UK Data Archive Data Dictionary

File-level information:

File Name = househol

Number of variables = 279

Number of cases = 19210

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 = BEDROOM Variable label = Number of bedrooms

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BEDROOM

Pos. = 3 Variable = BENUNITS Variable label = Number of Benefit Units in household

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for BENUNITS

Pos. = 4 Variable = BILLRATE Variable label = Do you get bill for rates on this accomm

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BILLRATE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 5 Variable = BRMA Variable label = Broad Rental Market Area

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BRMA

Value = 1.0 Label = Isle of Wight

Value = 2.0 Label = Sheffield

Value = 3.0 Label = Kernow West

Value = 4.0 Label = Plymouth

Value = 6.0 Label = Weston-S-Mare

Value = 7.0 Label = Ipswich

Value = 8.0 Label = Colchester

Value = 9.0 Label = North Devon

Value = 10.0 Label = Taunton & West Somerset

Value = 11.0 Label = Mid & East Devon

Value = 13.0 Label = Mendip

Value = 14.0 Label = Thanet

Value = 15.0 Label = Canterbury

Value = 16.0 Label = West Cheshire

Value = 17.0 Label = Wirral

Value = 18.0 Label = Black Country

Value = 19.0 Label = Birmingham

Value = 20.0 Label = Solihull

Value = 21.0 Label = Southport

Value = 22.0 Label = Wigan

Value = 23.0 Label = Greater Liverpool

Value = 24.0 Label = South Cheshire

Value = 25.0 Label = Bolton and Bury

Value = 26.0 Label = West Wiltshire

Value = 27.0 Label = Bath

Value = 28.0 Label = Bristol

Value = 29.0 Label = Warwickshire South

Value = 30.0 Label = Cheltenham

Value = 31.0 Label = Reading

Value = 32.0 Label = Newbury

Value = 33.0 Label = Fylde Coast

Value = 34.0 Label = West Pennine

Value = 35.0 Label = Yeovil

Value = 38.0 Label = Bournemouth

Value = 39.0 Label = Southampton

Value = 40.0 Label = Winchester

Value = 41.0 Label = Basingstoke

Value = 42.0 Label = Salisbury

Value = 43.0 Label = Swindon

Value = 44.0 Label = Herefordshire

Value = 45.0 Label = Worcester North

Value = 46.0 Label = Worcester South

Value = 48.0 Label = Gloucester

Value = 49.0 Label = Eastern Staffordshire

Value = 50.0 Label = Mid Staffs

Value = 51.0 Label = Staffordshire North

Value = 52.0 Label = Coventry

Value = 53.0 Label = Rugby & East

Value = 56.0 Label = East Lancs

Value = 57.0 Label = Central Lancs

Value = 58.0 Label = East Cheshire

Value = 59.0 Label = Southern Greater Manchester

Value = 61.0 Label = Central Greater Manchester

Value = 62.0 Label = St Helens

Value = 63.0 Label = Northumberland

Value = 64.0 Label = Tyneside

Value = 65.0 Label = Sunderland

Value = 66.0 Label = Durham

Value = 67.0 Label = Darlington

Value = 68.0 Label = Richmond & Hambleton

Value = 69.0 Label = Teesside

Value = 70.0 Label = West Cumbria

Value = 71.0 Label = North Cumbria

Value = 73.0 Label = North Cheshire

Value = 74.0 Label = Southend

Value = 75.0 Label = Portsmouth

Value = 78.0 Label = Crawley & Reigate

Value = 79.0 Label = Guildford

Value = 80.0 Label = Blackwater Valley

Value = 82.0 Label = Brighton and Hove

Value = 83.0 Label = High Weald

Value = 84.0 Label = Sussex East

Value = 85.0 Label = Dover-Shepway

Value = 86.0 Label = Ashford

Value = 87.0 Label = Maidstone

Value = 88.0 Label = Medway & Swale

Value = 89.0 Label = North West Kent

Value = 90.0 Label = South West Essex

Value = 91.0 Label = Chelmsford

Value = 92.0 Label = Bury St Edmunds

Value = 93.0 Label = Cambridge

Value = 94.0 Label = Bedford

Value = 95.0 Label = Harlow & Stortford

Value = 96.0 Label = Stevenage & North Herts

Value = 97.0 Label = South East Herts

Value = 98.0 Label = South West Herts

Value = 99.0 Label = Lowestoft & Great Yarmouth

Value = 100.0 Label = Kings Lynn

Value = 101.0 Label = Peterborough

Value = 102.0 Label = Central Norfolk & Norwich

