

## UK Data Archive Data Dictionary

### **File-level information:**

File Name = benunit

Number of variables = 274

Number of cases = 22733

### **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 = ADBTBL Variable label = Keep up with bills and regular debt repa**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ADBTBL

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 4 Variable = ADDDEC Variable label = enough money to keep your home in a dece**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ADDDEC

Value = 1.0 Label = Adult(s) have this

Value = 2.0 Label = Adult(s) would like to have this but cannot afford

Value = 3.0 Label = Adult(s) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 5 Variable = ADDHOL Variable label = hols. away from home one week a year+ no**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ADDHOL

Value = 1.0 Label = Adult(s) have this

Value = 2.0 Label = Adult(s) would like to have this but cannot afford

Value = 3.0 Label = Adult(s) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 6 Variable = ADDINS Variable label = household contents insurance**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ADDINS

Value = 1.0 Label = Adult(s) have this

Value = 2.0 Label = Adult(s) would like to have this but cannot afford

Value = 3.0 Label = Adult(s) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 7 Variable = ADDMON Variable label = make savings of £10 a month or more**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ADDMON

Value = 1.0 Label = Adult(s) do this

Value = 2.0 Label = Adult(s) would like to do this but cannot afford

Value = 3.0 Label = Adult(s) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 8 Variable = ADEPFUR Variable label = replace any worn out furniture**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ADEPFUR

Value = 1.0 Label = Adult(s) do this

Value = 2.0 Label = Adult(s) would like to do this but cannot afford

Value = 3.0 Label = Adult(s) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 9 Variable = AF1 Variable label =** replace or repair broken electrical good

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

SPSS user missing values = -9.0 thru -1.0

Value label information for AF1

Value = 1.0 Label = Adult(s) do this

Value = 2.0 Label = Adult(s) would like to do this but cannot afford

Value = 3.0 Label = Adult(s) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 10 Variable = AFDEP2 Variable label =** money to spend each week on yourself, no

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

SPSS user missing values = -9.0 thru -1.0

Value label information for AFDEP2

Value = 1.0 Label = Adult(s) do this

Value = 2.0 Label = Adult(s) would like to do this but cannot afford

Value = 3.0 Label = Adult(s) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 11 Variable = BILLNT1 Variable label =** Why not pay bills: no money for this

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 12 Variable = BILLNT2 Variable label =** Why not pay bills: not priority on curre

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 13 Variable = BILLNT3 Variable label =** Why not pay bills: health / disability p

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 14 Variable = BILLNT4 Variable label =** Why not pay bills: too much trouble / to

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 15 Variable = BILLNT5 Variable label =** Why not pay bills: no one to do this wit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 16 Variable = BILLNT6 Variable label =** Why not pay bills: not something I want

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 17 Variable = BILLNT7 Variable label =** Why not pay bills: not relevant to me

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 18 Variable = BILLNT8 Variable label =** Why not pay bills: 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 BILLNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 19 Variable = BILLNT9 Variable label =** Do not know

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 20 Variable = CDELPLY Variable label =** outdoor space/facilities nearby where ki

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDELPLY

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 21 Variable = CDEPACT Variable label = Attends regular organised activity outsi**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPACT

Value = 1.0 Label = Child(ren) do this

Value = 2.0 Label = Child(ren) would like to do this but we cannot afford

Value = 3.0 Label = Child(ren) do not want /need this

Value = 4.0 Label = Does not apply

**Pos. = 22 Variable = CDEPBED Variable label = enough bedrooms for every child over 10**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPBED

Value = 1.0 Label = Child(ren) have this

Value = 2.0 Label = Child(ren) would like to have this but we cannot afford

Value = 3.0 Label = Child(ren) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 23 Variable = CDEPCEL Variable label = celebrations on special occasions**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPCEL

Value = 1.0 Label = Child(ren) have this

Value = 2.0 Label = Child(ren) would like to have this but we cannot afford

Value = 3.0 Label = Child(ren) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 24 Variable = CDEPEQP Variable label = leisure equipment such as sports equipme**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPEQP

Value = 1.0 Label = Child(ren) have this

Value = 2.0 Label = Child(ren) would like to have this but we cannot afford

Value = 3.0 Label = Child(ren) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 25 Variable = CDEPHOL Variable label =** a holiday away from home at least 1 week

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPHOL

Value = 1.0 Label = Child(ren) have this

Value = 2.0 Label = Child(ren) would like to have this but we cannot afford

Value = 3.0 Label = Child(ren) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 26 Variable = CDEPLES Variable label =** a hobby or leisure activity

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPLES

Value = 1.0 Label = Child(ren) do this

Value = 2.0 Label = Child(ren) would like to do this but we cannot afford

Value = 3.0 Label = Child(ren) do not want /need this

Value = 4.0 Label = Does not apply

**Pos. = 27 Variable = CDEPTEA Variable label =** have friends round for tea or a snack on

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPTEA

Value = 1.0 Label = Child(ren) do this

Value = 2.0 Label = Child(ren) would like to do this but we cannot afford

Value = 3.0 Label = Child(ren) do not want /need this

Value = 4.0 Label = Does not apply

**Pos. = 28 Variable = CDEPTRP Variable label =** go on a school trip at least once a term

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPTRP

Value = 1.0 Label = Child(ren) do this

Value = 2.0 Label = Child(ren) would like to do this but we cannot afford

Value = 3.0 Label = Child(ren) do not want /need this

Value = 4.0 Label = Does not apply

**Pos. = 29 Variable = CDEPVEG Variable label =** Eat fresh fruit or veg every day

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDEPVEG

Value = 1.0 Label = Child(ren) have this

Value = 2.0 Label = Child(ren) would like to have this but we cannot afford

Value = 3.0 Label = Child(ren) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 30 Variable = CDPCOAT Variable label =** Have a warm winter coat

