUE

Value = 512.0 Label = OMAN

Value = 516.0 Label = NAMIBIA

Value = 520.0 Label = NAURU

Value = 524.0 Label = NEPAL

Value = 528.0 Label = NETHERLANDS

Value = 530.0 Label = Dutch West Indies (NETHERLANDS ANTILLES)

Value = 531.0 Label = Curacao

Value = 533.0 Label = ARUBA

Value = 534.0 Label = St Maarten (Dutch part)

Value = 535.0 Label = Bonaire, St Eustatius & Saba

Value = 540.0 Label = NEW CALEDONIA

Value = 548.0 Label = VANUATU

Value = 554.0 Label = NEW ZEALAND

Value = 558.0 Label = NICARAGUA

Value = 562.0 Label = NIGER

Value = 566.0 Label = NIGERIA

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Value = 578.0 Label = NORWAY

Value = 580.0 Label = NORTHERN MARIANA ISLANDS

Value = 581.0 Label = UNITED STATES MINOR OUTLYING ISLANDS

Value = 583.0 Label = MICRONESIA

Value = 584.0 Label = MARSHALL ISLANDS

Value = 585.0 Label = PALAU

Value = 586.0 Label = PAKISTAN

Value = 591.0 Label = PANAMA

Value = 598.0 Label = PAPUA NEW GUINEA

Value = 600.0 Label = PARAGUAY

Value = 604.0 Label = PERU

Value = 608.0 Label = PHILIPPINES

Value = 612.0 Label = PITCAIRN, HENDERSON, DUCIE ANS OENO ISLANDS

Value = 616.0 Label = POLAND

Value = 620.0 Label = PORTUGAL

Value = 624.0 Label = GUINEA-BISSAU

Value = 626.0 Label = EAST TIMOR (Timor-Leste)

Value = 630.0 Label = PUERTO RICO (Porto Rico)

Value = 634.0 Label = QATAR

Value = 638.0 Label = REUNION

Value = 642.0 Label = ROMANIA

Value = 643.0 Label = RUSSIA (Russian Federation)

Value = 646.0 Label = RWANDA

Value = 652.0 Label = St Barthelemy

Value = 654.0 Label = ST HELENA

Value = 659.0 Label = ST KITTS AND NEVIS

Value = 660.0 Label = ANGUILLA

Value = 662.0 Label = ST LUCIA

Value = 663.0 Label = St Martin (French part)

Value = 666.0 Label = ST PIERRE AND MIQUELON

Value = 670.0 Label = ST VINCENT AND THE GRENADINES

Value = 674.0 Label = SAN MARINO

Value = 678.0 Label = SAO TOME AND PRINCIPE

Value = 682.0 Label = SAUDI ARABIA

Value = 686.0 Label = SENEGAL

Value = 688.0 Label = SERBIA

Value = 690.0 Label = SEYCHELLES

Value = 694.0 Label = SIERRA LEONE

Value = 702.0 Label = SINGAPORE

Value = 703.0 Label = SLOVAKIA

Value = 704.0 Label = VIETNAM

Value = 705.0 Label = SLOVENIA

Value = 706.0 Label = SOMALIA

Value = 710.0 Label = SOUTH AFRICA

Value = 716.0 Label = ZIMBABWE

Value = 728.0 Label = SOUTH SUDAN

Value = 729.0 Label = SUDAN

Value = 732.0 Label = WESTERN SAHARA

Value = 736.0 Label = SUDAN

Value = 740.0 Label = SURINAM (Sranang)

Value = 744.0 Label = SVALBARD AND JAN MAYEN

Value = 748.0 Label = SWAZILAND

Value = 752.0 Label = SWEDEN

Value = 756.0 Label = SWITZERLAND (Swiss/Helvetic Confederation)

Value = 760.0 Label = SYRIA (Syrian Arab Republic)

Value = 762.0 Label = TAJIKISTAN

Value = 764.0 Label = THAILAND

Value = 768.0 Label = TOGO

Value = 772.0 Label = TOKELAU

Value = 776.0 Label = TONGA

Value = 780.0 Label = TRINIDAD AND TOBAGO

Value = 784.0 Label = UNITED ARAB EMIRATES

Value = 788.0 Label = TUNISIA (Tunisian Republic)

Value = 792.0 Label = TURKEY

Value = 795.0 Label = TURKMENISTAN (Turkmania)

Value = 796.0 Label = TURKS AND CAICOS ISLANDS

Value = 798.0 Label = TUVALU

Value = 800.0 Label = UGANDA

Value = 804.0 Label = UKRAINE

Value = 807.0 Label = MACEDONIA

Value = 818.0 Label = EGYPT

Value = 831.0 Label = GUERNSEY

Value = 832.0 Label = JERSEY

Value = 833.0 Label = ISLE OF MAN

Value = 834.0 Label = TANZANIA

Value = 840.0 Label = UNITED STATES OF AMERICA (USA)

Value = 850.0 Label = UNITED STATES VIRGIN ISLANDS

Value = 854.0 Label = BURKINA FASO

Value = 858.0 Label = URUGUAY

Value = 860.0 Label = UZBEKISTAN

Value = 862.0 Label = VENEZUELA

Value = 876.0 Label = WALLIS AND FUTUNA

Value = 882.0 Label = SAMOA

Value = 887.0 Label = YEMEN

Value = 891.0 Label = Vojvodina

Value = 894.0 Label = ZAMBIA

Value = 901.0 Label = Cyprus and Sovereign Base Areas Overseas Territory

Value = 902.0 Label = CYPRUS, Non-European Union (Northern Cyprus)

Value = 903.0 Label = CYPRUS Not otherwise specified

Value = 911.0 Label = SPAIN exc Canary Islands

Value = 912.0 Label = CANARY ISLANDS

Value = 913.0 Label = SPAIN Not specified if mainland or Canaries

Value = 921.0 Label = ENGLAND

Value = 922.0 Label = NORTHERN IRELAND

Value = 923.0 Label = SCOTLAND

Value = 924.0 Label = WALES

Value = 925.0 Label = GREAT BRITAIN Not otherwise specified

Value = 926.0 Label = UNITED KINGDOM Not otherwise specified

Value = 931.0 Label = CHANNEL ISLANDS Not otherwise specified

Value = 951.0 Label = Kosovo

Value = 971.0 Label = CZECHOSLOVAKIA Not otherwise specified

Value = 972.0 Label = SOVIET UNION (USSR) Not otherwise specified

Value = 973.0 Label = YUGOSLAVIA Not otherwise specified

Value = 974.0 Label = SERBIA AND MONTENEGRO Not otherwise specified

Value = 981.0 Label = EUROPE Not otherwise specified

Value = 982.0 Label = AFRICA Not otherwise specified

Value = 983.0 Label = MIDDLE EAST Not otherwise specified

Value = 984.0 Label = ASIA exc Middle East Not otherwise specified

Value = 985.0 Label = NORTH AMERICA Not otherwise specified

Value = 986.0 Label = CENTRAL AMERICA Not otherwise specified

Value = 987.0 Label = SOUTH AMERICA Not otherwise specified

Value = 988.0 Label = Caribbean and West Indies not else where specified

Value = 989.0 Label = ANTARCTICA AND OCEANIA Not otherwise specif'd

Value = 990.0 Label = NETHERLANDS ANTILLES Not otherwise specified

Value = 991.0 Label = AT SEA

Value = 992.0 Label = IN THE AIR

Pos. = 98 Variable = CTCLUM1 Variable label = In receipt: CTC lump sum under £105 cove

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CTCLUM1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 99 Variable = CTCLUM2 Variable label = In receipt: Regular payments via bank or

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CTCLUM2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 100 Variable = CUPCHK Variable label = Cohabiting

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CUPCHK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 101 Variable = CVHT Variable label = Whether heating incl (boarders/lodgers)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CVHT

Value = 1.0 Label = Included

Value = 2.0 Label = Paid for separately

Pos. = 102 Variable = CVPAY Variable label = Amount of rent after state benefits (boa

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CVPAY

Pos. = 103 Variable = CVPD Variable label = Pcode: amount of rent after HB (boarders

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CVPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 104 Variable = DDAPROG1 Variable label = Progressive health condition

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DDAPROG1

Value = 1.0 Label = Yes, activities reduced a lot

Value = 2.0 Label = Yes, activities reduced a little

Value = 3.0 Label = Not at all

 $\mathbf{Pos.} = 105 \ \mathbf{Variable} = \mathbf{DDATRE1} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Difficulties}$ - Without medication

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DDATRE1

Value = 1.0 Label = Yes, activities reduced a lot

Value = 2.0 Label = Yes, activities reduced a little

Value = 3.0 Label = Not at all

Pos. = 106 Variable = DDATREP1 Variable label = Illness/disability limited activities

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DDATREP1

Value = 1.0 Label = Yes, activities reduced a lot

Value = 2.0 Label = Yes, activities reduced a little

Value = 3.0 Label = Not at all

Value = 4.0 Label = Don't know

Pos. = 107 **Variable** = DEFRPEN **Variable label** = Deferred taking up state pension

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DEFRPEN

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 108 Variable = DEPEND Variable label = Status indicator for adult

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for DEPEND

Value = 1.0 Label = Still an adult

Value = 2.0 Label = 16 - 19 years old AND in F/T education

Value = 3.0 Label = 0-15 Years Old

Pos. = 109 Variable = DISBEN1 Variable label = In receipt: Personal Independence Paymen

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISBEN1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 110 **Variable** = DISBEN2 **Variable label** = In receipt: Disability Living Allowance

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISBEN2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 111 Variable = DISBEN3 Variable label = In receipt: Attendance Allowance

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for DISBEN3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 112 Variable = DISBEN4 Variable label = In receipt: Severe Disablement Allowance

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISBEN4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 113 Variable = DISBEN5 Variable label = In receipt: Incapacity Benefit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISBEN5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 114 Variable = DISBEN6 Variable label = In receipt: IIDB

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISBEN6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 115 Variable = DISD01 Variable label = Difficulty with vision

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD01

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 116 Variable = DISD02 Variable label = Difficulty with hearing

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD02

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 117 Variable = DISD03 Variable label = Difficulty with mobility

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD03

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 118 Variable = DISD04 Variable label = Difficulty with dexterity

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD04

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 119 Variable = DISD05 Variable label = Difficulty with learning

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD05

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 120 Variable = DISD06 Variable label = Difficulty with memory

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD06

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 121 Variable = DISD07 Variable label = Difficulty with mental health

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD07

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 122 **Variable** = DISD08 **Variable label** = Difficulty with stamina or breathing or

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD08

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 123 Variable = DISD09 Variable label = Difficulty with socially or behaviourall

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD09

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 124 Variable = DISD10 Variable label = Difficulty in other area of life

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DISD10

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 125 Variable = DISDIFP1 Variable label = Ever had any long standing illness/disab

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DISDIFP1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 126 Variable = DLA1 Variable label = In receipt: DLA (Daily Living)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DLA1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 127 Variable = DLA2 Variable label = In receipt: DLA (Mobility)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DLA2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 128 Variable = DLS Variable label = Whether receive support from the Discret

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DLS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 129 Variable = DLSAMT Variable label = How much did you receive last time?

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DLSAMT

Pos. = 130 Variable = DLSPD Variable label = Pcode: Discretionary Learner Support

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DLSPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 131 Variable = DLSVAL Variable label = Form of DLS support

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DLSVAL

Value = 1.0 Label = Money

Value = 2.0 Label = or some other kind of support

Pos. = 132 Variable = DOB Variable label = Date of Birth (under 20's)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DOB

Pos. = 133 Variable = DV09PENS Variable label = Pension provison routing variable

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DV09PENS

Value = 1.0 Label = Employee under 70 or doctor/dentist in practice

Value = 2.0 Label = Self-employed or under 70 and not working but has done

Value = 3.0 Label = Not self employed over 69 or never worked

Pos. = 134 Variable = DVHIQUAL Variable label = Highest level of qualification (derived

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DVHIQUAL

Value = 1.0 Label = Doctorate or MPhil

Value = 2.0 Label = Masters, PGCE or some other post graduate degree

Value = 3.0 Label = Degree inc foundation degree / professional institute member

Value = 4.0 Label = Teaching qualification (excluding PGCE)

 $Value = 5.0 \text{ Label} = Any other foreign qualification - at degree level}$

Value = 6.0 Label = Any other work-related or vocational qualification - at degr

Value = 7.0 Label = Any other professional qualification - at degree level

Value = 8.0 Label = Other Higher Education qualification below degree level

Value = 9.0 Label = Nursing or other medical (qualification not yet mentioned)

Value = 10.0 Label = Diploma in higher education

Value = 11.0 Label = HNC/HND

Value = 12.0 Label = BTEC, BEC, TEC, EdExcel or LQL - at higher level (Higher Lev

 $\mbox{Value} = 13.0 \mbox{ Label} = \mbox{SCOTVEC}, \mbox{SCOTEC or SCOTBEC (Scotland) - higher level (level}$

Value = 14.0 Label = NVQ/SVQ - Level 4

Value = 15.0 Label = NVQ/SVQ - Level 5

Value = 16.0 Label = RSA/OCR - a higher diploma/OCR Level 4

Value = 17.0 Label = A-Level/GCE in Applied Subjects or equivalent

Value = 18.0 Label = Welsh Baccalaureate - at Advanced level

Value = 19.0 Label = Scottish Baccalaureate

Value = 20.0 Label = International Baccalaureate

Value = 21.0 Label = AS-level or equivalent

Value = 22.0 Label = Certificate of 6th Year Studies (CSYS) (Scotland)

Value = 23.0 Label = Access to Higher Education

 $\label{eq:Value} Value = 24.0 \; Label = Advanced \; Higher/Intermediate/Access \; Qualification \; (Sc$

Value = 25.0 Label = Skills for work - Higher

Value = 26.0 Label = ONC/OND

Value = 27.0 Label = BTEC, BEC, TEC, EdExcel or LQL - at Nat Cert / Nat Dipl leve

Value = 28.0 Label = SCOTVEC, SCOTEC or SCOTBEC (Scotland) - full Nat Cert (Level)

Value = 29.0 Label = New Diploma - an Advanced diploma (level3)

Value = 30.0 Label = New Diploma - a Progression diploma (level 3)