Value = 103.0 Label = Northants Central

Value = 104.0 Label = Northampton

Value = 105.0 Label = Milton Keynes

Value = 106.0 Label = Luton

Value = 107.0 Label = Aylesbury

Value = 108.0 Label = Chilterns

Value = 109.0 Label = East Thames Valley

Value = 110.0 Label = Cherwell Valley

Value = 111.0 Label = Oxford

Value = 112.0 Label = Exeter

Value = 82033.0 Label = Argyll and Bute

Value = 114.0 Label = Leeds

Value = 115.0 Label = Wakefield

Value = 116.0 Label = Doncaster

Value = 117.0 Label = Scarborough

Value = 118.0 Label = Harrogate

Value = 119.0 Label = Halifax

Value = 120.0 Label = Kirklees

Value = 121.0 Label = Barnsley

Value = 122.0 Label = Derby

Value = 123.0 Label = Peaks & Dales

Value = 124.0 Label = Chesterfield

Value = 125.0 Label = Rotherham

Value = 126.0 Label = North Nottingham

Value = 128.0 Label = Lancaster

Value = 129.0 Label = Bradford & South Dales

Value = 130.0 Label = Grantham & Newark

Value = 131.0 Label = Lincoln

Value = 132.0 Label = Grimsby

Value = 80005.0 Label = West Lothian

Value = 81031.0 Label = Aberdeen and Shire

Value = 136.0 Label = York

Value = 137.0 Label = Scunthorpe

Value = 138.0 Label = Nottingham

Value = 139.0 Label = Wolds and Coast

Value = 140.0 Label = Walton

Value = 142.0 Label = Inner East London

Value = 144.0 Label = Inner South East London

Value = 145.0 Label = Inner South West London

Value = 146.0 Label = Central London

Value = 147.0 Label = North West London

Value = 148.0 Label = Outer East London

Value = 149.0 Label = Outer North East London

Value = 150.0 Label = Outer North London

Value = 151.0 Label = Outer South East London

Value = 152.0 Label = Outer South West London

Value = 153.0 Label = Outer South London

Value = 154.0 Label = Barrow-in-Furness

Value = 155.0 Label = Kendal

Value = 156.0 Label = Huntingdon

Value = 157.0 Label = Oldham & Rochdale

Value = 158.0 Label = Tameside & Glossop

Value = 159.0 Label = Inner West London

Value = 160.0 Label = Outer West London

Value = 161.0 Label = Inner North London

Value = 162.0 Label = South Devon

Value = 163.0 Label = North Cornwall & Devon Borders

Value = 164.0 Label = Eastbourne

Value = 165.0 Label = Worthing

Value = 166.0 Label = Chichester

Value = 167.0 Label = Shropshire

Value = 168.0 Label = Hull & East Riding

Value = 169.0 Label = Leicester

Value = 170.0 Label = Mid & West Dorset

Value = 81010.0 Label = Fife

Value = 81071.0 Label = Dundee and Angus

Value = 81011.0 Label = Highland and Isles

Value = 82110.0 Label = North Lanarkshire

Value = 96800.0 Label = Monmouthshire

Value = 82038.0 Label = West Dunbartonshire

Value = 82119.0 Label = South Lanarkshire

Value = 82040.0 Label = East Dunbartonshire

Value = 82130.0 Label = Forth Valley

Value = 97000.0 Label = Cardiff

Value = 96500.0 Label = Caerphilly

Value = 96000.0 Label = Swansea

Value = 96300.0 Label = Taff Rhondda

Value = 95500.0 Label = North Powys

Value = 95000.0 Label = North West Wales

Value = 96900.0 Label = Vale of Glamorgan

Value = 133.0 Label = Lincolnshire Fens

Value = 82212.0 Label = Ayrshire

Value = 82217.0 Label = Renfrewshire / Inverclyde

Value = 5000001.0 Label = Belfast

Value = 5000002.0 Label = Lough Neagh Lower

Value = 5000003.0 Label = Lough Neagh Upper

Value = 5000004.0 Label = North

Value = 5000005.0 Label = North West

Value = 5000006.0 Label = South

Value = 5000007.0 Label = South East

Value = 5000008.0 Label = South West

Value = 97100.0 Label = Newport

Value = 95800.0 Label = Pembroke

Value = 96600.0 Label = Blaenau Gwent

Value = 96400.0 Label = Merthyr Cynon

Value = 96100.0 Label = Neath Port Talbot

Value = 80018.0 Label = The Scottish Borders

Value = 95600.0 Label = Ceredigion

Value = 80020.0 Label = Lothian

Value = 95100.0 Label = North Clwyd

Value = 82301.0 Label = Greater Glasgow

Value = 95300.0 Label = Wrexham

Value = 81051.0 Label = Perth and Kinross