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CDPCOAT

Value = 1.0 Label = Child(ren) have this

Value = 2.0 Label = Child(ren) would like to have this but we cannot afford

Value = 3.0 Label = Child(ren) do not want / need this

Value = 4.0 Label = Does not apply

**Pos. = 31 Variable = COATNT1 Variable label =** Why no waterproof coat: no money for thi

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

SPSS user missing values = -9.0 thru -1.0



Value label information for COATNT1

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 32 Variable = COATNT2 Variable label =** Why no waterproof coat: not priority on

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COATNT2

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 33 Variable = COATNT3 Variable label =** Why no waterproof coat: health / disabil

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COATNT3

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 34 Variable = COATNT4 Variable label =** Why no waterproof coat: too much trouble

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COATNT4

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 35 Variable = COATNT5 Variable label =** Why no waterproof coat: no one to do thi

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COATNT5

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 36 Variable = COATNT6 Variable label =** Why no waterproof coat: not something I

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COATNT6

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 37 Variable = COATNT7 Variable label =** Why no waterproof coat: not relevant to

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COATNT7

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 38 Variable = COATNT8 Variable label =** Why no waterproof coat: 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 COATNT8

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 39 Variable = COATNT9 Variable label =** Do not know

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COATNT9

Value = 1.0 Label = YES

Value = 2.0 Label = NO

Value = 3.0 Label = Not applicable

**Pos. = 40 Variable = COOKNT1 Variable label =** Why not replace cooker:  
no money for thi

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COOKNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 41 Variable = COOKNT2 Variable label =** Why not replace cooker:  
not priority on

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COOKNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 42 Variable = COOKNT3 Variable label =** Why not replace cooker:  
health / disabil

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COOKNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 43 Variable = COOKNT4 Variable label =** Why not replace cooker:  
too much trouble

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COOKNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 44 Variable = COOKNT5 Variable label =** Why not replace cooker:  
no one to do thi

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COOKNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 45 Variable = COOKNT6 Variable label =** Why not replace cooker:  
not something I

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COOKNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 46 Variable = COOKNT7 Variable label =** Why not replace cooker:  
not relevant to

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COOKNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 47 Variable = COOKNT8 Variable label =** Why not replace cooker:  
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 COOKNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 48 Variable = COOKNT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COOKNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 49 Variable = CPLAY Variable label = Go to a playgroup at least once a week**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CPLAY

Value = 1.0 Label = Child(ren) do this

Value = 2.0 Label = Child(ren) would like to do this but we cannot afford

Value = 3.0 Label = Child(ren) do not want /need this

Value = 4.0 Label = Does not apply

**Pos. = 50 Variable = DAMPNT1 Variable label = Why no damp free home: no money for this**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DAMPNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 51 Variable = DAMPNT2 Variable label = Why no damp free home: not priority on c**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DAMPNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 52 Variable = DAMPNT3 Variable label =** Why no damp free home: health / disabili

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DAMPNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 53 Variable = DAMPNT4 Variable label =** Why no damp free home: too much trouble

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DAMPNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 54 Variable = DAMPNT5 Variable label =** Why no damp free home: no one to do this

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DAMPNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 55 Variable = DAMPNT6 Variable label =** Why no damp free home: not something I w

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DAMPNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 56 Variable = DAMPNT7 Variable label =** Why no damp free home: not relevant to m

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DAMPNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 57 Variable = DAMPNT8 Variable label =** Why no damp free home: 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 DAMPNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 58 Variable = DAMPNT9 Variable label =** Do not know

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DAMPNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 59 Variable = DEBT01 Variable label =** Behind with the electricity bill

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT01

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 60 Variable = DEBT02 Variable label = Behind with the gas bill**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT02

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 61 Variable = DEBT03 Variable label = Behind with other fuel bills like coal o**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT03

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 62 Variable = DEBT04 Variable label = Behind with Council Tax**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT04

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 63 Variable = DEBT05 Variable label = Behind with insurance policies**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT05

Value = 1.0 Label = Yes

Value = 2.0 Label = No



Value = 3.0 Label = None

**Pos. = 64 Variable = DEBT06 Variable label =** Behind with telephone bill

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT06

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 65 Variable = DEBT07 Variable label =** Behind with television/DVD player rental

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT07

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 66 Variable = DEBT08 Variable label =** Behind with other HP payments

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT08

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 67 Variable = DEBT09 Variable label =** Behind with water rates/rates(NI)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT09

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 68 Variable = DEBT10 Variable label = Behind with rent**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT10

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 69 Variable = DEBT11 Variable label = Behind with mortgage payments**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT11