Value = 31.0 Label = NVQ/SVQ - Level 3

Value = 32.0 Label = GNVQ/GSVQ - Advanced

 $\rm Value = 33.0~Label = RSA/~OCR$ - an advanced diploma or advanced certificate/OCR L

Value = 34.0 Label = City and Guilds - advanced craft/part 3

Value = 35.0 Label = Welsh Baccalaureate - at the Intermediate level

Value = 36.0 Label = O-Level or equivalent - (five or more)

Value = 37.0 Label = Standard Grade or Ordinary Grade/Lower (Scotland) - (five or

Value = 38.0 Label = GCSE or equivalent - (five or more)

Value = 39.0 Label = CSE - (five or more)

Value = 40.0 Label = Scottish National - level 5

Value = 41.0 Label = Skills for work - National level 5

 $\mbox{Value} = 42.0 \; \mbox{Label} = \mbox{BTEC}, \mbox{BEC}, \mbox{TEC}, \mbox{EdExcel or LQL - first diploma/general diplo}$

Value = 43.0 Label = SCOTVEC, SCOTEC or SCOTBEC (Scotland) - first diploma/genera

Value = 44.0 Label = New Diploma - a Higher diploma (level 2)

Value = 45.0 Label = NVQ/SVQ - Level 2

Value = 46.0 Label = GNVQ/GSVQ - Full Intermediate

Value = 47.0 Label = RSA/OCR - a diploma/OCR Level 2

Value = 48.0 Label = City and Guilds - craft/part 2

Value = 49.0 Label = Any other qualification - high school leavers qualification

Value = 50.0 Label = BTEC, BEC, TEC, EdExcel or LQL

Value = 51.0 Label = BTEC, BEC, TEC, EdExcel or LQL - first cert/general cert (Le

Value = 52.0 Label = SCOTVEC, SCOTEC or SCOTBEC (Scotland)

 $\label{eq:Value} Value = 53.0 \ Label = SCOTVEC, SCOTEC \ or \ SCOTBEC \ (Scotland) \ \text{- first cert/general c}$

Value = 54.0 Label = SCOTVEC, SCOTEC or SCOTBEC (Scotland) - modules towards Nat

Value = 55.0 Label = New Diploma

Value = 56.0 Label = New Diploma - Foundation Diploma (level 1)

Value = 57.0 Label = Welsh Baccalaureate

Value = 58.0 Label = Welsh Baccalaureate - at the foundation level

Value = 59.0 Label = NVQ/SVQ

Value = 60.0 Label = NVQ/SVQ - Level 1

Value = 61.0 Label = GNVQ/GSVQ

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Value = 62.0 Label = GNVQ/GSVQ - Part One Intermediate
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Value = 63.0 Label = GNVQ/GSVQ - Full Foundation

Value = 64.0 Label = GNVQ/GSVQ - Part One Foundation

Value = 65.0 Label = O-Level or equivalent

Value = 66.0 Label = O-Level or equivalent - (fewer than 5)

Value = 67.0 Label = Standard Grade or Ordinary Grade/Lower (Scotland)

Value = 68.0 Label = Standard Grade or Ordinary Grade/Lower (Scotland) - (fewer t

Value = 69.0 Label = GCSE or equivalent

Value = 70.0 Label = GCSE or equivalent- (fewer than 5)

Value = 71.0 Label = Scottish National level - 1 to 4

Value = 72.0 Label = Scottish National level

Value = 73.0 Label = Skills for work National - level 3 and 4

Value = 74.0 Label = Skills for work

Value = 75.0 Label = CSE

Value = 76.0 Label = CSE- (fewer than 5)

Value = 77.0 Label = RSA/OCR

Value = 78.0 Label = RSA/ OCR - some other RSA (including Stage I, II & III) / OC

Value = 79.0 Label = City and Guilds

Value = 80.0 Label = City and Guilds - foundation/part 1

Value = 81.0 Label = YT Certificate/ YTP

Value = 82.0 Label = Key Skills/Core Skills (Scotland)/Essential Skills (Wales)

Value = 83.0 Label = Basic Skills (skills for life/literacy/numeracy/language)

Value = 84.0 Label = Entry Level Qualifications

Value = 85.0 Label = Award, Certificate or Diploma, at entry level (levels 1 to 8

Value = 86.0 Label = Any other professional / vocational / foreign qualifications

Pos. = 135 Variable = DVIL03A Variable label = DV for ILO in employment - 3 categories

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DVIL03A

Value = 1.0 Label = InEmp - ILO employed

Value = 2.0 Label = Unemp - ILO unemployed

Value = 3.0 Label = EcInAct - ILO economically inactive

Pos. = 136 Variable = DVIL04A Variable label = DV for ILO in employment - 4 categories

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DVIL04A

Value = 1.0 Label = InEmpXuf - employed exc. unpaid family worker

Value = 2.0 Label = UFW - unpaid family worker

Value = 3.0 Label = Unemp - ILO unemployed

Value = 4.0 Label = EcInAct - ILO economically inactive

Pos. = 137 Variable = DVJB12ML Variable label = DV unemp/inactive but worked last 12 mts

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DVJB12ML

Value = 1.0 Label = Jb12ML - Worked in last 12 months

Value = 2.0 Label = NoJb12ML - NOT worked in last 12 months

Pos. = 138 Variable = DVMARDF Variable label = De facto marital status

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DVMARDF

Value = 1.0 Label = Married/civil partnership

Value = 2.0 Label = Cohabiting

Value = 3.0 Label = Single

Value = 4.0 Label = Widowed

Value = 5.0 Label = Divorced/civil partnership dissolved

Value = 6.0 Label = Separated

Pos. = 139 Variable = ED1AMT Variable label = Amount of last repayment on 1st loan

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ED1AMT

Pos. = 140 Variable = ED1PD Variable label = Pcode: amount of last repayment on 1st l

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ED1PD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 141 Variable = ED1SUM Variable label = Amount originally borrowed: 1st loan

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ED1SUM

Pos. = 142 **Variable** = ED2AMT **Variable label** = Amount of last repayment on second loan

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ED2AMT

Pos. = 143 Variable = ED2PD Variable label = Pcode: amount of last repayment on 2nd l

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ED2PD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 144 Variable = ED2SUM Variable label = Amount originally borrowed: 2nd loan

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ED2SUM

Pos. = 145 Variable = EDATT Variable label = Education attendance

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

SPSS user missing values = -9.0 thru -1.0

Value label information for EDATT

Value = 1.0 Label = Still attending

Value = 2.0 Label = Waiting for term to (re)start

Value = 3.0 Label = Stopped going

Pos. = 146 Variable = EDHR Variable label = Hours of study

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EDHR

Pos. = 147 Variable = EDTYP Variable label = Education type

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EDTYP

Value = 1.0 Label = school/full time (age < 20 years only)

Value = 2.0 Label = school/part time (age < 20 years only)

Value = 3.0 Label = sandwich course

Value = 4.0 Label = studying at university or college FULL TIME

Value = 5.0 Label = training for a qualification in nursing or similar

Value = 6.0 Label = on a PART TIME course at university or college

Value = 7.0 Label = on an Open College course

Value = 8.0 Label = on an Open University course

Value = 9.0 Label = any other correspondence course

Value = 10.0 Label = Any other course including self/open learning course

Pos. = 148 Variable = ELIGADLT Variable label = Eligible Adult (derived)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ELIGADLT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 149 Variable = ELIGCHLD Variable label = Eligible Child (derived)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ELIGCHLD

Value = 1.0 Label = Yes

Value = 2.0 Label = No

 $\mathbf{Pos.} = 150 \ \mathbf{Variable} = \mathrm{ELIGSCHM} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Eligible} \ \mathbf{to} \ \mathbf{belong} \ \mathbf{to}$ pension scheme run

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ELIGSCHM

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Don't Know

 $\mathbf{Pos.} = 151 \ \mathbf{Variable} = \mathrm{EMPARR} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Employer's} \ \mathrm{involvement}$ in this pension s

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPARR

Value = 1.0 Label = Runs and manages scheme

Value = 2.0 Label = Runs scheme, managed by a pension company

Value = 3.0 Label = Doesn't run scheme; arranges access to a pension provider

Value = 4.0 Label = Don't Know

Pos. = 152 Variable = EMPCONTR Variable label = Description of employment contract in ma

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPCONTR

Value = 1.0 Label = Permanent job (contract of unlimited duration)

Value = 2.0 Label = Fixed term or temporary job

Value = 3.0 Label = Work without contract

Value = 4.0 Label = Other working arrangement

Pos. = 153 Variable = EMPPEN Variable label = Employer pension scheme

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPPEN

Value = 1.0 Label = Employer pension scheme: group personal pension

Value = 2.0 Label = Employer pension scheme: company or occupational

Value = 3.0 Label = Employer pension scheme: group stakeholder pension

Value = 4.0 Label = None of these

Pos. = 154 Variable = EMPSCHM Variable label = Whether Employer runs a pension scheme f

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

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPSCHM

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Don't Know

Pos. = 155 **Variable** = EMPSTAT **Variable label** = Employment status (adult)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPSTAT

Value = 1.0 Label = Employee

Value = 2.0 Label = Self-employed

Pos. = 156 Variable = ES2000 Variable label = Full employment status - derived

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ES2000

Value = 1.0 Label = Self-employed: large establishment (25+ emp.)

Value = 2.0 Label = Self-employed : small establishment (1-24 emp)

Value = 3.0 Label = Self-employed : no employees

Value = 4.0 Label = Manager : large establishment (25+ employees)

Value = 5.0 Label = Manager :small establishment (1-24 employees)

Value = 6.0 Label = Foreman or supervisor

Value = 7.0 Label = Employee (not elsewhere classified)

Value = 8.0 Label = No employment status info given

Pos. = 157 Variable = ETHGRPS Variable label = Ethnic group (Scotland)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ETHGRPS

Value = 1.0 Label = Scottish

Value = 2.0 Label = Other British

Value = 3.0 Label = Irish

Value = 4.0 Label = Gypsy/Traveller

Value = 5.0 Label = Polish

Value = 6.0 Label = Any other white ethnic group

Value = 7.0 Label = Any mixed or multiple ethnic group

Value = 8.0 Label = Pakistani, Pakistani Scottish or Pakistani British

Value = 9.0 Label = Indian, Indian Scottish or Indian British

Value = 10.0 Label = Bangladeshi, Bangladeshi Scottish or Bangladeshi British

Value = 11.0 Label = Chinese, Chinese Scottish or Chinese British

Value = 12.0 Label = Any other Asian

Value = 13.0 Label = African, African Scottish or African British

Value = 14.0 Label = Any other African

Value = 15.0 Label = Caribbean, Caribbean Scottish or Caribbean British

Value = 16.0 Label = Black, Black Scottish or Black British

Value = 17.0 Label = Any other Caribbean or Black

Value = 18.0 Label = Arab, Arab Scottish or Arab British

Value = 19.0 Label = Any other ethnic group

Pos. = 158 Variable = ETNGRP Variable label = Ethnic group

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ETNGRP

Value = 1.0 Label = White - English/Welsh/Scottish/Northern Irish/British

Value = 2.0 Label = White - Irish

Value = 3.0 Label = White - Gypsy or Irish Traveller

Value = 4.0 Label = Any other white background

Value = 5.0 Label = Mixed - White and Black Caribbean

Value = 6.0 Label = Mixed - White and Black African

Value = 7.0 Label = Mixed - White and Asian

Value = 8.0 Label = Any other mixed multiple ethnic background

Value = 9.0 Label = Asian or Asian British - Indian

Value = 10.0 Label = Asian or Asian British - Pakistani

Value = 11.0 Label = Asian or Asian British - Bangladeshi

Value = 12.0 Label = Chinese

Value = 13.0 Label = Any other Asian/Asian British background

Value = 14.0 Label = Black or Black British - African

Value = 15.0 Label = Black or black British Caribbean

Value = 16.0 Label = Any other black/African/Caribbean background

Value = 17.0 Label = Arab

Value = 18.0 Label = Any other

Pos. = 159 **Variable** = EUETYPE **Variable label** = Describe your employment situation

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EUETYPE

Value = 1.0 Label = Employee

Value = 2.0 Label = Running a business/prof. practice

Value = 3.0 Label = Partner in a business/practice

Value = 4.0 Label = Working for myself

Value = 5.0 Label = A Sub-Contractor (includes CIS5/6)

Value = 6.0 Label = Doing freelance work

Value = 7.0 Label = Self employed in some other way

Pos. = 160 Variable = EVERWRK Variable label = Ever had a paid job or done paid work

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

SPSS user missing values = -9.0 thru -1.0

Value label information for EVERWRK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 161 Variable = EXTHBCT1 Variable label = Rcpt last 6 months Extended HB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EXTHBCT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 162 Variable = FOLLOWUP Variable label = Whether agree to other org. follow-up

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOLLOWUP

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 163 Variable = FTED Variable label = Whether presently in full time education

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FTED

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 164 Variable = FTHEVWRK Variable label = Whether Father ever worked

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FTHEVWRK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 165 Variable = FTHWRK Variable label = Whether Father worked when respondent wa

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FTHWRK

Value = 1.0 Label = Working

Value = 2.0 Label = Not working

Value = 3.0 Label = Deceased

Value = 4.0 Label = Don't know

Pos. = 166 Variable = FTWK Variable label = Years in full-time work

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FTWK

Pos. = 167 Variable = GPISPC Variable label = DWP paying direct for 1 or more IS or PC

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for GPISPC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 168 Variable = GPJSAESA Variable label = DWP paying direct for 1 or more JSA or E

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for GPJSAESA

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 169 Variable = GPUC Variable label = DWP paying direct for 1 or more UC items

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

SPSS user missing values = -9.0 thru -1.0

Value label information for GPUC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 170 Variable = GRANT Variable label = Whether receiving an award

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

SPSS user missing values = -9.0 thru -1.0

Value label information for GRANT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 171 Variable = GRTAMT1 Variable label = Current value of 1st award (excl fees)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for GRTAMT1

Pos. = 172 **Variable** = GRTAMT2 **Variable label** = Current value of 2nd award (excl fees)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GRTAMT2

Pos. = 173 **Variable** = GRTDIR1 **Variable label** = Amount of 1st award paid direct

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GRTDIR1

Pos. = 174 **Variable** = GRTDIR2 **Variable label** = Amount of 2nd award paid direct

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GRTDIR2

Pos. = 175 Variable = GRTNUM Variable label = Number of awards or scholarships

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GRTNUM

Value = 1.0 Label = One

Value = 2.0 Label = Two

Value = 3.0 Label = Three or more

Pos. = 176 Variable = GRTSCE1 Variable label = Source of first award

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

SPSS user missing values = -9.0 thru -1.0

Value label information for GRTSCE1

Value = 1.0 Label = State

Value = 2.0 Label = Private

Value = 3.0 Label = Overseas

Pos. = 177 Variable = GRTSCE2 Variable label = Source of second award

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GRTSCE2

Value = 1.0 Label = State

Value = 2.0 Label = Private

Value = 3.0 Label = Overseas

Pos. = 178 Variable = GRTVAL1 Variable label = Current value of 1st award (incl fees)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GRTVAL1

Pos. = 179 Variable = GRTVAL2 Variable label = Current value of 2nd award (incl fees)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GRTVAL2

Pos. = 180 Variable = GTA Variable label = Flag for Gov.Training Allowances - Ben36

This variable is numeric, the SPSS measurement level is SCALE

Value label information for GTA

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 181 Variable = GVTREGNO Variable label = Region in UK (Original codes)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for GVTREGNO

Value = 1.0 Label = North East

Value = 2.0 Label = North West

Value = 4.0 Label = Yorks and the Humber

Value = 5.0 Label = East Midlands

Value = 6.0 Label = West Midlands

Value = 7.0 Label = East of England

Value = 8.0 Label = London

Value = 9.0 Label = South East

Value = 10.0 Label = South West

Value = 11.0 Label = Wales

Value = 12.0 Label = Scotland

Value = 13.0 Label = Northern Ireland

Pos. = 182 Variable = HAPPYWB Variable label = How happy did you feel yesterday?