Value = 95900.0 Label = Carmarthen

Value = 82361.0 Label = Dumfries and Galloway

Value = 96700.0 Label = Torfaen

Value = 96200.0 Label = Bridgend

Value = 95700.0 Label = Brecon and Radnor

Value = 95200.0 Label = Flintshire

Value = 95400.0 Label = South Gwynedd

Pos. = 6 Variable = BUSROOM Variable label = Whether any rooms used for business

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for BUSROOM

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 7 Variable = CAPVAL Variable label = Weeklyised Capital Value

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CAPVAL

 $\mathbf{Pos.} = 8$ Variable = CHARGE1 Variable label = Whether pay: Ground Rent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 9 Variable = CHARGE2 Variable label = Answer not used

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 10 Variable = CHARGE3 Variable label = Whether pay: Chief Rent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

 $\mathbf{Pos.} = 11 \ \mathbf{Variable} = \mathbf{CHARGE4} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{pay}$: Service charge

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 12 Variable = CHARGE5 Variable label = Whether pay: Regular maintenance charge

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 13 Variable = CHARGE6 Variable label = Whether pay: Site rent (caravans)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 14 Variable = CHARGE7 Variable label = Whether pay: Factoring

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 15 Variable = CHARGE8 Variable label = Whether pay: other regular charges

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE8

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 16 Variable = CHARGE9 Variable label = Whether pay: combined charges

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHARGE9

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 17 Variable = CHINS Variable label = Whether service charge include insurance

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHINS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 18 Variable = CHRGAMT1 Variable label = Amount paid for Ground Rent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT1

Pos. = 19 Variable = CHRGAMT2 Variable label = Answer not used

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT2

Pos. = 20 Variable = CHRGAMT3 Variable label = Amount paid for chief rent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT3

Pos. = 21 Variable = CHRGAMT4 Variable label = Amount paid for service charge

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT4

Pos. = 22 Variable = CHRGAMT5 Variable label = Amount paid for regular maintenance

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT5

Pos. = 23 Variable = CHRGAMT6 Variable label = Amount paid for site rent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT6

Pos. = 24 Variable = CHRGAMT7 Variable label = Amount paid for factoring

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT7

Pos. = 25 Variable = CHRGAMT8 Variable label = Amount paid for other regular charges

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT8

Pos. = 26 Variable = CHRGAMT9 Variable label = Amount paid for combined services

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGAMT9

Pos. = 27 **Variable** = CHRGPD1 **Variable label** = Pcode: amount paid for ground rent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD1

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. = 28 Variable = CHRGPD2 Variable label = Answer not used

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD2

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. = 29 Variable = CHRGPD3 Variable label = Pcode: amount paid for chief rent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD3

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. = 30 Variable = CHRGPD4 Variable label = Pcode: amount paid for service charge