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 70 Variable = DEBT12 Variable label = Behind with credit card repayments**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBT12

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 71 Variable = DEBT13 Variable label = Behind with other 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 DEBT13

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 72 Variable = DEBTAR01 Variable label =** Been behind with the electricity bill in

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR01

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 73 Variable = DEBTAR02 Variable label =** Been behind with the gas bill in last 12

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR02

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 74 Variable = DEBTAR03 Variable label =** Been behind with other fuel bills in las

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR03

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 75 Variable = DEBTAR04 Variable label =** Been behind with Council Tax in last 12

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR04

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 76 Variable = DEBTAR05 Variable label =** Been behind with insurance policies 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 DEBTAR05

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 77 Variable = DEBTAR06 Variable label =** Been behind with telephone bill in last

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR06

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 78 Variable = DEBTAR07 Variable label =** Been behind with tele/DVD player rental

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR07

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 79 Variable = DEBTAR08 Variable label =** Been behind with other HP payments in la

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR08

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 80 Variable = DEBTAR09 Variable label =** Been behind with water rates/rates(NI) i

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR09

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 81 Variable = DEBTAR10 Variable label =** Been behind with rent in 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 DEBTAR10

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 82 Variable = DEBTAR11 Variable label =** Been behind with mortgage payments in la

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR11

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 83 Variable = DEBTAR12 Variable label =** Been behind with credit card repayments

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR12

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 84 Variable = DEBTAR13 Variable label =** Been behind with other loan repayments i

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTAR13

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

**Pos. = 85 Variable = DEBTFRE1 Variable label =** How many times behind with mortgage/rent

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTFRE1

Value = 1.0 Label = One

Value = 2.0 Label = Two or more

**Pos. = 86 Variable = DEBTFRE2 Variable label =** How many times behind with elec/gas/wate

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTFRE2

Value = 1.0 Label = One

Value = 2.0 Label = Two or more

**Pos. = 87 Variable = DEBTFRE3 Variable label =** How many times behind with other loan re

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DEBTFRE3

Value = 1.0 Label = One

Value = 2.0 Label = Two or more

**Pos. = 88 Variable = EXPUSUAL Variable label =** Benefit Unit total expenditure in last m

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

SPSS user missing values = -9.0 thru -1.0

Value label information for EXPUSUAL

Value = 1.0 Label = Higher than usual

Value = 2.0 Label = Lower than usual

Value = 3.0 Label = Typical of a usual month's expenditure

Value = 4.0 Label = SPONTANEOUS: no such thing as a typical month

**Pos.** = 89 **Variable** = FRNDNT1 **Variable label** = Why not see friends/family: no money for

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FRNDNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 90 **Variable** = FRNDNT2 **Variable label** = Why not see friends/family: not priority

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FRNDNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 91 **Variable** = FRNDNT3 **Variable label** = Why not see friends/family: health / dis

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FRNDNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 92 **Variable** = FRNDNT4 **Variable label** = Why not see friends/family: too much tro

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FRNDNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 93 **Variable** = FRNDNT5 **Variable label** = Why not see friends/family: no one to do

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FRNDNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 94 **Variable** = FRNDNT6 **Variable label** = Why not see friends/family: not somethin

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FRNDNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 95 **Variable** = FRNDNT7 **Variable label** = Why not see friends/family: not relevant

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FRNDNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 96 **Variable** = FRNDNT8 **Variable label** = Why not see friends/family: 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 FRNDNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 97 Variable = FRNDNT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FRNDNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 98 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. = 99 Variable = HAIRNT1 Variable label =** Why hair not done/cut regularly: no mone

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 100 Variable = HAIRNT2 Variable label =** Why hair not done/cut regularly: not pri

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 101 Variable = HAIRNT3 Variable label =** Why hair not done/cut regularly: health/

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 102 Variable = HAIRNT4 Variable label =** Why hair not done/cut regularly: too muc

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 103 Variable = HAIRNT5 Variable label =** Why hair not done/cut regularly: no one

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 104 Variable = HAIRNT6 Variable label =** Why hair not done/cut regularly: not som

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 105 Variable = HAIRNT7 Variable label =** Why hair not done/cut regularly: not rel

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 106 Variable = HAIRNT8 Variable label =** Why hair not done/cut regularly: other r

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 107 Variable = HAIRNT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HAIRNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 108 Variable = HBOLNG Variable label = Time been on Housing Benefit or Rent [re**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBOLNG

Value = 1.0 Label = Up to 2 Years

Value = 2.0 Label = 2 Years but less than 3

Value = 3.0 Label = 3 Years but less than 4

Value = 4.0 Label = 4 Years but less than 5

Value = 5.0 Label = 5 or more Years

**Pos. = 109 Variable = HBOTHAMT Variable label = Amount of HB received, rent paid or rent**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBOTHAMT

**Pos. = 110 Variable = HBOTHBU Variable label = Whether qualifies for HB (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 HBOTHBU

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 111 Variable = HBOTHMN Variable label = Month began current Housing Benefit clai**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBOTHMN

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.** = 112 **Variable** = HBOTHPD **Variable label** = Pcode : Housing Benefit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBOTHPD

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. = 113 Variable = HBOTHWK Variable label =** Number of weeks claimed Housing Benefit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBOTHWK

**Pos. = 114 Variable = HBOTHYR Variable label =** Year began current Housing Benefit claim

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBOTHYR

Value = 1.0 Label = Year 2006

Value = 2.0 Label = Year 2007

Value = 3.0 Label = Year 2008

Value = 4.0 Label = Year 2009

**Pos. = 115 Variable = HBOTWAIT Variable label =** Awaiting outcome of Housing Benft claim

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBOTWAIT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 116 Variable = HEATNT1 Variable label =** Why heating etc not in working order: no

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 117 Variable = HEATNT2 Variable label = Why heating etc not in working order: no**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 118 Variable = HEATNT3 Variable label = Why heating etc not in working order: he**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 119 Variable = HEATNT4 Variable label = Why heating etc not in working order:too**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 120 Variable = HEATNT5 Variable label = Why heating etc not in working order: no**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 121 Variable = HEATNT6 Variable label = Why heating etc not in working order: no**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 122 Variable = HEATNT7 Variable label = Why heating etc not in working order: no**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 123 Variable = HEATNT8 Variable label = Why heating etc not in working order: ot**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 124 Variable = HEATNT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEATNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable



**Pos. = 125 Variable = HOLNT1 Variable label =** Why no holiday: no money for this

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOLNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 126 Variable = HOLNT2 Variable label =** Why no holiday: not priority on current

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOLNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 127 Variable = HOLNT3 Variable label =** Why no holiday: health / disability prev

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOLNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 128 Variable = HOLNT4 Variable label =** Why no holiday: too much trouble / too t

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOLNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 129 Variable = HOLNT5 Variable label =** Why no holiday: no one to do this with o

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOLNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 130 Variable = HOLNT6 Variable label =** Why no holiday: not something I want

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOLNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 131 Variable = HOLNT7 Variable label =** Why no holiday: not relevant to me

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOLNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 132 Variable = HOLNT8 Variable label =** Why no holiday: 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 HOLNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 133 Variable = HOLNT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOLNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 134 Variable = HOMENT1 Variable label = Why home not in good repair: no money fo**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOMENT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 135 Variable = HOMENT2 Variable label = Why home not in good repair: not priorit**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOMENT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 136 Variable = HOMENT3 Variable label = Why home not in good repair: health / di**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOMENT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 137 Variable = HOMENT4 Variable label = Why home not in good repair: too much tr**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOMENT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 138 Variable = HOMENT5 Variable label = Why home not in good repair: no one to d**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOMENT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 139 Variable = HOMENT6 Variable label = Why home not in good repair: not somethi**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOMENT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 140 Variable = HOMENT7 Variable label = Why home not in good repair: not relevan**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOMENT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 141 Variable = HOMENT8 Variable label = Why home not in good repair: 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 HOMENT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 142 Variable = HOMENT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOMENT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 143 Variable = HOUSHE1 Variable label = are you able to keep this accommodation**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOUSHE1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Does not apply

**Pos. = 144 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. = 145 Variable = KIDINC Variable label = >1 child in BU any get inc. from job/tru**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for KIDINC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 146 Variable = MEALNT1 Variable label =** Why no meal: no money for this

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEALNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 147 Variable = MEALNT2 Variable label =** Why no meal: not priority on current inc

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEALNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 148 Variable = MEALNT3 Variable label =** Why no meal: health / disability prevent

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEALNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 149 Variable = MEALNT4 Variable label =** Why no meal: too much trouble / too tiri

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEALNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 150 Variable = MEALNT5 Variable label =** Why no meal: no one to do this with or h

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEALNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 151 Variable = MEALNT6 Variable label =** Why no meal: not something I want

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEALNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 152 Variable = MEALNT7 Variable label =** Why no meal: not relevant to me

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEALNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 153 Variable = MEALNT8 Variable label =** Why no meal: 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 MEALNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 154 Variable = MEALNT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MEALNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 155 Variable = NHHCHILD Variable label = Whether any external child in education**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NHHCHILD

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 156 Variable = OABILL Variable label = Are you able to pay regular bills**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OABILL

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 157 Variable = OACOAT Variable label = Do you have a warm waterproof coat**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OACOAT

Value = 1.0 Label = Yes



Value = 2.0 Label = No

**Pos. = 158 Variable = OACOOK Variable label =** Would you be able to replace your cooker

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OACOOK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 159 Variable = OADAMP Variable label =** Do you have a damp-free home

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OADAMP

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 160 Variable = OAEXPNS Variable label =** Would you be able to pay an unexpected e

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAEXPNS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 161 Variable = OAFRND Variable label =** Do you see your friends or family at lea

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAFRND

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 162 Variable = OAHAIR Variable label =** Do you have your hair done or cut regula

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHAIR

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 163 Variable = OAHEAT Variable label =** Are your heating, electrics, plumbing an

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHEAT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 164 Variable = OAHOL Variable label =** Do you take a holiday away from home

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOL

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 165 Variable = OAHOLB Variable label =** Do you take a holiday away from home?