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAPPYWB

Value = 0.0 Label = Not at all happy

Value = 1.0 Label = 1

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = Completely happy

Pos. = 183 Variable = HEALTH1 Variable label = Whether has a long standing illness

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HEALTH1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 184 Variable = HEATHAD Variable label = How is your health in general

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATHAD

Value = 1.0 Label = Very Good

Value = 2.0 Label = Good

Value = 3.0 Label = Fair

Value = 4.0 Label = Bad

Value = 5.0 Label = Very Bad

Pos. = 185 Variable = HHOLDER Variable label = Whether Householder

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHOLDER

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 186 Variable = HRPID Variable label = Household Reference Person Identifier

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

Value label information for HRPID

Value = 1.0 Label = HRP

Value = 2.0 Label = Not HRP

Pos. = 187 Variable = HSVPER Variable label = Receives Healthy Start Vouchers

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HSVPER

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 188 Variable = ICLAIM1 Variable label = Rcpt in last 12m: Unemp/redun. insurance

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 189 Variable = ICLAIM2 Variable label = Rcpt in last 12m: TU sick/strike pay

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 190 Variable = ICLAIM3 Variable label = Rcpt in last 12m: priv. sickness benefit

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 191 Variable = ICLAIM4 Variable label = Rcpt in last 12m: accident ins. benefits

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 192 Variable = ICLAIM5 Variable label = Rcpt in last 12m: perm. health insurance

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 193 Variable = ICLAIM6 Variable label = Rcpt in last 12m: hospital savings

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 194 Variable = ICLAIM7 Variable label = Rcpt in last 12m: Friendly Soc Benefits

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 195 Variable = ICLAIM8 Variable label = Rcpt in last 12m: Critical Illness Cover

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 196 Variable = ICLAIM9 Variable label = Rcpt in last 12m: Any other sickness ins

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ICLAIM9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 197 Variable = INJWK Variable label = Hours a week could/able to work

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INJWK

Value = 1.0 Label = Less than 16 hours a week

Value = 2.0 Label = 16 but less than 24

Value = 3.0 Label = 24 but less than 30

Value = 4.0 Label = 30 hours a week or more

Pos. = 198 Variable = INJWKS Variable label = How many weeks unable to work due to inj

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INJWKS

Pos. = 199 Variable = INJYEAR Variable label = Unable to work for more than a year due

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INJYEAR

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 200 Variable = INVESTS Variable label = Whether any investments

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INVESTS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 201 Variable = IOUT Variable label = Individual Outcome

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

SPSS user missing values = -9.0 thru -1.0

Value label information for IOUT

Value = 1.0 Label = Full Personal

Value = 2.0 Label = Full complete proxy

Value = 3.0 Label = Incomplete

Value = 4.0 Label = Refusal

Value = 5.0 Label = Non Contact

Pos. = 202 Variable = ISA1TYPE Variable label = Whether Cash in an ISA

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ISA1TYPE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

 $\mathbf{Pos.} = 203 \ \mathbf{Variable} = \mathrm{ISA2TYPE} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{Stocks} \ \mathbf{and} \ \mathbf{Shares} \ \mathbf{in} \ \mathbf{an} \ \mathbf{ISA}$

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ISA2TYPE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 204 Variable = ISSUE Variable label = Whether Mainstage or Reissue

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ISSUE

Value = 1.0 Label = Mainstage

Value = 2.0 Label = Reissue

Pos. = 205 Variable = JOBAWAY Variable label = Whether away from work in last 7 days

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for JOBAWAY

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = SPONTANEOUS -Waiting to take new job/business

Value = 4.0 Label = SPONTANEOUS -Retired from Paid Employment

 $\mathbf{Pos.} = 206 \ \mathbf{Variable} = \mathbf{JOBBYR} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{How} \ \mathbf{old} \ \mathbf{were} \ \mathbf{you} \ \mathbf{when} \ \mathbf{you} \ \mathbf{started} \ \mathbf{your} \ \mathbf{f}$

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for JOBBYR

Pos. = 207 Variable = KIDBEN1 Variable label = In receipt: Child Benefit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for KIDBEN1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 208 Variable = KIDBEN2 Variable label = In receipt: Guardian's Allowance

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for KIDBEN2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 209 **Variable** = KIDBEN3 **Variable label** = In receipt: Maternity Allowance

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for KIDBEN3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 210 Variable = LAREG Variable label = Whether registered disabled (LA/SS)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LAREG

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 211 Variable = LIFESAT Variable label = How satisfied are you with your life now

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LIFESAT

Value = 0.0 Label = Not at all satisfied

Value = 1.0 Label = 1

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = Completely satisfied

Pos. = 212 Variable = LIKEWK Variable label = Whether would like a regularly paid job

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LIKEWK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 213 Variable = LIMITL Variable label = How long ability to carry out daily acti

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LIMITL

Value = 1.0 Label = Less than six months

Value = 2.0 Label = Between six months and 12 months

Value = 3.0 Label = 12 months or more

Pos. = 214 **Variable** = LKTIME **Variable label** = How long looking for work/Gov Training S

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LKTIME

Value = 1.0 Label = Not yet started

Value = 2.0 Label = Less than 1 month

Value = 3.0 Label = 1 month but less than 3 months

Value = 4.0 Label = 3 months but less than 6 months

Value = 5.0 Label = 6 months but less than 12 months

Value = 6.0 Label = 12 months or more

Pos. = 215 Variable = LKTRAIN Variable label = Whether looking for gov training scheme

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LKTRAIN

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 216 Variable = LKWORK Variable label = Whether looking for work in those four w

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LKWORK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 217 **Variable** = LNKDWP **Variable label** = Whether consented to data linking

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKDWP

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 218 Variable = LNKREF01 Variable label = Concerns about security of their persona

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF01

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 219 Variable = LNKREF02 Variable label = Concerns about privacy

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF02

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 220 Variable = LNKREF03 Variable label = Anti-government

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF03

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 221 Variable = LNKREF04 Variable label = Previous negative experiences with DWP

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF04

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 222 **Variable** = LNKREF05 **Variable label** = Too much information being requested

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF05

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 223 Variable = LNKREF06 Variable label = Didn't understand data linkage request

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF06

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 224 Variable = LNKREF07 Variable label = Can't be bothered

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF07

Value = 1.0 Label = Yes

Value = 2.0 Label = No

 $\mathbf{Pos.} = 225 \, \mathbf{Variable} = \mathbf{LNKREF08} \, \mathbf{Variable} \, \mathbf{label} = \mathbf{Will} \, \mathbf{result} \, \mathbf{in} \, \mathbf{unwanted} \, \mathbf{further} \, \mathbf{contact}$

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF08

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 226 Variable = LNKREF09 Variable label = Influenced by other household member

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF09

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 227 **Variable** = LNKREF10 **Variable label** = Temporary resident in UK no NI number

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for LNKREF10

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 228 Variable = LNKREF11 Variable label = Other reason given

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

Value label information for LNKREF11

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 229 Variable = LOAN Variable label = Whether any loan

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LOAN

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 230 **Variable** = LOANNUM **Variable label** = Number of educational loans

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LOANNUM

Value = 1.0 Label = One

Value = 2.0 Label = Two

Value = 3.0 Label = Three or more

Pos. = 231 Variable = LSTWRK1 Variable label = Month last did any paid work

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LSTWRK1

Value = 1.0 Label = January

Value = 2.0 Label = February

Value = 3.0 Label = March

Value = 4.0 Label = April

Value = 5.0 Label = May

Value = 6.0 Label = June

Value = 7.0 Label = July

Value = 8.0 Label = August

Value = 9.0 Label = September

Value = 10.0 Label = October

Value = 11.0 Label = November

Value = 12.0 Label = December

Pos. = 232 Variable = LSTWRK2 Variable label = Year last did any paid work

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LSTWRK2

 $\mathbf{Pos.} = 233 \ \mathbf{Variable} = \mathbf{LSTYR} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Weeks} \ \mathbf{done} \ \mathbf{regular} \ \mathbf{work}$ in last year

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LSTYR

Pos. = 234 Variable = LTHAN30 Variable label = Reason for working less than 30 hrs a we

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LTHAN30

Value = 1.0 Label = Undergoing education or training

Value = 2.0 Label = Personal illness or disability

Value = 3.0 Label = Want to work more hrs but cannot find job or work for more

Value = 4.0 Label = Do not want to work more hours

Value = 5.0 Label = Considers number of hours in job(s) as full-time

Value = 6.0 Label = Housework, looking after children or other dependant

Value = 7.0 Label = Other reason

Pos. = 235 Variable = MEANING Variable label = To what extent do you feel that the thin

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEANING

Value = 0.0 Label = Not at all worthwhile

Value = 1.0 Label = 1

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = Completely worthwhile

Pos. = 236 Variable = MEMCHK Variable label = Check question: Member of employer pensi

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MEMCHK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 237 Variable = MEMSCHM Variable label = Member of a pension scheme run by an emp

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEMSCHM

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Don't Know

Pos. = 238 Variable = MNTA1CH1 Variable label = Child covered by CSA/CMS arrangement: Ch

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA1CH1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 239 Variable = MNTA1CH2 Variable label = Child covered by CSA/CMS arrangement: Ch

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA1CH2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 240 Variable = MNTA1CH3 Variable label = Child covered by CSA/CMS arrangement: Ch

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA1CH3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 241 Variable = MNTA1CH4 Variable label = Child covered by CSA/CMS arrangement: Ch

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA1CH4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 242 Variable = MNTA1CH5 Variable label = Child covered by CSA/CMS arrangement: Ch

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA1CH5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 243 Variable = MNTA1CH6 Variable label = Child covered by CSA/CMS arrangement: Ch

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MNTA1CH6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 244 Variable = MNTA1CH7 Variable label = Child covered by CSA/CMS arrangement: Ch

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA1CH7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 245 Variable = MNTA1CH8 Variable label = Child covered by CSA/CMS arrangement: Ch

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA1CH8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 246 Variable = MNTA2CH1 Variable label = Child covered by court order arrangement

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA2CH1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 247 Variable = MNTA2CH2 Variable label = Child covered by court order arrangement

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA2CH2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 248 Variable = MNTA2CH3 Variable label = Child covered by court order arrangement

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA2CH3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 249 Variable = MNTA2CH4 Variable label = Child covered by court order arrangement

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA2CH4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 250 Variable = MNTA2CH5 Variable label = Child covered by court order arrangement

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA2CH5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 251 Variable = MNTA2CH6 Variable label = Child covered by court order arrangement

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA2CH6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 252 **Variable** = MNTA2CH7 **Variable label** = Child covered by court order arrangement

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MNTA2CH7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 253 Variable = MNTA2CH8 Variable label = Child covered by court order arrangement

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA2CH8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 254 Variable = MNTA3CH1 Variable label = Child covered by voluntary financial arr

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA3CH1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 255 **Variable** = MNTA3CH2 **Variable label** = Child covered by voluntary financial arr

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA3CH2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 256 Variable = MNTA3CH3 Variable label = Child covered by voluntary financial arr

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA3CH3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 257 Variable = MNTA3CH4 Variable label = Child covered by voluntary financial arr

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA3CH4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 258 Variable = MNTA3CH5 Variable label = Child covered by voluntary financial arr

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA3CH5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 259 Variable = MNTA3CH6 Variable label = Child covered by voluntary financial arr

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA3CH6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 260 Variable = MNTA3CH7 Variable label = Child covered by voluntary financial arr

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA3CH7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 261 Variable = MNTA3CH8 Variable label = Child covered by voluntary financial arr

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MNTA3CH8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 262 Variable = MNTA4CH1 Variable label = Child covered by voluntary n-financial a

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA4CH1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

 $\mathbf{Pos.} = 263 \ \mathbf{Variable} = \mathbf{MNTA4CH2} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Child} \ \mathbf{covered} \ \mathbf{by} \ \mathbf{voluntary} \ \mathbf{n}$ -financial a

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA4CH2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 264 Variable = MNTA4CH3 Variable label = Child covered by voluntary n-financial a

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA4CH3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 265 Variable = MNTA4CH4 Variable label = Child covered by voluntary n-financial a

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA4CH4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 266 Variable = MNTA4CH5 Variable label = Child covered by voluntary n-financial a

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA4CH5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 267 Variable = MNTA4CH6 Variable label = Child covered by voluntary n-financial a

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA4CH6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 268 Variable = MNTA4CH7 Variable label = Child covered by voluntary n-financial a

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA4CH7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 269 Variable = MNTA4CH8 Variable label = Child covered by voluntary n-financial a

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA4CH8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 270 Variable = MNTA5CH1 Variable label = Child covered by other arrangement: Chil