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD4

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. = 31 Variable = CHRGPD5 Variable label = Pcode: amount paid for maintenance

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD5

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

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

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

$\mathbf{Pos.} = 32 \ \mathbf{Variable} = \mathbf{CHRGPD6} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Pcode}$: amount paid for site rent

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD6

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

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

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 33 Variable = CHRGPD7 Variable label = Pcode: amount paid for factoring

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD7

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

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

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 34 Variable = CHRGPD8 Variable label = Pcode: amount paid for other charges

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD8

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

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

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 35 Variable = CHRGPD9 Variable label = Pcode: amount paid for combined services

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CHRGPD9

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. = 36 Variable = COVOTHS Variable label = Insurance premium: what covered

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for COVOTHS

Value = 1.0 Label = Buildings insurance only

Value = 2.0 Label = Buildings and contents

Pos. = 37 Variable = CSEWAMT Variable label = Sew Charge: Final value after discount

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CSEWAMT

Pos. = 38 Variable = CSEWAMT1 Variable label = Weeklyised gross annual dom sew charge on bill

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CSEWAMT1

Pos. = 39 Variable = CT25D50D Variable label = Whether allowed a 25% or 50% discount

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CT25D50D

Value = 1.0 Label = 0.25

Value = 2.0 Label = 0.5

Pos. = 40 Variable = CTAMT Variable label = Amount of last Council Tax payment

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CTAMT

Pos. = 41 Variable = CTANNUAL Variable label = Annual CT amount after discounts, reduction

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CTANNUAL

Pos. = 42 Variable = CTBAND Variable label = Council Tax band

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CTBAND

Value = 1.0 Label = Band A

Value = 2.0 Label = Band B

Value = 3.0 Label = Band C

Value = 4.0 Label = Band D

Value = 5.0 Label = Band E

Value = 6.0 Label = Band F

Value = 7.0 Label = Band G

Value = 8.0 Label = Band H

Value = 9.0 Label = Band I

Value = 10.0 Label = Household not valued separately

Pos. = 43 Variable = CTBWAIT Variable label = Whether waiting outcome of claim for CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CTBWAIT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

 $\mathbf{Pos.} = 44 \ \mathbf{Variable} = \mathbf{CTCONDOC} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{CT} \ \mathbf{statement} \ \mathbf{consulted}$

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CTCONDOC

Value = 1.0 Label = Yes - consulted now

Value = 2.0 Label = No - no document (or will not consult)

Pos. = 45 Variable = CTDISC Variable label = Whether status discount allowed

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CTDISC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 46 Variable = CTINSTAL Variable label = Whether CTAMT from annual total or an instalment

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CTINSTAL

Value = 1.0 Label = Full annual payment

Value = 2.0 Label = An instalment

Pos. = 47 Variable = CTLVBAND Variable label = Whether CT bill for lower valuation band

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CTLVBAND

Value = 1.0 Label = Yes

Value = 2.0 Label = No

 $\mathbf{Pos.} = 48 \ \mathbf{Variable} = \mathbf{CTLVCHK} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{CTBAND}$ after lower valuation

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CTLVCHK

Value = 1.0 Label = After lower valuation

Value = 2.0 Label = Before

Pos. = 49 Variable = CTREB Variable label = Whether received any CT reduction, rebate

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CTREB

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 50 Variable = CTREBAMT Variable label = Amount of CT Benefit, rebate

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CTREBAMT

Pos. = 51 Variable = CTREBPD Variable label = Pcode: amount of CT Benefit, rebate

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CTREBPD

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. = 52 Variable = CTTIME Variable label = Number of CT instalments

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CTTIME

Pos. = 53 Variable = CWATAMT Variable label = Wat Charge: Final value after discount

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

SPSS user missing values = -9.0 thru -1.0

Value label information for CWATAMT

Pos. = 54 Variable = CWATAMT1 Variable label = Weeklyised gross annual dom water charge on bill