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOLB

Value = 1.0 Label = We/I have this

Value = 2.0 Label = We/I would like to have this but cannot afford this at the

Value = 3.0 Label = We/I do not want / need this at the moment

Value = 4.0 Label = Does not apply

**Pos. = 166 Variable = OAHOME Variable label =** Is your home kept in a good state of rep

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOME

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 167 Variable = OAHOWPY1 Variable label =** How pay £200: use own income but cut bac

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOWPY1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 168 Variable = OAHOWPY2 Variable label =** How pay £200: use own income not cut bac

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOWPY2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 169 Variable = OAHOWPY3 Variable label =** How pay £200: use savings

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOWPY3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 170 Variable = OAHOWPY4 Variable label =** How pay £200: use a form of credit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOWPY4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 171 Variable = OAHOWPY5 Variable label =** How pay £200: get the money from friends

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOWPY5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 172 Variable = OAHOWPY6 Variable label =** How pay £200: other

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAHOWPY6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 173 Variable = OAMEAL Variable label =** Do you eat at least one filling meal a d

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAMEAL

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 174 Variable = OAOUT Variable label =** Do you go out socially at least once a m

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAOUT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 175 Variable = OAPHON Variable label =** Do you have telephone (landline)to use,

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAPHON

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 176 Variable = OAPRE Variable label =** Whether respondent agreed to pensioner d

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAPRE

Value = 1.0 Label = Continue

Value = 2.0 Label = Refusal

**Pos. = 177 Variable = OATAXI Variable label =** Do you have access to a car or taxi, whe

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OATAXI

Value = 1.0 Label = YES

Value = 2.0 Label = NO

**Pos. = 178 Variable = OAWARM Variable label =** Is your home kept adequately warm

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OAWARM

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 179 Variable = OUTNT1 Variable label =** Why not go out: no money for this

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OUTNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 180 **Variable** = OUTNT2 **Variable label** = Why not go out: not priority on current

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OUTNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 181 **Variable** = OUTNT3 **Variable label** = Why not go out: health / disability prev

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OUTNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 182 **Variable** = OUTNT4 **Variable label** = Why not go out: too much trouble / too t

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OUTNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos.** = 183 **Variable** = OUTNT5 **Variable label** = Why not go out: no one to do this with o

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OUTNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 184 Variable = OUTNT6 Variable label =** Why not go out: not something I want

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OUTNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 185 Variable = OUTNT7 Variable label =** Why not go out: not relevant to me

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OUTNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 186 Variable = OUTNT8 Variable label =** Why not go out: 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 OUTNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 187 Variable = OUTNT9 Variable label =** Do not know

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

SPSS user missing values = -9.0 thru -1.0

Value label information for OUTNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 188 Variable = PHONNT1 Variable label =** Why no phone: no money for this

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PHONNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 189 Variable = PHONNT2 Variable label =** Why no phone: not priority on current in

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PHONNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 190 Variable = PHONNT3 Variable label =** Why no phone: health / disability preven

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PHONNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 191 Variable = PHONNT4 Variable label =** Why no phone: too much trouble / too tir

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PHONNT4



Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 192 Variable = PHONNT5 Variable label =** Why no phone: no one to do this with or

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PHONNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 193 Variable = PHONNT6 Variable label =** Why no phone: not something I want

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PHONNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 194 Variable = PHONNT7 Variable label =** Why no phone: not relevant to me

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PHONNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 195 Variable = PHONNT8 Variable label =** Why no phone: 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 PHONNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 196 Variable = PHONNT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PHONNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 197 Variable = TAXINT1 Variable label = Why no car/taxi: no money for this**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TAXINT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 198 Variable = TAXINT2 Variable label = Why no car/taxi: not priority on current**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TAXINT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 199 Variable = TAXINT3 Variable label = Why no car/taxi: health / disability pre**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TAXINT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 200 Variable = TAXINT4 Variable label =** Why no car/taxi: too much trouble / too

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TAXINT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 201 Variable = TAXINT5 Variable label =** Why no car/taxi: no one to do this with

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TAXINT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 202 Variable = TAXINT6 Variable label =** Why no car/taxi: not something I want

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TAXINT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 203 Variable = TAXINT7 Variable label =** Why no car/taxi: not relevant to me

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TAXINT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 204 Variable = TAXINT8 Variable label =** Why no car/taxi: 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 TAXINT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 205 Variable = TAXINT9 Variable label =** Do not know

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TAXINT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 206 Variable = TEXPMTM Variable label =** Benefit Unit total expenditure in last m

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TEXPMTM

**Pos. = 207 Variable = TOTSAV Variable label =** Estimated value of accounts/investments

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TOTSAV

Value = 1.0 Label = Less than 1,500

Value = 2.0 Label = From 1,500 up to 3,000

Value = 3.0 Label = From 3,000 up to 8,000

Value = 4.0 Label = From 8,000 up to 20,000

Value = 5.0 Label = From 20,000 up to 25,000

Value = 6.0 Label = From 25,000 up to 30,000

Value = 7.0 Label = From 30,000 up to 35,000

Value = 8.0 Label = From 35,000 up to 40,000

Value = 9.0 Label = Over 40,000

Value = 10.0 Label = Does not wish to say

**Pos. = 208 Variable = WARMNT1 Variable label =** Why home not warm:  
no money for this

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WARMNT1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 209 Variable = WARMNT2 Variable label =** Why home not warm:  
not priority on curre