This variable is numeric, the SPSS measurement level is SCALE

Value label information for MNTA5CH1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 271 Variable = MNTA5CH2 Variable label = Child covered by other arrangement: Chil

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA5CH2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 272 **Variable** = MNTA5CH3 **Variable label** = Child covered by other arrangement: Chil

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA5CH3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 273 Variable = MNTA5CH4 Variable label = Child covered by other arrangement: Chil

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA5CH4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 274 Variable = MNTA5CH5 Variable label = Child covered by other arrangement: Chil

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA5CH5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 275 Variable = MNTA5CH6 Variable label = Child covered by other arrangement: Chil

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA5CH6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 276 Variable = MNTA5CH7 Variable label = Child covered by other arrangement: Chil

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA5CH7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 277 Variable = MNTA5CH8 Variable label = Child covered by other arrangement: Chil

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTA5CH8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 278 **Variable** = MNTAMT1 **Variable label** = Amount received: maintenance paid to sel

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTAMT1

Pos. = 279 Variable = MNTAMT2 Variable label = Amount received: maintenance paid via DW

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTAMT2

Pos. = 280 **Variable** = MNTARR1 **Variable label** = Maintenance arrangement: Child Maintenan

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTARR1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 281 Variable = MNTARR2 Variable label = Maintenance arrange-

ment: A court order

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTARR2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 282 Variable = MNTARR3 Variable label = Maintenance arrange-

ment: A voluntary FIN

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTARR3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 283 Variable = MNTARR4 Variable label = Maintenance arrange-

ment: A voluntary NON

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTARR4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 284 Variable = MNTARR5 Variable label = Maintenance arrange-

ment: Other

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTARR5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 285 Variable = MNTNPRS1 Variable label = Waiting for an agreement from CMS (forme

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNPRS1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 286 Variable = MNTNPRS2 Variable label = I help in an informal way

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNPRS2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 287 Variable = MNTNPRS3 Variable label = I am equally involved with the child car

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNPRS3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 288 Variable = MNTNPRS4 Variable label = Other parent prefers not to receive chil

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNPRS4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 289 Variable = MNTNPRS5 Variable label = I cannot afford to pay any maintenance

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNPRS5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 290 Variable = MNTNPRS6 Variable label = Don't know where other parent is

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNPRS6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 291 Variable = MNTNPRS7 Variable label = A maintenance arrangement could cause fr

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNPRS7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 292 Variable = MNTNPRS8 Variable label = Other

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNPRS8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 293 Variable = MNTNRP Variable label = Whether non-resident parent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNRP

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 294 Variable = MNTNTR01 Variable label = Waiting for an agreement to be made from

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR01

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 295 Variable = MNTNTR02 Variable label = Other parent helps in an informal way e.

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR02

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 296 Variable = MNTNTR03 Variable label = Other parent is equally involved with th

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR03

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 297 Variable = MNTNTR04 Variable label = I prefer not to receive child maintenanc

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR04

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 298 Variable = MNTNTR05 Variable label = Other parent cannot afford to pay any ma

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR05

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 299 **Variable** = MNTNTR06 **Variable label** = Other parent said they would not pay/ref

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR06

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 300 Variable = MNTNTR07 Variable label = Don't know where other parent is

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR07

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 301 Variable = MNTNTR08 Variable label = Other parent is in prison

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR08

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 302 Variable = MNTNTR09 Variable label = Receiving maintenance could cause fricti

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR09

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 303 Variable = MNTNTR10 Variable label = Other parent is abusive or violent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR10

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 304 Variable = MNTNTR11 Variable label = Other parent is deceased

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR11

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 305 Variable = MNTNTR12 Variable label = Other reason

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTNTR12

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 306 Variable = MNTPAY Variable label = Whether making maintenance payments

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTPAY

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 307 **Variable** = MNTPD1 **Variable label** = Pcode: amount maintenance paid to self

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTPD1

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

 $\mathbf{Pos.} = 308 \; \mathbf{Variable} = \mathrm{MNTPD2} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{Pcode} : \; \mathbf{amount} \; \mathbf{maintenance} \; \mathbf{paid} \; \mathbf{via} \; \mathbf{DWP}$

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTPD2

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 309 Variable = MNTPRO1 Variable label = Maintenance proportion received: CSA / C

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTPRO1

Value = 1.0 Label = All

Value = 2.0 Label = Some

Value = 3.0 Label = None

Value = 4.0 Label = (Spontaneous) Varies

Pos. = 310 Variable = MNTPRO2 Variable label = Maintenance proportion received: Court O

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTPRO2

Value = 1.0 Label = All

Value = 2.0 Label = Some

Value = 3.0 Label = None

Value = 4.0 Label = (Spontaneous) Varies

Pos. = 311 Variable = MNTPRO3 Variable label = Maintenance proportion received: Volunta

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTPRO3

Value = 1.0 Label = All

Value = 2.0 Label = Some

Value = 3.0 Label = None

Value = 4.0 Label = (Spontaneous) Varies

Pos. = 312 Variable = MNTTIM1 Variable label = Timeliness of maintenance payments: CSA

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTTIM1

Value = 1.0 Label = Always on time

Value = 2.0 Label = Usually on time

Value = 3.0 Label = Usually late

Value = 4.0 Label = Always late

Value = 5.0 Label = Varies

 $\mathbf{Pos.} = 313 \ \mathbf{Variable} = \mathbf{MNTTIM2} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Timeliness} \ \mathbf{of} \ \mathbf{maintenance} \ \mathbf{payments} : \mathbf{Cour}$

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTTIM2

Value = 1.0 Label = Always on time

Value = 2.0 Label = Usually on time

Value = 3.0 Label = Usually late

Value = 4.0 Label = Always late

Value = 5.0 Label = Varies

Pos. = 314 Variable = MNTTIM3 Variable label = Timeliness of maintenance payments: Volu

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTTIM3

Value = 1.0 Label = Always on time

Value = 2.0 Label = Usually on time

Value = 3.0 Label = Usually late

Value = 4.0 Label = Always late

Value = 5.0 Label = Varies

Pos. = 315 Variable = MNTUS1 Variable label = Maintenance to self - whether usual amou

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTUS1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = No such thing as usual

Pos. = 316 Variable = MNTUS2 Variable label = Maintenance via DWP - whether usual amou

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTUS2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = No such thing as usual

Pos. = 317 **Variable** = MNTUSAM1 **Variable label** = Maintenance to self - usual amount

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTUSAM1

Pos. = 318 Variable = MNTUSAM2 Variable label = Maintenance via DWP - usual amount

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTUSAM2

Pos. = 319 Variable = MNTUSPD1 Variable label = Pcode:maintenance to self - usual amount

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTUSPD1

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 320 **Variable** = MNTUSPD2 **Variable label** = Pcode:maintenance via DWP - usual amount

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTUSPD2

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 321 **Variable** = MNTWRK1 **Variable label** = How well maintenance arrangement works:

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTWRK1

Value = 1.0 Label = Very well

Value = 2.0 Label = Fairly well

Value = 3.0 Label = Not very well

Value = 4.0 Label = Not at all well

Value = 5.0 Label = SPONTANEOUS (Don't know / too early to say)

Pos. = 322 **Variable** = MNTWRK2 **Variable label** = How well maintenance arrangement works:

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTWRK2

Value = 1.0 Label = Very well

Value = 2.0 Label = Fairly well

Value = 3.0 Label = Not very well

Value = 4.0 Label = Not at all well

Value = 5.0 Label = SPONTANEOUS (Don't know / too early to say)

Pos. = 323 **Variable** = MNTWRK3 **Variable label** = How well maintenance arrangement works:

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTWRK3

Value = 1.0 Label = Very well

Value = 2.0 Label = Fairly well

Value = 3.0 Label = Not very well

Value = 4.0 Label = Not at all well

Value = 5.0 Label = SPONTANEOUS (Don't know / too early to say)

Pos. = 324 Variable = MNTWRK4 Variable label = How well maintenance arrangement works:

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTWRK4

Value = 1.0 Label = Very well

Value = 2.0 Label = Fairly well

Value = 3.0 Label = Not very well

Value = 4.0 Label = Not at all well

Value = 5.0 Label = SPONTANEOUS (Don't know / too early to say)

Pos. = 325 **Variable** = MNTWRK5 **Variable label** = How well maintenance arrangement works:

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTWRK5

Value = 1.0 Label = Very well

Value = 2.0 Label = Fairly well

Value = 3.0 Label = Not very well

Value = 4.0 Label = Not at all well

Value = 5.0 Label = SPONTANEOUS (Don't know / too early to say)

Pos. = 326 Variable = MS Variable label = Marital status

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MS

Value = 1.0 Label = Single, never married

Value = 2.0 Label = Married

Value = 3.0 Label = Civil Partnership

Value = 4.0 Label = Married and separated

Value = 5.0 Label = Divorced

Value = 6.0 Label = Widowed

Value = 7.0 Label = Spontaneous: Civil partnership and separated

Value = 8.0 Label = Spontaneous: Civil partnership dissolved

Value = 9.0 Label = Spontaneous: A surviving civil partner

 $\mathbf{Pos.} = 327 \ \mathbf{Variable} = \mathbf{MTHEVWRK} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{Mother}$ ever worked

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MTHEVWRK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 328 Variable = MTHWRK Variable label = Whether Mother worked when respondent wa

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MTHWRK

Value = 1.0 Label = Working

Value = 2.0 Label = Not working

Value = 3.0 Label = Deceased

Value = 4.0 Label = Don't know

Pos. = 329 Variable = NANID1 Variable label = English

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NANID1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 330 Variable = NANID2 Variable label = Scottish

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NANID2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 331 Variable = NANID3 Variable label = Welsh

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NANID3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 332 Variable = NANID4 Variable label = Northern Irish

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NANID4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 333 Variable = NANID5 Variable label = British

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NANID5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 334 Variable = NANID6 Variable label = Other answer

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NANID6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 335 Variable = NATSCOT Variable label = Level of highest National (Scotland) qua

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NATSCOT

Value = 1.0 Label = National 1

Value = 2.0 Label = National 2

Value = 3.0 Label = National 3

Value = 4.0 Label = National 4

Value = 5.0 Label = National 5

Pos. = 336 Variable = NI2TRAIN Variable label = Whether on Govt. training scheme

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NI2TRAIN

Value = 1.0 Label = Work Club or Enterprise Club

Value = 2.0 Label = New Enterprise Allowance

Value = 3.0 Label = Work Experience

Value = 4.0 Label = Work Trail

Value = 5.0 Label = Work Programme

Value = 6.0 Label = Training for Success

Value = 7.0 Label = Steps to Work

Value = 8.0 Label = Any Other government training Scheme

Value = 9.0 Label = None of these

Pos. = 337 Variable = NIAMT Variable label = Amount of last regular NI contribution

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NIAMT

Pos. = 338 Variable = NIETNGRP Variable label = NI Ethnic Group

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NIETNGRP

Value = 1.0 Label = White

Value = 2.0 Label = Irish Traveller

Value = 3.0 Label = Mixed - White and Black Caribbean

Value = 4.0 Label = Mixed - White and Black African

Value = 5.0 Label = Mixed - White and Asian

Value = 6.0 Label = Any other mixed multiple ethnic background

Value = 7.0 Label = Asian - Indian

Value = 8.0 Label = Asian - Pakistani

Value = 9.0 Label = Asian - Bangladeshi

Value = 10.0 Label = Chinese

Value = 11.0 Label = Any other Asian background

Value = 12.0 Label = Black - African

Value = 13.0 Label = Black Caribbean

Value = 14.0 Label = Any other black/African/Caribbean background

Value = 15.0 Label = Arab

Value = 16.0 Label = Other

Pos. = 339 **Variable** = NIEXTHBB **Variable label** = Rcpt last 6 month Extended HB paid.

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NIEXTHBB

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 340 Variable = NINANID1 Variable label = Whether British National Identity

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NINANID1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 341 **Variable** = NINANID2 **Variable label** = Whether Irish National Identity

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NINANID2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 342 Variable = NINANID3 Variable label = Whether Northern National Identity

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NINANID3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 343 Variable = NINANID4 Variable label = Whether English National Identity

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NINANID4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 344 Variable = NINANID5 Variable label = Whether Scottish National Identity

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NINANID5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 345 Variable = NINANID6 Variable label = Whether Welsh National Identity

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NINANID6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 346 Variable = NINANID7 Variable label = Whether Other answer National Identity

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NINANID7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 347 Variable = NIPD Variable label = Pcode: amount of last regular NI contrib

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NIPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 348 Variable = NIREG Variable label = Whether pay a regular NI contribution

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NIREG

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 349 **Variable** = NIRELIG **Variable label** = Religion in Northern Ireland

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NIRELIG

Value = 1.0 Label = No religion

Value = 2.0 Label = Catholic

Value = 3.0 Label = Presbyterian

Value = 4.0 Label = Church of Ireland

Value = 5.0 Label = Methodist

Value = 6.0 Label = Baptist

Value = 7.0 Label = Free Presbyterian

Value = 8.0 Label = Brethren - Not specified

Value = 9.0 Label = Protestant - Not specified

Value = 10.0 Label = Christian - Not specified

Value = 11.0 Label = Buddhist

Value = 12.0 Label = Hindu

Value = 13.0 Label = Jewish

Value = 14.0 Label = Muslim

Value = 15.0 Label = Sikh

Value = 16.0 Label = Any other religion, please describe

Pos. = 350 **Variable** = NOLK1 **Variable label** = Prevented from working due to disability

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NOLK1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 351 Variable = NOLK2 Variable label = Prevented from working due to caring

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NOLK2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 352 **Variable** = NOLK3 **Variable label** = Prevented from working due to children

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NOLK3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 353 **Variable** = NOWANT **Variable label** = Main reason not want or look for work in