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CWATAMT1

Pos. = 55 Variable = DATYRAGO Variable label = Date a year ago

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for DATYRAGO

Pos. = 56 Variable = DVADULTH Variable label = For ONS use - Number of adults in household

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for DVADULTH

Pos. = 57 **Variable** = DVTOTAD **Variable label** = For ONS use - Total adults (derived)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DVTOTAD

Pos. = 58 Variable = ENTRY1 Variable label = Whether locked common entrance

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ENTRY1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 59 Variable = ENTRY2 Variable label = Whether locked gates

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ENTRY2

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 60 Variable = ENTRY3 Variable label = Whether security staff,gatekeeper

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ENTRY3

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 61 Variable = ENTRY4 Variable label = Whether entry phone access

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ENTRY4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 62 Variable = ENTRY5 Variable label = Whether Guard dog,patrol animal

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ENTRY5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 63 Variable = ENTRY6 Variable label = Whether Warden controlled

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ENTRY6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 64 Variable = FLOOR Variable label = Floor level of main living part

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FLOOR

Value = 1.0 Label = Basement/semi-basement

Value = 2.0 Label = Ground floor/street level

Value = 3.0 Label = 1st floor (floor above street level)

Value = 4.0 Label = 2nd floor

Value = 5.0 Label = 3rd floor

Value = 6.0 Label = 4th Floor

Value = 7.0 Label = 5th to 9th floor

Value = 8.0 Label = 10th floor or higher

Value = 9.0 Label = Don't Know

Pos. = 65 Variable = FOODQ1 Variable label = Worried food would run out before more m

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ1

Value = 1.0 Label = Often true

Value = 2.0 Label = Sometimes true

Value = 3.0 Label = Never

Pos. = 66 Variable = FOODQ2 Variable label = Food purchased did not last and no money

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ2

Value = 1.0 Label = Often true

Value = 2.0 Label = Sometimes true

Value = 3.0 Label = Never

Pos. = 67 Variable = FOODQ3 Variable label = Could not afford to eat balanced meals

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ3

Value = 1.0 Label = Often true

Value = 2.0 Label = Sometimes true

Value = 3.0 Label = Never

Pos. = 68 Variable = FOODQ4A Variable label = Reduced size of skipped meals as not eno

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ4A

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 69 Variable = FOODQ4B Variable label = How many days, in last 30, were meals re

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ4B

Pos. = 70 Variable = FOODQ4C Variable label = Reduced or skipped meals 3 or more days

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ4C

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 71 Variable = FOODQ5 Variable label = Ever eat less than felt you should 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 FOODQ5

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 72 **Variable** = FOODQ6 **Variable label** = Hungry but did not eat because there was

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ6

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 73 Variable = FOODQ7 Variable label = Weight loss because of lack of money in

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ7

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 74 Variable = FOODQ8A Variable label = Ever not eat because not enough money in

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ8A

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 75 Variable = FOODQ8B Variable label = How many days, in last 30 did you not ea

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ8B

Pos. = 76 Variable = FOODQ8C Variable label = Didn't eat for whole day because of lack

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODQ8C

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 77 Variable = GIVEHELP Variable label = Someone gives help to non HH member

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

SPSS user missing values = -9.0 thru -1.0

Value label information for GIVEHELP

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 78 Variable = GVTREGN Variable label = Region in UK (new codes)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GVTREGN

Value = 112000001.0 Label = North East

Value = 112000002.0 Label = North West

Value = 112000003.0 Label = Yorks and the Humber

Value = 112000004.0 Label = East Midlands

Value = 112000005.0 Label = West Midlands

Value = 112000006.0 Label = East of England

Value = 112000007.0 Label = London

Value = 112000008.0 Label = South East

Value = 112000009.0 Label = South West

Pos. = 79 **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. = 80 Variable = HHLDR01 Variable label = Whether accom owned,rented by pers 1

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR01

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 81 Variable = HHLDR02 Variable label = Whether accom owned,rented by pers 2

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR02

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 82 Variable = HHLDR03 Variable label = Whether accom owned,rented by pers 3

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR03

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 83 Variable = HHLDR04 Variable label = Whether accom owned,rented by pers 4