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WARMNT2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 210 Variable = WARMNT3 Variable label =** Why home not warm:  
health / disability p

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WARMNT3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 211 Variable = WARMNT4 Variable label =** Why home not warm:  
too much trouble / to

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WARMNT4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 212 Variable = WARMNT5 Variable label =** Why home not warm:  
no one to do this wit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WARMNT5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 213 Variable = WARMNT6 Variable label =** Why home not warm:  
not something I want

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WARMNT6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 214 Variable = WARMNT7 Variable label =** Why home not warm:  
not relevant to me

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WARMNT7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 215 Variable = WARMNT8 Variable label =** Why home not warm:  
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 WARMNT8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 216 Variable = WARMNT9 Variable label = Do not know**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WARMNT9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not applicable

**Pos. = 217 Variable = WHODEPQ Variable label = Person from BU present for BU section?**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHODEPQ

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 218 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. = 219 Variable = ADULTB Variable label = Number of adults 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 ADULTB

**Pos. = 220 Variable = BORDER Variable label = Rent - paid by Boarder**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BOARDER

**Pos. = 221 Variable = BPENINC Variable label = BU - 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 BPENINC

**Pos. = 222 Variable = BSEINC Variable label = BU - Gross Self-Employment Earnings**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BSEINC

**Pos. = 223 Variable = BUAGEGR2 Variable label = Revised Age of Head of BU (Pub)**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUAGEGR2

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 59

Value = 6.0 Label = Age 60 to 64

Value = 7.0 Label = Age 65 to 74

Value = 8.0 Label = Age 75 to 84

Value = 9.0 Label = Age 85 or over

**Pos. = 224 Variable = BUAGEGR3 Variable label = Age of Head of BU - 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 BUAGEGR3

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 59

Value = 6.0 Label = Age 60 to 64

Value = 7.0 Label = Age 65 to 74

Value = 8.0 Label = Age 75 or over

**Pos. = 225 Variable = BUAGEGR4 Variable label = Age of Head of BU -  
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 BUAGEGR4

Value = 1.0 Label = Age 16 to 19

Value = 2.0 Label = Age 20 to 24

Value = 3.0 Label = Age 25 to 29

Value = 4.0 Label = Age 30 to 34

Value = 5.0 Label = Age 35 to 39

Value = 6.0 Label = Age 40 to 44

Value = 7.0 Label = Age 45 to 49

Value = 8.0 Label = Age 50 to 54

Value = 9.0 Label = Age 55 to 59

Value = 10.0 Label = Age 60 to 64

Value = 11.0 Label = Age 65 to 69

Value = 12.0 Label = Age 70 to 74

Value = 13.0 Label = Age 75 or over

**Pos. = 226 Variable = BUAGEGRP Variable label = Age of Head of  
Benefit Unit-Pub**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUAGEGRP

Value = 1.0 Label = Age 16 to 19

Value = 2.0 Label = Age 20 to 24

Value = 3.0 Label = Age 25 to 29

Value = 4.0 Label = Age 30 to 34  
Value = 5.0 Label = Age 35 to 39  
Value = 6.0 Label = Age 40 to 44  
Value = 7.0 Label = Age 45 to 49  
Value = 8.0 Label = Age 50 to 54  
Value = 9.0 Label = Age 55 to 59  
Value = 10.0 Label = Age 60 to 64  
Value = 11.0 Label = Age 65 to 69  
Value = 12.0 Label = Age 70 to 74  
Value = 13.0 Label = Age 75 to 79  
Value = 14.0 Label = Age 80 to 84  
Value = 15.0 Label = Age 85 or over

**Pos. = 227 Variable = BUDISBEN Variable label = BU - 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 BUDISBEN

**Pos. = 228 Variable = BUEARNS Variable label = BU - 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 BUEARNS

**Pos. = 229 Variable = BUETH Variable label = Ethnicity of Head of Benunit**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUETH

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. = 230 Variable = BUETHGR3 Variable label = Ethnicity of Head of Benunit**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUETHGR3

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

**Pos. = 231 Variable = BUINC Variable label = BU - Total Income (gross)**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUINC

**Pos. = 232 Variable = BUINV Variable label = BU - 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 BUINV

**Pos. = 233 Variable = BUIRBEN Variable label = BU - income related benefits**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUIRBEN

**Pos. = 234 Variable = BUKIDS Variable label = No Children in BU by No Parents -Pub**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUKIDS

Value = 1.0 Label = Couple - One Child

Value = 2.0 Label = Couple - Two Children

Value = 3.0 Label = Couple - Three Children

Value = 4.0 Label = Couple - Four or more Children

Value = 5.0 Label = Lone Parent - One Child

Value = 6.0 Label = Lone Parent - Two Children

Value = 7.0 Label = Lone Parent - Three Children

Value = 8.0 Label = Lone Parent - Four or more Children

**Pos. = 235 Variable = BUNIRBEN Variable label = BU - 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 BUNIRBEN

**Pos. = 236 Variable = BUOTHBEN Variable label = BU BU - 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 BUOTHBEN

**Pos. = 237 Variable = BURENT Variable label = Gross Rent for BU**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BURENT