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NOWANT

Value = 1.0 Label = Waiting for the result of an application

Value = 2.0 Label = Student

Value = 3.0 Label = Looking after the family/home

Value = 4.0 Label = Caring for a disabled or elderly person

Value = 5.0 Label = Temporarily sick or injured

Value = 6.0 Label = Long-term sick or disabled

Value = 7.0 Label = Doesn't need employment

Value = 8.0 Label = Retired from paid work

Value = 9.0 Label = Any other reason

Pos. = 354 Variable = NSSEC Variable label = Social-Economic Classifications

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NSSEC

Value = 1.0 Label = Employers in large organisations

Value = 2.0 Label = Higher managerial occupations

Value = 3.4 Label = Higher professional occupations - New self-employed

Value = 4.1 Label = Lower prof. & higher technical - Traditional employee

Value = 5.0 Label = Lower managerial occupations

Value = 6.0 Label = Higher supervisory occupations

Value = 7.1 Label = Intermediate clerical and administrative

Value = 8.1 Label = Employers in small organisations - non-professional

Value = 9.1 Label = Own account workers - non-professional

Value = 10.0 Label = Lower supervisory occupations

Value = 11.1 Label = Lower technical craft

Value = 12.1 Label = Semi-routine sales

Value = 13.1 Label = Routine sales and service

Value = 14.1 Label = Never worked

Value = 15.0 Label = Full-time student

Value = 16.0 Label = Not classified or inadequately stated

Value = 17.0 Label = Not classifiable for other reasons

Value = 3.1 Label = Higher professional occupations - Traditional employee

 $Value = 7.3 \text{ Label} = Intermediate technical and auxiliary}$

Value = 4.2 Label = Lower professional & higher technical - New employee

Value = 3.3 Label = Higher prof. occupations - Traditional self-employed

Value = 13.3 Label = Routine technical

Value = 12.5 Label = Semi-routine agricultural

Value = 7.2 Label = Intermediate sales and service

 $Value = 8.2 \text{ Label} = Employers in small organisations - agriculture}$

Value = 9.2 Label = Own account workers - agriculture

Value = 3.2 Label = Higher professional occupations - New employee

Value = 13.5 Label = Routine agricultural

Value = 4.3 Label = Lower prof. & higher technical - Traditional self-emp

Value = 12.2 Label = Semi-routine service

Value = 11.2 Label = Lower technical process operative

Value = 12.3 Label = Semi-routine technical

Value = 13.2 Label = Routine production

Value = 14.2 Label = Long term unemployed

Value = 7.4 Label = Intermediate engineering

Value = 12.4 Label = Semi-routine operative

Value = 13.4 Label = Routine operative

Value = 12.6 Label = Semi-routine clerical

Value = 4.4 Label = Lower prof. & higher technical - New self-employed

Value = 12.7 Label = Semi-routine childcare

Pos. = 355 Variable = NUMJOB Variable label = Number of jobs

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NUMJOB

Value = 1.0 Label = One job only

Value = 2.0 Label = Two jobs

Value = 3.0 Label = Three jobs

Value = 4.0 Label = Four or more jobs

Pos. = 356 Variable = NUMJOB2 Variable label = When last working, number of jobs

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NUMJOB2

Value = 1.0 Label = One job only

Value = 2.0 Label = Two jobs

Value = 3.0 Label = Three jobs

Value = 4.0 Label = Four or more jobs

Pos. = 357 **Variable** = ODDJOB **Variable label** = Whether received any money for odd jobs

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ODDJOB

Value = 1.0 Label = Income from babysitter, mail order or other

Value = 2.0 Label = No income from babysitter/mail order or other

Pos. = 358 Variable = OLDSTUD Variable label = Whether been student any time since 1990

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for OLDSTUD

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 359 **Variable** = OTABSPAR **Variable label** = Paying any allowances in absence

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for OTABSPAR

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 360 Variable = OTAMT Variable label = Amt of extra income tax in last 12 mths

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for OTAMT

Pos. = 361 Variable = OTAPAMT Variable label = Amount paid to absent partner

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for OTAPAMT

Pos. = 362 Variable = OTAPPD Variable label = Pcode: amount paid to absent partner

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for OTAPPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 363 Variable = OTHBEN1 Variable label = Rcpt last 6 months: Extended HB/CTB/rent

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for OTHBEN1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 364 Variable = OTHBEN6 Variable label = Any National Insurance or State Benefit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OTHBEN6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 365 Variable = OTHPASS Variable label = Do you hold/entitled to hold a passport

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for OTHPASS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 366 Variable = OTHTAX Variable label = Whether paid any extra income tax

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OTHTAX

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 367 Variable = OTINVA Variable label = Whether any NSC-type investments

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OTINVA

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 368 Variable = PAREAMT Variable label = Parental contribution (students)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PAREAMT

Pos. = 369 Variable = PAREPD Variable label = Pcode: Parental contribution (students)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PAREPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

 $\mathbf{Pos.} = 370 \; \mathbf{Variable} = \mathrm{PENBEN1} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{In} \; \mathrm{receipt:} \; \mathrm{Pension} \; \mathrm{credit}$

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for PENBEN1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 371 **Variable** = PENBEN2 **Variable** label = In receipt: State Pension

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for PENBEN2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 372 **Variable** = PENBEN3 **Variable label** = In receipt: Bereavement Support Payment

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PENBEN3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 373 Variable = PENBEN4 Variable label = In receipt: Armed Forces Compensation Sc

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for PENBEN4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 374 **Variable** = PENBEN5 **Variable label** = In receipt: War Widows Pension

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for PENBEN5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 375 Variable = PENFLAG Variable label = Whether is State Pension Age

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PENFLAG

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 376 Variable = PERSPEN1 Variable label = Self arranged pension: personal pension

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PERSPEN1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 377 **Variable** = PERSPEN2 **Variable label** = Self arranged pension: stakeholder pensi

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PERSPEN2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 378 Variable = PIP1 Variable label = In receipt: PIP (Daily Living)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PIP1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 379 Variable = PIP2 Variable label = In receipt: PIP (Mobility)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PIP2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 380 Variable = POLLOPIN Variable label = Do you regard yourself as a nationalist,

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for POLLOPIN

Value = 1.0 Label = Nationalist

Value = 2.0 Label = Unionist

Value = 3.0 Label = Neither

Pos. = 381 Variable = PPCHK1 Variable label = Whether contribution to 1st pension in l

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PPCHK1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 382 Variable = PPCHK2 Variable label = Whether contribution to 2nd pension in l

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PPCHK2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 383 Variable = PPCHK3 Variable label = Whether contribution to 3rd pension in l

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PPCHK3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 384 Variable = PPNUMC Variable label = Number of Pensions contributed to

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PPNUMC

 $\mathbf{Pos.} = 385 \ \mathbf{Variable} = \mathbf{PPPER} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Code} \ \mathbf{person} \ \mathbf{no}.$ of respondent for answer

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PPPER

Value = 1.0 Label = Person 1

Value = 2.0 Label = Person 2

Value = 3.0 Label = Person 3

Value = 4.0 Label = Person 4

Value = 5.0 Label = Person 5

Value = 6.0 Label = Person 6

Value = 7.0 Label = Person 7

Value = 8.0 Label = Person 8

Value = 9.0 Label = Person 9

Value = 10.0 Label = Person 10 Value = 11.0 Label = Person 11

Value = 12.0 Label = Person 12

Value = 13.0 Label = Person 13

Value = 14.0 Label = Person 14

Value = 97.0 Label = Someone else

Pos. = 386 Variable = PRACTICE Variable label = Whether practicing religion given at NIR

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PRACTICE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 387 Variable = PRIVPEN Variable label = Private Pension

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PRIVPEN

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Don't Know

Pos. = 388 Variable = PROPTAX Variable label = Amount of tax paid on the rent received

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PROPTAX

Pos. = 389 Variable = PTWK Variable label = Years in part-time work

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PTWK

Pos. = 390 Variable = R01 Variable label = Relationship to person 1

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R01

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 391 Variable = R02 Variable label = Relationship to person 2

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R02

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 392 Variable = R03 Variable label = Relationship to person 3

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R03

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 393 Variable = R04 Variable label = Relationship to person 4

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R04

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 394 Variable = R05 Variable label = Relationship to person 5

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

SPSS user missing values = -9.0 thru -1.0

Value label information for R05

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 395 Variable = R06 Variable label = Relationship to person 6

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R06

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 396 Variable = R07 Variable label = Relationship to person 7

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

SPSS user missing values = -9.0 thru -1.0

Value label information for R07

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 397 Variable = R08 Variable label = Relationship to person 8

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

SPSS user missing values = -9.0 thru -1.0

Value label information for R08

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 398 Variable = R09 Variable label = Relationship to person 9

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R09

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 399 Variable = R10 Variable label = Relationship to person 10

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R10

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 400 Variable = R11 Variable label = Relationship to person 11

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

SPSS user missing values = -9.0 thru -1.0

Value label information for R11

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 401 Variable = R12 Variable label = Relationship to person 12

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R12

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 402 Variable = R13 Variable label = Relationship to person 13

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R13

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 403 Variable = R14 Variable label = Relationship to person 14

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for R14

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 404 Variable = REASON Variable label = What is your main reason for moving

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for REASON

Value = 1.0 Label = Family related reason

Value = 2.0 Label = Employment related reason

Value = 3.0 Label = Education related reason

Value = 4.0 Label = Eviction

Value = 5.0 Label = Landlord did not renew/extend the contract

Value = 6.0 Label = Change in tenure staus e.g. from renting to buying

Value = 7.0 Label = Housing related reason

Value = 8.0 Label = Neighbourhood related reason

Value = 9.0 Label = Financial reasons

Value = 10.0 Label = Other reasons

Pos. = 405 **Variable** = REDAMT **Variable label** = Amount of redundancy payment

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

SPSS user missing values = -9.0 thru -1.0

Value label information for REDAMT

Pos. = 406 Variable = REDANY Variable label = Whether received any redundancy payments

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for REDANY

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 407 **Variable** = RELIGENW **Variable label** = Religion in England and Wales

This variable is numeric, the SPSS measurement level is SCALE

Value label information for RELIGENW

Value = 1.0 Label = No religion

Value = 2.0 Label = Christian

Value = 3.0 Label = Buddhist

Value = 4.0 Label = Hindu

Value = 5.0 Label = Jewish

Value = 6.0 Label = Muslim

Value = 7.0 Label = Sikh

Value = 8.0 Label = Any other religion, please describe

Pos. = 408 Variable = RELIGSC Variable label = Religion in Scotland

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RELIGSC

Value = 1.0 Label = No religion

Value = 2.0 Label = Church of Scotland

Value = 3.0 Label = Roman Catholic

Value = 4.0 Label = Other Christian

Value = 5.0 Label = Buddhist

Value = 6.0 Label = Hindu

Value = 7.0 Label = Jewish

Value = 8.0 Label = Muslim

Value = 9.0 Label = Sikh

Value = 10.0 Label = Any other religion, please describe

Pos. = 409 **Variable** = RENTPROF **Variable label** = Whether profit/loss income from property

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RENTPROF

Value = 1.0 Label = Profit

Value = 2.0 Label = Loss

Pos. = 410 Variable = RETIRE Variable label = Whether retired within last 12 months

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

SPSS user missing values = -9.0 thru -1.0

Value label information for RETIRE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 411 Variable = RETIRE1 Variable label = Month of Retirement

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RETIRE1

Value = 1.0 Label = January

Value = 2.0 Label = February

Value = 3.0 Label = March

Value = 4.0 Label = April

Value = 5.0 Label = May

Value = 6.0 Label = June

Value = 7.0 Label = July

Value = 8.0 Label = August

Value = 9.0 Label = September

Value = 10.0 Label = October

Value = 11.0 Label = November

Value = 12.0 Label = December

Pos. = 412 Variable = RETREAS Variable label = Reason for retiring below pension age

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RETREAS

Value = 1.0 Label = Because of ill-health

Value = 2.0 Label = Ill-health of family member/other rel/friend

Value = 3.0 Label = Compulsory redundancy/dismissed

Value = 4.0 Label = I had reached my employer's fixed ret. age

Value = 5.0 Label = I was offered reasonable financial terms

Value = 6.0 Label = To spend more time with my family

Value = 7.0 Label = I wanted to give up work/wanted a change

Value = 8.0 Label = Other reason - involving own choice

Value = 9.0 Label = Other reason (none of the above)

Pos. = 413 Variable = ROYAL1 Variable label = Rent from any property

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ROYAL1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 414 Variable = ROYAL2 Variable label = Royalties - land/books/performances 12mth

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ROYAL2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 415 Variable = ROYAL3 Variable label = Income as sleeping partner in last 12mth

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ROYAL3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

$\mathbf{Pos.} = 416 \ \mathbf{Variable} = \mathbf{ROYAL4} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Overseas} \ \mathbf{pension} \ \mathbf{in} \ \mathbf{last} \ 12 \ \mathbf{months}$

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for ROYAL4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 417 **Variable** = ROYYR1 **Variable label** = Rent before tax from other property

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ROYYR1

Pos. = 418 Variable = ROYYR2 Variable label = Amount of royalties

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ROYYR2

Pos. = 419 Variable = ROYYR3 Variable label = Amount of income as sleeping partner

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ROYYR3

Pos. = 420 **Variable** = ROYYR4 **Variable label** = Amount of overseas pension

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ROYYR4

Pos. = 421 Variable = RSTRCT Variable label = Restricted in amount/type of work done

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RSTRCT

Value = 1.0 Label = Unable to work at the moment

Value = 2.0 Label = Restricted in the amount or type of work

Value = 3.0 Label = Not restricted in amount or type of work

Pos. = 422 **Variable** = SAMESIT **Variable label** = Has your situation changed in the last 1

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SAMESIT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 423 Variable = SCAMT Variable label = Amount of grant received for school unif

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SCAMT

Pos. = 424 Variable = SCHCHK Variable label = Whether Child Benefit still received for

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SCHCHK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 425 Variable = SDEMP01 Variable label = What were you doing 1 month ago

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP01

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

 $Value = 10.0 \text{ Label} = Not in paid work for some other reason}$

Pos. = 426 Variable = SDEMP02 Variable label = What were you doing 2 months ago

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP02

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

Value = 10.0 Label = Not in paid work for some other reason

Pos. = 427 Variable = SDEMP03 Variable label = What were you doing 3 months ago

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP03

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

 $Value = 10.0 \text{ Label} = Not in paid work for some other reason}$

Pos. = 428 Variable = SDEMP04 Variable label = What were you doing 4 months ago

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP04

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

 $Value = 3.0 \text{ Label} = Self employed working full-time (including family worker)}$