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR04

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 84 Variable = HHLDR05 Variable label = Whether accomowned,rented by pers 5

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

 $\underline{\hbox{Value label information for HHLDR05}}$

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 85 Variable = HHLDR06 Variable label = Whether accomowned,rented by pers 6

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR06

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 86 Variable = HHLDR07 Variable label = Whether accom owned,rented by pers 7

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR07

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 87 Variable = HHLDR08 Variable label = Whether accom owned,rented by pers 8

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR08

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 88 Variable = HHLDR09 Variable label = Whether accom owned,rented by pers 9

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR09

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 89 Variable = HHLDR10 Variable label = Whether accom owned,rented by pers 10

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR10

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 90 Variable = HHLDR11 Variable label = Whether accom owned,rented by pers 11

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR11

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 91 Variable = HHLDR12 Variable label = Whether accom owned,rented by pers 12

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR12

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 92 Variable = HHLDR13 Variable label = Whether accom owned,rented by pers 13

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR13

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 93 Variable = HHLDR14 Variable label = Whether accom owned,rented by pers 14

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR14

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 94 Variable = HHLDR97 Variable label = Whether accom owned,rented by pers out

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHLDR97

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 95 Variable = HHSTAT Variable label = Household status (conventional, shared)

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HHSTAT

Value = 1.0 Label = Conventional household

Value = 2.0 Label = Shared household arrangements

Pos. = 96 Variable = HLTHST Variable label = Whether anyone has healthy start vouchers

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HLTHST

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 97 **Variable** = HRPNUM **Variable label** = Number of the Household reference person

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HRPNUM

Value = 1.0 Label = Person 1

Value = 2.0 Label = Person 2

Value = 3.0 Label = Person 3

Value = 4.0 Label = Person 4

Value = 5.0 Label = Person 5

Value = 6.0 Label = Person 6

Value = 7.0 Label = Person 7

Value = 8.0 Label = Person 8

Value = 9.0 Label = Person 9

Value = 10.0 Label = Person 10

Value = 11.0 Label = Person 11

Value = 12.0 Label = Person 12

Value = 13.0 Label = Person 13

Value = 14.0 Label = Person 14

Value = 97.0 Label = Not a household member

Pos. = 98 Variable = IMDE Variable label = Decile this address is in, for index of

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

SPSS user missing values = -9.0 thru -1.0

Value label information for IMDE

Value = 1.0 Label = 1

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = 10

Pos. = 99 Variable = IMDN Variable label = Decile this address is in, for index of

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for IMDN

Value = 1.0 Label = 1

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = 10

Pos. = 100 Variable = IMDS Variable label = Decile this address is in, for index of

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for IMDS

Value = 1.0 Label = 1

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = 10

Pos. = 101 Variable = IMDW Variable label = Decile this address is in, for index of

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for IMDW

Value = 1.0 Label = 1

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = 10

Pos. = 102 **Variable** = IMD_E **Variable label** = Index of Multiple Deprivation - England

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for IMD E

Value = 0.0 Label = Household NOT in 15% most deprived Data Zone

Value = 1.0 Label = Household in 15% most deprived Data Zone

Pos. = 103 Variable = IMD_NI Variable label = Index of Multiple Deprivation - Northern Ireland

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for IMD_NI

Value = 0.0 Label = Household NOT in 15% most deprived Data Zone

Value = 1.0 Label = Household in 15% most deprived Data Zone

Pos. = 104 Variable = IMD_S Variable label = Index of Multiple Deprivation - Scotland

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

SPSS user missing values = -9.0 thru -1.0

Value label information for IMD_S

Value = 0.0 Label = Household NOT in 15% most deprived Data Zone

Value = 1.0 Label = Household in 15% most deprived Data Zone

Pos. = 105 Variable = IMD_W Variable label = Index of Multiple Deprivation - Wales