**Pos. = 238 Variable = BURINC Variable label = BU - 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 BURINC

**Pos. = 239 Variable = BURPINC Variable label = Retirement pension + IS**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BURPINC

**Pos. = 240 Variable = BUTVLIC Variable label = BU - Amount of Income from free TV licences**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUTVLIC

**Pos. = 241 Variable = BUTXCRED Variable label = BU - 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 BUTXCRED

**Pos. = 242 Variable = BUUC Variable label = BUUC**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BUUC

**Pos. = 243 Variable = DEPCHLDB Variable label = Number of dependent children 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 DEPCHLDB

**Pos. = 244 Variable = DISCBUA1 Variable label = No of disabled adults,BU(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 DISCBUA1

**Pos. = 245 Variable = DISCBUC1 Variable label = No of disabled children,BU(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 DISCBUC1

**Pos. = 246 Variable = DISWBUA1 Variable label = No of disabled adults,BU(the Equality Act 2010-wider def)**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISWBUA1

**Pos.** = 247 **Variable** = DISWBUC1 **Variable label** = No of disabled children,BU(the Equality Act 2010-wider def)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISWBUC1

**Pos.** = 248 **Variable** = ECOSTAB2 **Variable label** = Benefit Unit Economic 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 ECOSTAB2

Value = 1.0 Label = One or more full time self employed

Value = 2.0 Label = Single/couple all in full time work

Value = 3.0 Label = Couple, one in full time, one part time

Value = 4.0 Label = Couple, one full time, one not working

Value = 5.0 Label = No full time, one or more part time

Value = 6.0 Label = Workless, head or spouse State Pension age

Value = 7.0 Label = Workless, head or spouse unemployed

Value = 8.0 Label = Workless, other inactive

**Pos.** = 249 **Variable** = ECOSTABU **Variable label** = Benefit Unit Economic 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 ECOSTABU

Value = 1.0 Label = One or more full time self employed

Value = 2.0 Label = Single/couple all in full time work

Value = 3.0 Label = Couple, one in full time, one part time

Value = 4.0 Label = Couple, one full time, one not working

Value = 5.0 Label = No full time, one or more part time

Value = 6.0 Label = Workless, head or spouse aged 60 or over

Value = 7.0 Label = Workless, head or spouse unemployed

Value = 8.0 Label = Workless, other inactive

**Pos. = 250 Variable = ECSTATBU Variable label = BU Economic status**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ECSTATBU

Value = 1.0 Label = Self-employed

Value = 2.0 Label = 1 or 2 adults in f/t employed work

Value = 3.0 Label = 2 adults, one in f/t, other p/t

Value = 4.0 Label = 2 adults, one f/t as employee, other not

Value = 5.0 Label = 1 or 2 adults, at least 1 in p/t work

Value = 6.0 Label = 1 or 2 adults, head or spouse aged 60+

Value = 7.0 Label = 1 or 2 adults, hd or sp unemployed

Value = 8.0 Label = 1 or 2 adults, hd or sp sick, < pen age

Value = 9.0 Label = Any other category

**Pos. = 251 Variable = FAMTYPB2 Variable label = Family Type - with gender and couples status**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FAMTYPB2

Value = 1.0 Label = Pensioner couple married/civil partnership

Value = 2.0 Label = Pensioner couple cohabiting

Value = 3.0 Label = Male pensioner single

Value = 4.0 Label = Female pensioner single

Value = 5.0 Label = Couple married/civil partnership with children

Value = 6.0 Label = Couple cohabiting with children

Value = 7.0 Label = Couple married/civil partnership without children

Value = 8.0 Label = Couple cohabiting without children

Value = 9.0 Label = Lone parent

Value = 10.0 Label = Male single without children

Value = 11.0 Label = Female single without children

**Pos. = 252 Variable = FAMTYPBS Variable label = Family Type - with gender**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FAMTYPBS

Value = 1.0 Label = Pensioner couple

Value = 2.0 Label = Male pensioner single

Value = 3.0 Label = Female pensioner single

Value = 4.0 Label = Couple with children

Value = 5.0 Label = Couple without children

Value = 6.0 Label = Lone parent

Value = 7.0 Label = Male single without children

Value = 8.0 Label = Female single without children

**Pos. = 253 Variable = FAMTYPBU Variable label = Family Type**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FAMTYPBU

Value = 0.0 Label = Any other category

Value = 1.0 Label = Pensioner couple

Value = 2.0 Label = Pensioner single

Value = 3.0 Label = Couple with children

Value = 4.0 Label = Couple without children

Value = 5.0 Label = Lone parent

Value = 6.0 Label = Single without children

**Pos. = 254 Variable = FSBBU Variable label = BU - Value of Free school breakfast**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FSBBU

**Pos. = 255 Variable = FSFVBU Variable label = BU - Value of Free school fruit and veg**

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

SPSS user missing values = -9.0 thru -1.0



Value label information for FSFVBU

**Pos. = 256 Variable = FSMBU Variable label = BU - Value of Free school meals**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FSMBU

**Pos. = 257 Variable = FSMLKBU Variable label = BU - Value of Free school milk**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FSMLKBU

**Pos. = 258 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. = 259 Variable = HBINDBU Variable label = BU - in receipt of HB, CTB, IS,PC,ESA[IR] indicator**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBINDBU