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

 $Value = 10.0 \text{ Label} = Not in paid work for some other reason}$

Pos. = 429 Variable = SDEMP05 Variable label = What were you doing 5 months ago

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP05

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

Value = 10.0 Label = Not in paid work for some other reason

Pos. = 430 Variable = SDEMP06 Variable label = What were you doing 6 months ago

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP06

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

Value = 10.0 Label = Not in paid work for some other reason

Pos. = 431 Variable = SDEMP07 Variable label = What were you doing 7 months ago

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP07

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

 $Value = 10.0 \text{ Label} = Not in paid work for some other reason}$

Pos. = 432 Variable = SDEMP08 Variable label = What were you doing 8 months ago

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP08

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

Value = 10.0 Label = Not in paid work for some other reason

Pos. = 433 Variable = SDEMP09 Variable label = What were you doing 9 months ago

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP09

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

Value = 10.0 Label = Not in paid work for some other reason

Pos. = 434 Variable = SDEMP10 Variable label = What were you doing 10 months ago

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

Value label information for SDEMP10

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

Value = 10.0 Label = Not in paid work for some other reason

Pos. = 435 Variable = SDEMP11 Variable label = What were you doing 11 months ago

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP11

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

 $Value = 3.0 \text{ Label} = Self employed working full-time (including family worker)}$

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

Value = 10.0 Label = Not in paid work for some other reason

Pos. = 436 Variable = SDEMP12 Variable label = What were you doing 12 months ago

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SDEMP12

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

 $Value = 10.0 \text{ Label} = Not in paid work for some other reason}$

Pos. = 437 Variable = SELFDEMP Variable label = Which of these categories best describe

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SELFDEMP

Value = 1.0 Label = Employee working full-time

Value = 2.0 Label = Employee working part-time

Value = 3.0 Label = Self employed working full-time (including family worker)

Value = 4.0 Label = Self employed working part-time (including family worker)

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Student (incl. pupil at school, those in training)

Value = 7.0 Label = Looking after family home

Value = 8.0 Label = Long-term sick or disabled

Value = 9.0 Label = Retired from paid work

Value = 10.0 Label = Not in paid work for some other reason

Pos. = 438 Variable = SEX Variable label = Sex

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SEX

Value = 1.0 Label = Male

Value = 2.0 Label = Female

Pos. = 439 **Variable** = SIC **Variable label** = Standard Industrial Classification 2007

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SIC

Value = 0.0 Label = Undefined

Value = 1.0 Label = Crop and animal production, hunting and related serviceX

Value = 2.0 Label = Forestry and logging

Value = 3.0 Label = Fishing and aquaculture

Value = 5.0 Label = Mining of coal and lignite

Value = 6.0 Label = Extraction of crude petroleum and natural gas

Value = 7.0 Label = Mining of metal ores

Value = 8.0 Label = Other mining and quarrying

Value = 9.0 Label = Mining support service activities

Value = 10.0 Label = Manufacture of food products

Value = 11.0 Label = Manufacture of beverages

Value = 12.0 Label = Manufacture of tobacco products

Value = 13.0 Label = Manufacture of textiles

Value = 14.0 Label = Manufacture of wearing apparel

Value = 15.0 Label = Manufacture of leather and related products

Value = 16.0 Label = Manufacture of wood and of products of wood and corkX

Value = 17.0 Label = Manufacture of paper and paper products

Value = 18.0 Label = Printing and reproduction of recorded media

Value = 19.0 Label = Manufacture of coke and refined petroleum products

Value = 20.0 Label = Manufacture of chemicals and chemical products

Value = 21.0 Label = Manufacture of basic pharmaceutical products andX

Value = 22.0 Label = Manufacture of rubber and plastic products

Value = 23.0 Label = Manufacture of other non-metallic mineral products

Value = 24.0 Label = Manufacture of basic metals

Value = 25.0 Label = Manufacture of fabricated metal products, except machinery X

Value = 26.0 Label = Manufacture of computer, electronic and optical products

Value = 27.0 Label = Manufacture of electrical equipment

Value = 28.0 Label = Manufacture of machinery and equipment n.e.c.

Value = 29.0 Label = Manufacture of motor vehicles, trailers and semi-trailers

Value = 30.0 Label = Manufacture of other transport equipment

Value = 31.0 Label = Manufacture of furniture

Value = 32.0 Label = Other manufacturing

Value = 33.0 Label = Repair and installation of machinery and equipment

Value = 35.0 Label = Electricity, gas, steam and air conditioning supply

Value = 36.0 Label = Water collection, treatment and supply

Value = 37.0 Label = Sewerage

Value = 38.0 Label = Waste collection, treatment and disposal activities;X

Value = 39.0 Label = Remediation activities and other waste management services

Value = 41.0 Label = Construction of buildings

Value = 42.0 Label = Civil engineering

 $Value = 43.0 \text{ Label} = Specialised construction activities}$

Value = 45.0 Label = Wholesale and retail trade and repair of motor vehiclesX

Value = 46.0 Label = Wholesale trade, except of motor vehicles and motorcycles

Value = 47.0 Label = Retail trade, except of motor vehicles and motorcycles

Value = 49.0 Label = Land transport and transport via pipelines

Value = 50.0 Label = Water transport

Value = 51.0 Label = Air transport

Value = 52.0 Label = Warehousing and support activities for transportation

Value = 53.0 Label = Postal and courier activities

Value = 55.0 Label = Accommodation

 $Value = 56.0 \text{ Label} = Food and beverage service activities}$

Value = 58.0 Label = Publishing activities

 $\mathrm{Value} = 59.0 \; \mathrm{Label} = \mathrm{Motion}$ picture, video and television programme production X Value = 60.0 Label = Programming and broadcasting activities

Value = 61.0 Label = Telecommunications

Value = 62.0 Label = Computer programming, consultancy and related activities

Value = 63.0 Label = Information service activities

Value = 64.0 Label = Financial service activities, except insurance and pensionX

Value = 65.0 Label = Insurance, reinsurance and pension funding, exceptX

Value = 66.0 Label = Activities auxiliary to financial services and insuranceX

Value = 68.0 Label = Real estate activities

Value = 69.0 Label = Legal and accounting activities

Value = 70.0 Label = Activities of head offices; management consultancy X

Value = 71.0 Label = Architectural and engineering activities; technical testingX

Value = 72.0 Label = Scientific research and development

Value = 73.0 Label = Advertising and market research

Value = 74.0 Label = Other professional, scientific and technical activities

Value = 75.0 Label = Veterinary activities

Value = 77.0 Label = Rental and leasing activities

Value = 78.0 Label = Employment activities

Value = 79.0 Label = Travel agency, tour operator and other reservation serviceX

Value = 80.0 Label = Security and investigation activities

Value = 81.0 Label = Services to buildings and landscape activities

Value = 82.0 Label = Office administrative, office support and other businessX

Value = 84.0 Label = Public administration and defence; compulsory socialX

Value = 85.0 Label = Education

Value = 86.0 Label = Human health activities

Value = 87.0 Label = Residential care activities

Value = 88.0 Label = Social work activities without accommodation

Value = 90.0 Label = Creative, arts and entertainment activities

Value = 91.0 Label = Libraries, archives, museums and other cultural activities

Value = 92.0 Label = Gambling and betting activities

Value = 93.0 Label = Sports activities and amusement and recreation activities

Value = 94.0 Label = Activities of membership organisations

Value = 95.0 Label = Repair of computers and personal and household goods

Value = 96.0 Label = Other personal service activities

Value = 97.0 Label = Activities of households as employers of domestic personnel

Value = 98.0 Label = Undifferentiated goods- and services-producing activitiesX

Value = 99.0 Label = Activities of extraterritorial organisations and bodies

Pos. = 440 Variable = SIDQN Variable label = Sexual Identity

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SIDQN

Value = 1.0 Label = Heterosexual/Straight

Value = 2.0 Label = Gay/lesbian

Value = 3.0 Label = Bisexual

Value = 4.0 Label = Other

Pos. = 441 Variable = SKIWRK Variable label = Level of highest Skills for work (Scotla

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SKIWRK

Value = 1.0 Label = National 3

Value = 2.0 Label = National 4

Value = 3.0 Label = National 5

Value = 4.0 Label = Higher

Pos. = 442 Variable = SLOS Variable label = Do you have an outstanding student loan?

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SLOS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 443 Variable = SLREPAMT Variable label = Amount of last student loan repayment

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SLREPAMT

Pos. = 444 Variable = SLREPAY Variable label = Whether making student loan repayments

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SLREPAY

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 445 Variable = SLREPPD Variable label = Pcode:amt of last student loan repayment

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SLREPPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 446 Variable = SOC2010 Variable label = Standard Occupational Classification

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SOC2010

Value = 0.0 Label = Undefined

Value = 4000.0 Label = Admin & Secretarial Occupations

Value = 5000.0 Label = Skilled Trades Occupations

Value = 8000.0 Label = Process, Plant & Machine Operatives

Value = 6000.0 Label = Caring leisure and other service occupations

Value = 9000.0 Label = Elementary Occupations

Value = 2000.0 Label = Professional Occupations

Value = 7000.0 Label = Sales & Customer Service

Value = 1000.0 Label = Managers Directors & Senior Officials

Value = 3000.0 Label = Associate Prof. & Technical Occupations

$\mathbf{Pos.} = 447 \ \mathbf{Variable} = \mathbf{SOCFUND1} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Rcpt} \ \mathbf{last} \ 12 \ \mathbf{months}$: A grant for funera

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SOCFUND1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 448 Variable = SOCFUND2 Variable label = Rcpt last 12 months: Sure start mat.Gran

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SOCFUND2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 449 **Variable** = SOCFUND3 **Variable label** = Rcpt last 12 months: A school clothing

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for SOCFUND3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 450 **Variable** = SOCFUND4 **Variable label** = Rcpt last 12 months: Budgeting Loan or B

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SOCFUND4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

 $\mathbf{Pos.} = 451 \ \mathbf{Variable} = \mathbf{SOCFUND5} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Rcpt} \ \mathbf{last} \ 12 \ \mathbf{months}$: Loan or Grant from

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SOCFUND5 $\,$

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 452 Variable = SPCREG1 Variable label = Whether registered blind with LA/SS

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SPCREG1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 453 Variable = SPCREG2 Variable label = Whether LA/SS registered partially sight

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SPCREG2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 454 Variable = SPCREG3 Variable label = Whether registered as deaf with LA/SS

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SPCREG3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 455 **Variable** = SPNUMC **Variable label** = Number of stakeholder pensions

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SPNUMC

Pos. = 456 Variable = SPOUT Variable label = Why no spouse in Household

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SPOUT

Value = 1.0 Label = Married/Civil Partnership spouse not in Household

Value = 2.0 Label = Other

Pos. = 457 **Variable** = SPYROT **Variable label** = Whether no spouse in Household more than

This variable is numeric, the SPSS measurement level is SCALE

Value label information for SPYROT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 458 **Variable** = SRENTAMT **Variable label** = Amount of rent paid (shared HH 2nd+BU)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SRENTAMT

Pos. = 459 **Variable** = SRENTPD **Variable label** = Pcode: amount of rent paid (shared HHs)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SRENTPD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 460 Variable = SRISPC Variable label = Whether repaying SF loan from IS or PC

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SRISPC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 461 Variable = SRJSAESA Variable label = Whether repaying SF loan from JSA or ESA

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for SRJSAESA

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 462 Variable = SRUC Variable label = Whether repaying SF loan from UC

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SRUC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 463 Variable = STAKEP Variable label = Whether paying contributions into a stak

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for STAKEP

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 464 Variable = START Variable label = Whether could start work within 2 wks

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for START

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 465 Variable = TCEVER1 Variable label = In receipt:Working Tax Credit payments s

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TCEVER1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 466 Variable = TCEVER2 Variable label = In receipt:Child Tax Credit payments sin

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TCEVER2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 467 Variable = TCREPAY1 Variable label = Non receipt:Repaying overpayment from ea

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TCREPAY1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 468 Variable = TCREPAY2 Variable label = Non receipt:Repaying overpayment from pr

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TCREPAY2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 469 Variable = TCREPAY3 Variable label = Non receipt:Not completed Tax Cred appli

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TCREPAY3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 470 **Variable** = TCREPAY4 **Variable label** = Non receipt:Income too high

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TCREPAY4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 471 Variable = TCREPAY5 Variable label = Non receipt:Not eligible for other reaso

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TCREPAY5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 472 Variable = TCREPAY6 Variable label = Non receipt:Other

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TCREPAY6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 473 Variable = TCTHSYR1 Variable label = In receipt:Working Tax Credit payments s

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TCTHSYR1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 474 Variable = TCTHSYR2 Variable label = In receipt:Child Tax Credit payments sin

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TCTHSYR2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 475 Variable = TDAYWRK Variable label = Whether going/gone to work today

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TDAYWRK

Value = 1.0 Label = Yes

Value = 2.0 Label = No - although normal working day

Value = 3.0 Label = No - because not a normal working day

Pos. = 476 Variable = TEA Variable label = Age completed full-time education

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TEA

Pos. = 477 **Variable** = TEA9697 **Variable label** = Full-time education status

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TEA9697

Value = 96.0 Label = Still in full time education

 $Value = 97.0 \text{ Label} = Never been in full time education}$

Pos. = 478 Variable = TEMPJOB Variable label = In what way is your main job a temporary

This variable is numeric, the SPSS measurement level is SCALE

Value label information for TEMPJOB

Value = 1.0 Label = working through an employment agency

Value = 2.0 Label = casual type of work

Value = 3.0 Label = seasonal work

Value = 4.0 Label = done under contract for a fixed period or for a fixed task

Value = 5.0 Label = or is it temporary in some other way

Pos. = 479 Variable = TOPUPL Variable label = Whether eligible for Student loan

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TOPUPL

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 480 Variable = TOTINT Variable label = Total interest received

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TOTINT

Pos. = 481 Variable = TRAIN2 Variable label = Whether on govt training scheme

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TRAIN2

Value = 1.0 Label = Work Club or Enterprise Club

Value = 2.0 Label = New Enterprise Allowance

Value = 3.0 Label = Work Experience

Value = 4.0 Label = Work Trial

Value = 5.0 Label = Work Programme

Value = 6.0 Label = Training for Work[Scotland only option]

Value = 7.0 Label = Get Ready for Work [Scotland only option]

Value = 8.0 Label = Any other government training scheme

Value = 9.0 Label = None of these [Spontaneous]

Pos. = 482 Variable = TRAINEE Variable label = Whether on a government scheme for emplo