Value = 0.0 Label = Benefit Units with no CTB nor HB nor IS/PC/ESA[IR]

Value = 1.0 Label = Benefit Units with CTB only (no HB, IS/PC/ESA[IR])

Value = 2.0 Label = Benefit Units with HB only (no CTB, IS/PC/ESA[IR])

Value = 3.0 Label = Benefit Units with IS/PC/ESA[IR] only (no CTB, HB)

Value = 4.0 Label = Benefit Units with HB and CTB (no IS/PC/ESA[IR])

Value = 5.0 Label = Benefit Units with HB and IS/PC/ESA[IR] (no CTB)

Value = 6.0 Label = Benefit Units with CTB and IS/PC/ESA[IR] (no HB)

Value = 7.0 Label = Benefit Units with CTB and HB and IS/PC/ESA[IR]

**Pos. = 260 Variable = HBINDBU2 Variable label = BU - in receipt of HB, CTB, IS,PC,JSA[IB],ESA[IR] indicator**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBINDBU2

Value = 0.0 Label = Benefit Units with no CTB nor HB nor IS/PC/JSA[IB]/ESA[IR]

Value = 1.0 Label = Benefit Units with CTB only (no HB, IS/PC/JSA[IB]/ESA[IR])

Value = 2.0 Label = Benefit Units with HB only (no CTB, IS/PC/JSA[IB]/ESA[IR])

Value = 3.0 Label = Benefit Units with IS/PC/JSA[IB]/ESA[IR] only (no CTB, HB)

Value = 4.0 Label = Benefit Units with HB and CTB (no IS/PC/JSA[IB]/ESA[IR])

Value = 5.0 Label = Benefit Units with HB and IS/PC/JSA[IB]/ESA[IR] (no CTB)

Value = 6.0 Label = Benefit Units with CTB and IS/PC/JSA[IB]/ESA[IR] (no HB)

Value = 7.0 Label = Benefit Units with CTB and HB and IS/PC/JSA[IB]/ESA[IR]

**Pos.** = 261 **Variable** = HEARTBU **Variable label** = BU - Value of Healthy Start Vouchers

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HEARTBU

**Pos.** = 262 **Variable** = KID04 **Variable label** = No of dependent children aged 0-4 inc

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

SPSS user missing values = -9.0 thru -1.0

Value label information for KID04

**Pos.** = 263 **Variable** = KID1115 **Variable label** = No of dependent children aged 11-15 inc

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

SPSS user missing values = -9.0 thru -1.0

Value label information for KID1115

**Pos.** = 264 **Variable** = KID1619 **Variable label** = No of dependent children aged 16-19 inc

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

SPSS user missing values = -9.0 thru -1.0

Value label information for KID1619

**Pos. = 265 Variable = KID510 Variable label =** No of dependent children aged 5-10 inc

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

SPSS user missing values = -9.0 thru -1.0

Value label information for KID510

**Pos. = 266 Variable = LODGER Variable label =** Rent - paid by lodger

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LODGER

**Pos. = 267 Variable = NEWFAMB2 Variable label =** Family type with couples 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 NEWFAMB2

Value = 1.0 Label = Pensioner couple married/civil partnered

Value = 2.0 Label = Pensioner couple cohabiting

Value = 3.0 Label = Single male pensioner

Value = 4.0 Label = Single female pensioner

Value = 5.0 Label = Working age couple married/civil partnered with children

Value = 6.0 Label = Working age couple cohabiting with children

Value = 7.0 Label = Working age single with children

Value = 8.0 Label = Working age couple married/civil partnered without children

Value = 9.0 Label = Working age couple cohabiting without children

Value = 10.0 Label = Single working age male without children

Value = 11.0 Label = Single working age female without children

**Pos. = 268 Variable = NEWFAMBU Variable label =** Family type - 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 NEWFAMBU

Value = 1.0 Label = Pensioner couple

Value = 2.0 Label = Single male pensioner

Value = 3.0 Label = Single female pensioner

Value = 4.0 Label = Working age couple with children

Value = 5.0 Label = Working age single with children

Value = 6.0 Label = Working age couple without children

Value = 7.0 Label = Single working age male without children

Value = 8.0 Label = Single working age female without children

**Pos. = 269 Variable = SUBLTAMT Variable label = Rent received from Subletting**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SUBLTAMT

**Pos. = 270 Variable = TOTCAPB3 Variable label = BU - Total capital - v3**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TOTCAPB3

**Pos. = 271 Variable = TOTCAPB4 Variable label = BU - Total capital - v4**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TOTCAPB4

**Pos. = 272 Variable = TOTSABVBU Variable label = Recoded TOTSABV for benunit**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TOTSABVBU

Value = 1.0 Label = Less than £1,500

Value = 2.0 Label = Over £1,500 and up to £20,000

Value = 3.0 Label = Over £20,000

Value = 4.0 Label = Does not wish to say

**Pos. = 273 Variable = TUBURENT Variable label = Take up - rent for bu**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TUBURENT

**Pos. = 274 Variable = YOUNGCH Variable label =** Age of youngest child

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

SPSS user missing values = -9.0 thru -1.0

Value label information for YOUNGCH