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TRAINEE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 483 Variable = TRNALLOW Variable label = Receiving an allowance for Govt. trainin

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TRNALLOW

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 484 Variable = TTBPRX Variable label = Estimate of weekly amount in benefits an

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TTBPRX

Pos. = 485 Variable = TUBORR Variable label = Student loan: amount borrowed

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TUBORR

Pos. = 486 **Variable** = TYPEED **Variable label** = Type of school or college attended

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TYPEED

Value = 1.0 Label = Nursery/Playgroup/Pre-school (state Run)

Value = 2.0 Label = Primary (including reception class)

Value = 3.0 Label = Special school (state run or assisted)

Value = 4.0 Label = Middle-deemed primary (state run or assisted)

Value = 5.0 Label = Middle-deemed secondary(state run or assisted)

Value = 6.0 Label = Secondary/Grammer school (state run/assisted)

Value = 7.0 Label = Non-advanced further education

Value = 8.0 Label = Any PRIVATE school (prep or secondary)

Value = 9.0 Label = University/polytechnic/higher education

Value = 10.0 Label = Home Schooling

Pos. = 487 **Variable** = UNPAID1 **Variable label** = Whether did any unpaid work

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

SPSS user missing values = -9.0 thru -1.0

Value label information for UNPAID1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 488 **Variable** = UNPAID2 **Variable label** = Unpaid work (relative's business)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for UNPAID2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 489 Variable = W1 Variable label = Age when widowed

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

SPSS user missing values = -9.0 thru -1.0

Value label information for W1

Pos. = 490 Variable = W2 Variable label = Whether any kids aged <16 when widowed

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for W2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 491 Variable = WAGEBEN1 Variable label = In receipt: Universal Credit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WAGEBEN1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 492 Variable = WAGEBEN2 Variable label = In receipt: Housing Benefit

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for WAGEBEN2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 493 Variable = WAGEBEN3 Variable label = In receipt: Working Tax Credit

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for WAGEBEN3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 494 Variable = WAGEBEN4 Variable label = In receipt: Child Tax Credit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WAGEBEN4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 495 Variable = WAGEBEN5 Variable label = In receipt: Income Support

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for WAGEBEN5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 496 Variable = WAGEBEN6 Variable label = In receipt: JSA

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for WAGEBEN6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 497 **Variable** = WAGEBEN7 **Variable label** = In receipt: Employment and Support Allow

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for WAGEBEN7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 498 Variable = WAGEBEN8 Variable label = In receipt: Carer's Allowance

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WAGEBEN8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Value = 97.0 Label = Spontaneous: one/more than one but don't know which

Pos. = 499 **Variable** = WAIT **Variable label** = Whether waiting to take up job

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WAIT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 500 Variable = WHORESP Variable label = Whether responsible for accommodation

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORESP

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 501 Variable = WHOSECTB Variable label = Council Tax Benefit for this person

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOSECTB

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 502 **Variable** = WID **Variable label** = Type of bereavement allowance/payment re

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WID

Value = 1.0 Label = Bereavement Support Payment

Value = 2.0 Label = Widowed Parent's Allowance

Pos. = 503 **Variable** = WINTFUEL **Variable label** = Whether winter fuel payment in last 12m

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WINTFUEL

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 504 Variable = WORKING Variable label = Whether did any paid work in last week

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WORKING

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 505 Variable = WTCLUM1 Variable label = In receipt: WTC lump sum under £105 cove

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WTCLUM1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 506 Variable = WTCLUM2 Variable label = In receipt: Regular payments via bank or

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WTCLUM2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 507 Variable = YCGRNT Variable label = Received Young Carer Grant in last 12 mo

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

SPSS user missing values = -9.0 thru -1.0

Value label information for YCGRNT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 508 Variable = YSTRTWK Variable label = Main reason not able to start work withi

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for YSTRTWK

Value = 1.0 Label = student

Value = 2.0 Label = looking after the family/home

Value = 3.0 Label = temporarily sick or injured

Value = 4.0 Label = long-term sick or disabled

Value = 5.0 Label = retired from paid work

Value = 6.0 Label = other reasons

Pos. = 509 Variable = MONTH_ Variable label = Month code (Source)

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for MONTH

Pos. = 510 Variable = ABLE Variable label = Ability to work

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ABLE

Value = 1.0 Label = Man aged 60-65

Value = 2.0 Label = Adult under SPA, longterm sick

Value = 3.0 Label = Adult under SPA able to work

Pos. = 511 **Variable** = ACTACCI **Variable label** = Adult holds account capable of accepting Direct Payment

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ACTACCI

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Pos. = 512 **Variable** = AGE80 **Variable label** = All adults 'over 80' recoded as '80' for anon purposes

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for AGE80

 $\mathbf{Pos.} = 513 \ \mathbf{Variable} = \mathbf{BASACTI} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Basic} \ \mathbf{Bank}$ accounts held

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BASACTI

Value = 0.0 Label = No Basic Bank Account

Value = 1.0 Label = Has a Basic Bank Account

Pos. = 514 Variable = CAREAB Variable label = Number of Adults looked after in BU

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CAREAB

Pos. = 515 Variable = CAREAH Variable label = Number of Adults looked after in diff BU

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CAREAH

Pos. = 516 Variable = CARECB Variable label = Number of Children looked after in BU

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CARECB

Pos. = 517 **Variable** = CARECH **Variable label** = Number of Children looked after in diff BU

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CARECH

Pos. = 518 Variable = CARECL Variable label = Whether Client of Vol Org looked after

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CARECL

Value = 1.0 Label = YES

Value = 2.0 Label = NO

 $\mathbf{Pos.} = 519 \ \mathbf{Variable} = \mathbf{CAREFL} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{adult} \ \mathbf{is} \ \mathbf{an} \ \mathbf{informal} \ \mathbf{carer}$

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CAREFL

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Pos. = 520 Variable = CAREFR Variable label = Whether Friends looked after outside the HH

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CAREFR

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Pos. = 521 Variable = CAREOT Variable label = Whether Others outside HH looked after

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CAREOT

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Pos. = 522 **Variable** = CARERE **Variable label** = Number of Relatives looked after outside HH

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CARERE

Pos. = 523 Variable = CHBFLG Variable label = Child Benefit eligibility

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHBFLG

Pos. = 524 **Variable** = CORIGNAN **Variable label** = Country of origin - anonymised

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CORIGNAN

Value = 1.0 Label = England

Value = 2.0 Label = Wales

Value = 3.0 Label = Scotland

Value = 4.0 Label = Northern Ireland

Value = 5.0 Label = UK, Britain

Value = 6.0 Label = Republic of Ireland

Value = 7.0 Label = India, Pakistan

Value = 8.0 Label = Other

Pos. = 525 Variable = CURACTI Variable label = Adult - Current accounts held

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for CURACTI

Value = 0.0 Label = No current account

Value = 1.0 Label = Has a current account

 $\mathbf{Pos.} = 526 \ \mathbf{Variable} = \mathbf{CURRJOBM} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Months} \ \mathbf{since} \ \mathbf{started} \ \mathbf{current} \ \mathbf{job}$

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CURRJOBM

Pos. = 527 Variable = DISACTA1 Variable label = Whether has a disability (the Equality Act 2010 - wider def)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISACTA1

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Pos. = 528 **Variable** = DISCORA1 **Variable label** = Whether has a disability (the Equality Act 2010 - core def)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISCORA1

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Pos. = 529 Variable = DOBMONTH Variable label = Month of birth

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DOBMONTH

Pos. = 530 Variable = DOBYEAR Variable label = Year of birth

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DOBYEAR

Pos. = 531 Variable = EMPOCCP Variable label = Amount of employee occupational pensions

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPOCCP

Pos. = 532 Variable = EMPSTATB Variable label = Adult - Employment Status

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPSTATB

Value = 1.0 Label = Self-Employed

Value = 2.0 Label = Full Time Employee

Value = 3.0 Label = Part Time Employee

Value = 4.0 Label = FT Employee temporarily Sick

Value = 5.0 Label = PT Employee temporarily Sick

Value = 6.0 Label = Industrial Action

Value = 7.0 Label = Unemployed

Value = 8.0 Label = Work related Govt training

Value = 9.0 Label = Retired

Value = 10.0 Label = Unoccupied under retirement age

Value = 11.0 Label = temporarily sick

Value = 12.0 Label = Long term sick

Value = 13.0 Label = Students in non advanced FE

Value = 14.0 Label = Unpaid Family Workers

Pos. = 533 Variable = EMPSTATC Variable label = Adult Employment status - HBAI equivalent

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

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPSTATC

Value = 1.0 Label = Full time self employed

Value = 2.0 Label = Full time employed

 $Value = 3.0 \text{ Label} = Part time employed or self-employed}$

Value = 4.0 Label = Unemployed

Value = 5.0 Label = Not working for any other reason

 $\mathbf{Pos.} = 534 \ \mathbf{Variable} = \mathrm{EMPSTATI} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Adult} - \mathrm{Employment}$ Status - ILO definition

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPSTATI

Value = 1.0 Label = Full-time Employee

Value = 2.0 Label = Part-time Employee

Value = 3.0 Label = Full-time Self-Employed

Value = 4.0 Label = Part-time Self-Employed

Value = 5.0 Label = Unemployed

Value = 6.0 Label = Retired

Value = 7.0 Label = Student

Value = 8.0 Label = Looking after family/home

Value = 9.0 Label = Permanently sick/disabled

Value = 10.0 Label = Temporarily sick/injured

Value = 11.0 Label = Other Inactive

Pos. = 535 Variable = ETHGR3 Variable label = Ethnicity of Adult (harmonised version)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ETHGR3

Value = 1.0 Label = White

Value = 2.0 Label = Mixed/Multiple ethnic groups

Value = 3.0 Label = Asian / Asian British

Value = 4.0 Label = Black/ African/ Caribbean/ Black British

Value = 5.0 Label = Other ethnic group

 $\mathbf{Pos.} = 536 \ \mathbf{Variable} = \mathbf{GEBACTI} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Guaranteed}$ Equity Bonds held

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for GEBACTI

Value = 0.0 Label = No Guaranteed Equity Bonds

Value = 1.0 Label = Has Guaranteed Equity Bonds

Pos. = 537 Variable = GILTCTI Variable label = Adult - Gilts held

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

SPSS user missing values = -9.0 thru -1.0

Value label information for GILTCTI

Value = 0.0 Label = No GILT account

Value = 1.0 Label = Has GILT account

Pos. = 538 Variable = GROSS4 Variable label = Grossing factor

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GROSS4

Pos. = 539 Variable = HDAGE Variable label = Adult age

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HDAGE

Value = 1.0 Label = Age 16 to 24

Value = 2.0 Label = Age 25 to 34

Value = 3.0 Label = Age 35 to 44

Value = 4.0 Label = Age 45 to 54

Value = 5.0 Label = Age 55 to 64

Value = 6.0 Label = Age 65 and over

Pos. = 540 Variable = HDBEN Variable label = Income related benefit, tax credit flag

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HDBEN

Value = 1.0 Label = Income related benefits/tax creds recd

Value = 2.0 Label = No income related benefits/tax creds recd

Pos. = 541 Variable = HDINDINC Variable label = Total banded hot deck income

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HDINDINC

Value = 1.0 Label = Less than £0

Value = $2.0 \text{ Label} = \text{\pounds } 0 \text{ to } < \text{\pounds} 50$

Value = 3.0 Label = £50 to < £100

Value = 4.0 Label = £100 to < £150

Value = 5.0 Label = £150 to < £200

Value = 6.0 Label = £200 to < £250

Value = 7.0 Label = £250 to < £350

Value = 8.0 Label = £350 to < £450

Value = 9.0 Label = £450 to < £600

Value = 10.0 Label = £600 to < £800

Value = 11.0 Label = £800 to < £1000

Value = 12.0 Label = £1000 to < £2000

Value = 13.0 Label = £2000 and over

Pos. = 542 Variable = HEARTVAL Variable label = Adult - Value of Healthy Start Voucher(s)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEARTVAL

Pos. = 543 **Variable** = HOURAB **Variable label** = Hours looking after adults in same BU

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURAB

Value = 0.0 Label = 0 hours per week

Value = 1.0 Label = 0-4 hours per week

Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 544 Variable = HOURAH Variable label = Hours looking after adults different BU

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURAH

Value = 0.0 Label = 0 hours per week

Value = 1.0 Label = 0-4 hours per week

Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 545 Variable = HOURCARE Variable label = Hours of care received

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURCARE

Pos. = 546 Variable = HOURCB Variable label = Hours looking after children in same BU

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURCB

Value = 0.0 Label = 0 hours per week

Value = 1.0 Label = 0-4 hours per week

Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 547 Variable = HOURCH Variable label = Hours looking after children in diff BU

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURCH

Value = 0.0 Label = 0 hours per week

Value = 1.0 Label = 0-4 hours per week

Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 548 Variable = HOURCL Variable label = Hours looking after client of Vol Org

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURCL

Value = 0.0 Label = 0 hours per week

Value = 1.0 Label = 0-4 hours per week

Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 549 Variable = HOURFR Variable label = Hours looking after friends outside HH

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURFR

Value = 0.0 Label = 0 hours per week

Value = 1.0 Label = 0-4 hours per week

Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 550 Variable = HOUROT Variable label = Hours looking after others outside HH

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HOUROT

Value = 0.0 Label = 0 hours per week

Value = 1.0 Label = 0-4 hours per week

Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 551 **Variable** = HOURRE **Variable label** = Hours looking after relatives outside HH

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURRE

Value = 0.0 Label = 0 hours per week

Value = 1.0 Label = 0-4 hours per week

Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 552 Variable = HOURTOT Variable label = Total hours providing informal care

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOURTOT

Value = 0.0 Label = 0 hours per week

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Value = 1.0 Label = 0-4 hours per week
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Value = 2.0 Label = 5-9 hours per week

Value = 3.0 Label = 10-19 hours per week

Value = 4.0 Label = 20-34 hours per week

Value = 5.0 Label = 35-49 hours per week

Value = 6.0 Label = 50-99 hours per week

Value = 7.0 Label = 100 or more hours per week

Value = 8.0 Label = Varies - under 20 hours per week

Value = 9.0 Label = Varies - 20-34 hours per week

Value = 10.0 Label = Varies - 35 hours a week or more

Pos. = 553 **Variable** = HPERSON **Variable label** = Adult - Person number within Household

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HPERSON

Value = 1.0 Label = Person 1

Value = 2.0 Label = Person 2

Value = 3.0 Label = Person 3

Value = 4.0 Label = Person 4

Value = 5.0 Label = Person 5

Value = 6.0 Label = Person 6

Value = 7.0 Label = Person 7

Value = 8.0 Label = Person 8

Value = 9.0 Label = Person 9

Value = 10.0 Label = Person 10

Value = 11.0 Label = Person 11

Value = 12.0 Label = Person 12

Value = 13.0 Label = Person 13

Value = 14.0 Label = Person 14

Pos. = 554 **Variable** = IAGEGR2 **Variable label** = Individual Adult 10 Year Age Bands - Pub

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for IAGEGR2

Value = 4.0 Label = Age 16 to 24

Value = 5.0 Label = Age 25 to 34

Value = 6.0 Label = Age 35 to 44

Value = 7.0 Label = Age 45 to 54

Value = 8.0 Label = Age 55 to 59

Value = 9.0 Label = Age 60 to 64

Value = 10.0 Label = Age 65 to 74

Value = 11.0 Label = Age 75 to 84

Value = 12.0 Label = Age 85 or over

Pos. = 555 **Variable** = IAGEGR3 **Variable label** = Individual Adult 10 Year Age Bands - Anon

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

SPSS user missing values = -9.0 thru -1.0

Value label information for IAGEGR3

Value = 4.0 Label = Age 16 to 24

Value = 5.0 Label = Age 25 to 34

Value = 6.0 Label = Age 35 to 44

Value = 7.0 Label = Age 45 to 54

Value = 8.0 Label = Age 55 to 59

Value = 9.0 Label = Age 60 to 64

Value = 10.0 Label = Age 65 to 74

Value = 11.0 Label = Age 75 or over

$\bf Pos. = 556 \ Variable = IAGEGR4 \ Variable \ label = Individual \ Adult 5 \ Year \ Age \ Bands - Anon$

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

SPSS user missing values = -9.0 thru -1.0

Value label information for IAGEGR4

Value = 4.0 Label = Age 16 to 19

Value = 5.0 Label = Age 20 to 24

Value = 6.0 Label = Age 25 to 29

Value = 7.0 Label = Age 30 to 34

Value = 8.0 Label = Age 35 to 39

Value = 9.0 Label = Age 40 to 44

Value = 10.0 Label = Age 45 to 49

Value = 11.0 Label = Age 50 to 54

Value = 12.0 Label = Age 55 to 59

Value = 13.0 Label = Age 60 to 64

Value = 14.0 Label = Age 65 to 69

Value = 15.0 Label = Age 70 to 74

Value = 16.0 Label = Age 75 or over

Pos. = 557 Variable = IAGEGRP Variable label = Individual Adult 5 Year Age Bands - Pub

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

SPSS user missing values = -9.0 thru -1.0

Value label information for IAGEGRP

Value = 1.0 Label = Age 4 and under

Value = 2.0 Label = Age 5 to 10

Value = 3.0 Label = Age 11 to 15

Value = 4.0 Label = Age 16 to 19

Value = 5.0 Label = Age 20 to 24

Value = 6.0 Label = Age 25 to 29

Value = 7.0 Label = Age 30 to 34

Value = 8.0 Label = Age 35 to 39

Value = 9.0 Label = Age 40 to 44

Value = 10.0 Label = Age 45 to 49

Value = 11.0 Label = Age 50 to 54

Value = 12.0 Label = Age 55 to 59

Value = 13.0 Label = Age 60 to 64

Value = 14.0 Label = Age 65 to 69

Value = 15.0 Label = Age 70 to 74

Value = 16.0 Label = Age 75 to 79

Value = 17.0 Label = Age 80 to 84

Value = 18.0 Label = Age 85 or over

Pos. = 558 Variable = INCSEO2 Variable label = Adult - Gross Earnings from Self-Emp Opt 2

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INCSEO2

Pos. = 559 **Variable** = INDETH **Variable label** = Ethnicity of individual (as used in publication)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INDETH

Value = 1.0 Label = White

Value = 2.0 Label = Mixed / Multiple ethnic groups

Value = 3.0 Label = Asian - Indian

Value = 4.0 Label = Asian - Pakistani

Value = 5.0 Label = Asian - Bangladeshi

Value = 6.0 Label = Asian - Chinese

Value = 7.0 Label = Asian - Other

Value = 8.0 Label = Black/ African/ Caribbean/ Black British

Value = 9.0 Label = Other ethnic group

Pos. = 560 Variable = INDINC Variable label = Adult - Total Income

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INDINC

Pos. = 561 Variable = INDISBEN Variable label = Adult - Disability benefits

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INDISBEN

Pos. = 562 Variable = INDUC Variable label = INDUC

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INDUC

Pos. = 563 Variable = INEARNS Variable label = Adult - Gross Income from Employment

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INEARNS

Pos. = 564 Variable = ININV Variable label = Adult - Investment income

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ININV

Pos. = 565 Variable = INIRBEN Variable label = Income related benefit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INIRBEN

Pos. = 566 Variable = INNIRBEN Variable label = Adult - non Income related benefits (gross)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INNIRBEN

Pos. = 567 **Variable** = INOTHBEN **Variable label** = Adult - Other benefits (gross)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INOTHBEN

Pos. = 568 Variable = INPENINC Variable label = Adult - Pension income

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INPENINC

Pos. = 569 Variable = INRINC Variable label = Adult - Remaining income

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INRINC

Pos. = 570 **Variable** = INRPINC **Variable label** = Adult - Retirement pension - plus any IS,MIG,PC

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INRPINC

 $\mathbf{Pos.} = 571 \ \mathbf{Variable} = \mathbf{INTVLIC} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Amount} \ \mathbf{of} \ \mathbf{Income} \ \mathbf{from} \ \mathbf{free} \ \mathbf{TV} \ \mathbf{licences}$

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INTVLIC

Pos. = 572 **Variable** = INTXCRED **Variable label** = Adult - Total Amount of Tax Credits Received

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INTXCRED

Pos. = 573 Variable = ISACTI Variable label = Adult - ISAs held

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ISACTI

Value = 0.0 Label = No ISA

Value = 1.0 Label = Has an ISA

Pos. = 574 Variable = MARITAL Variable label = Adult - Marital Status

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for MARITAL

Value = 1.0 Label = Married / Civil Partnership

Value = 2.0 Label = Cohabiting

Value = 3.0 Label = Single

Value = 4.0 Label = Widowed

Value = 5.0 Label = Separated

Value = 6.0 Label = Divorced / Civil Partnership dissolved

Pos. = 575 **Variable** = MJOBSECT **Variable label** = Job sector for main job

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MJOBSECT

Value = 1.0 Label = Private

Value = 2.0 Label = Public

Pos. = 576 Variable = NINANIDA Variable label = Whether English, Scottish or Welsh National Identity - Anon

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NINANIDA

Value = 1.0 Label = YES

Value = 2.0 Label = NO

 $\mathbf{Pos.} = 577\ \mathbf{Variable} = \mathrm{NINCSEO2}\ \mathbf{Variable}\ \mathbf{label} = \mathrm{Adult}\ \text{-}\ \mathrm{Net}\ \mathrm{Earnings}$ from Self-Emp Opt 2

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NINCSEO2

Pos. = 578 Variable = NINDINC Variable label = Adult - Net Income

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NINDINC

Pos. = 579 **Variable** = NINEARNS **Variable label** = Adult - Net Income from employment

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NINEARNS

Pos. = 580 Variable = NININV Variable label = Adult - Net Investment income

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NININV

Pos. = 581 Variable = NINPENIN Variable label = Adult - Net Pension income

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NINPENIN

Pos. = 582 Variable = NINRINC Variable label = Adult - Remaining income - Net

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NINRINC

Pos. = 583 Variable = NINSEIN2 Variable label = Adult - Net Earn from Self-Emp Opt 2

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NINSEIN2

Pos. = 584 Variable = NIREL2 Variable label = Alternative Religious Denomination

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NIREL2

Value = 1.0 Label = Protestant

Value = 2.0 Label = Catholic

Value = 3.0 Label = Other

Value = 4.0 Label = No Religion

Pos. = 585 **Variable** = OCCUPNUM **Variable label** = Number of occupational pensions

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for OCCUPNUM

Pos. = 586 Variable = PEPSCTI Variable label = Adult - PEPs held

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PEPSCTI

Value = 0.0 Label = No PEPS

Value = 1.0 Label = Has PEPS

Pos. = 587 Variable = POACCTI Variable label = Adult - No. of PO accounts held

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

SPSS user missing values = -9.0 thru -1.0

Value label information for POACCTI

 $\mathbf{Pos.} = 588 \; \mathbf{Variable} = \mathbf{POCARDI} \; \mathbf{Variable} \; \mathbf{label} = \mathbf{Adult} \; - \; \mathbf{Post} \; \mathbf{Office} \; \mathbf{Card} \; \mathbf{Account}$

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

SPSS user missing values = -9.0 thru -1.0

Value label information for POCARDI

Value = 0.0 Label = No Post Office Card Account

Value = 1.0 Label = Has Post Office Card Account

Pos. = 589 **Variable** = PREVJOBM **Variable label** = Months from started previous job to start of current job

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PREVJOBM

Pos. = 590 Variable = RELHRP Variable label = Adults relationship to HRP

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RELHRP

Value = 1.0 Label = Spouse

Value = 2.0 Label = Cohabitee

Value = 3.0 Label = Son/daughter (incl. adopted)

Value = 4.0 Label = Step-son/daughter

Value = 5.0 Label = Foster child

Value = 6.0 Label = Son-in-law/daughter-in-law

Value = 7.0 Label = Parent

Value = 8.0 Label = Step-parent

Value = 9.0 Label = Foster parent

Value = 10.0 Label = Parent-in-law

Value = 11.0 Label = Brother/sister (incl. adopted)

Value = 12.0 Label = Step-brother/sister

Value = 13.0 Label = Foster brother/sister

Value = 14.0 Label = Brother/sister-in-law

Value = 15.0 Label = Grand-child

Value = 16.0 Label = Grand-parent

Value = 17.0 Label = Other relative

Value = 18.0 Label = Other non-relative

Value = 20.0 Label = Civil Partner

Pos. = 591 Variable = SANDWICH Variable label = Sandwich carer

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SANDWICH

Value = 0.0 Label = Person is not a Sandwich carer

Pos. = 592 Variable = SAPADJ Variable label = SAP amount

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SAPADJ

Pos. = 593 Variable = SEINCAM2 Variable label = Adult - Gross Earn from Self-Emp Opt 2

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SEINCAM2

Pos. = 594 Variable = SHPPADJ Variable label = Statutory Shared Parental Pay

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for SHPPADJ

Pos. = 595 Variable = SMPADJ Variable label = SMP amount

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SMPADJ

Pos. = 596 Variable = SPPADJ Variable label = SPP amount

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SPPADJ

Pos. = 597 Variable = SSPADJ Variable label = SSP amount

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SSPADJ

Pos. = 598 Variable = STSHCTI Variable label = Adult - Stocks and shares held

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

SPSS user missing values = -9.0 thru -1.0

Value label information for STSHCTI

Value = 0.0 Label = No stocks or shares

Value = 1.0 Label = Has stocks or shares

Pos. = 599 Variable = TESSCTI Variable label = Adult - TESSAs held

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TESSCTI

Value = 0.0 Label = No TESSA

Value = 1.0 Label = Has a TESSA

 $\mathbf{Pos.} = 600 \ \mathbf{Variable} = \mathbf{TOTGRANT} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Total} \ \mathbf{grant}$ received for FE

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TOTGRANT

Pos. = 601 Variable = TOTHOURS Variable label = Total hours worked - All Jobs

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TOTHOURS

Pos. = 602 Variable = TOTOCCP Variable label = Total of all occupational pensions

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TOTOCCP

Pos. = 603 Variable = TYPEED2 Variable label = Type of school or college attended - Anon

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TYPEED2

Value = 1.0 Label = Nursery/Playgroup/Pre-school (state Run)

Value = 2.0 Label = Primary (including reception class)

Value = 3.0 Label = Special school (state run or assisted)

Value = 4.0 Label = Middle-deemed primary (state run or assisted)

Value = 5.0 Label = Middle-deemed secondary(state run or assisted)

Value = 6.0 Label = Secondary/Grammer school (state run/assisted)

Value = 7.0 Label = Non-advanced further education

Value = 8.0 Label = Any PRIVATE school (prep or secondary)

Value = 9.0 Label = University/polytechnic/higher education

 $\mathbf{Pos.} = 604 \ \mathbf{Variable} = \mathbf{UNTRCTI} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Unit} \ \mathbf{trusts}$ held

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

SPSS user missing values = -9.0 thru -1.0

Value label information for UNTRCTI

Value = 0.0 Label = No Unit Trust account

Value = 1.0 Label = Has Unit Trust account

Pos. = 605 Variable = UPERSON Variable label = Adult - Person number within benefit unit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for UPERSON

Value = 1.0 Label = Person 1

Value = 2.0 Label = Person 2

Value = 3.0 Label = Person 3

Value = 4.0 Label = Person 4

Value = 5.0 Label = Person 5

Value = 6.0 Label = Person 6

Value = 7.0 Label = Person 7

Value = 8.0 Label = Person 8

Value = 9.0 Label = Person 9

Value = 10.0 Label = Person 10

Value = 11.0 Label = Person 11

Value = 12.0 Label = Person 12

Value = 13.0 Label = Person 13

Value = 14.0 Label = Person 14

Pos. = 606 Variable = W45 Variable label = Age when widowed - 'under 45' recoded as '45' for anon purposes

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

SPSS user missing values = -9.0 thru -1.0

Value label information for W45

Pos. = 607 **Variable** = WIDOCCP **Variable label** = Amount of widows employee pensions

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WIDOCCP

 $\mathbf{Pos.} = 608 \ \mathbf{Variable} = \mathbf{XBONFLAG} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Adult} - \mathbf{Christmas}$ Bonus eligibility

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for XBONFLAG

Value = 1.0 Label = Respondent is eligible for Christmas Bonus

Value = 2.0 Label = Respondent is eligible for Christmas Bonus through partner

Value = 3.0 Label = Respondent is not eligible for Christmas Bonus