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for IMD_W

Value = 0.0 Label = Household NOT in 15% most deprived Data Zone

Value = 1.0 Label = Household in 15% most deprived Data Zone

Pos. = 106 Variable = INTDATE Variable label = Date on which interview started

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for INTDATE

Pos. = 107 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. = 108 Variable = LAC Variable label = Local Authority Code (existing)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for LAC

Value = 47.0 Label = SHEFFIELD MD

Value = 48.0 Label = CAMBRIDGE CD

Value = 49.0 Label = EAST CAMBS CD

Value = 50.0 Label = FENLAND CD

Value = 51.0 Label = HUNTINGDON CD

Value = 52.0 Label = PETERBOROUGH UA

Value = 53.0 Label = SOUTH CAMBS CD

Value = 54.0 Label = BRECKLAND CD

Value = 55.0 Label = BROADLAND CD

Value = 56.0 Label = GREAT YARMOUTH CD

Value = 57.0 Label = MOLE VALLEY CD

Value = 58.0 Label = REIGATE/BANSTEAD CD

Value = 59.0 Label = RUNNYMEDE CD

Value = 60.0 Label = SPELTHORNE CD

Value = 61.0 Label = SURREY HEATH CD

Value = 62.0 Label = TANDRIDGE CD

Value = 63.0 Label = WAVERLEY CD

Value = 64.0 Label = WOKING CD

Value = 65.0 Label = ADUR CD

Value = 66.0 Label = ARUN CD

Value = 67.0 Label = WEST SOMERSET CD

Value = 68.0 Label = SOUTH SOMERSET

Value = 69.0 Label = BROMSGROVE CD

Value = 70.0 Label = HEREFORDSHIRE UA

Value = 72.0 Label = MALVERN HILLS CD

Value = 73.0 Label = REDDITCH CD

Value = 75.0 Label = WORCESTER CD

Value = 76.0 Label = WYCHAVON CD

Value = 145.0 Label = HARTLEPOOL UA

Value = 146.0 Label = REDCAR AND CLEVELAND UA

Value = 147.0 Label = NORWICH CD

Value = 148.0 Label = NORTH NORFOLK CD

Value = 149.0 Label = SOUTH NORFOLK CD

Value = 150.0 Label = KING'S LYNN AND WEST NORFOLK

Value = 151.0 Label = BABERGH CD

Value = 152.0 Label = FOREST HEATH CD

Value = 153.0 Label = IPSWICH CD

Value = 154.0 Label = MID SUFFOLK CD

Value = 155.0 Label = ST EDMUNDSBURY CD

Value = 156.0 Label = SUFFOLK COASTAL CD

Value = 157.0 Label = CHICHESTER CD

Value = 158.0 Label = CRAWLEY CD

Value = 159.0 Label = HORSHAM CD

Value = 160.0 Label = MID SUSSEX CD

Value = 161.0 Label = WORTHING CD

Value = 162.0 Label = CROYDON LB

Value = 163.0 Label = KINGSTON-U-THAMES LB

Value = 164.0 Label = RICHMOND-U-THAMES LB

Value = 165.0 Label = MERTON LB

Value = 166.0 Label = SUTTON LB

Value = 167.0 Label = WYRE FOREST CD

Value = 168.0 Label = BRIDGNORTH CD

Value = 169.0 Label = NORTH SHROPSHIRE CD

Value = 170.0 Label = OSWESTRY CD

Value = 171.0 Label = SHREWSBURY/ATCHAM CD

Value = 172.0 Label = SOUTH SHROPSHIRE CD

Value = 173.0 Label = TELFORD AND THE WREKIN

Value = 174.0 Label = CANNOCK CHASE CD

Value = 175.0 Label = EAST STAFFS CD

Value = 176.0 Label = LICHFIELD CD

Value = 184.0 Label = ISLE OF ANGLESEY UA

Value = 185.0 Label = GWYNEDD UA

Value = 186.0 Label = CONWY UA

Value = 194.0 Label = ABERDEEN CITY UA

Value = 195.0 Label = ABERDEENSHIRE UA

Value = 196.0 Label = ANGUS UA

Value = 237.0 Label = MIDDLESBROUGH UA

Value = 238.0 Label = STOCKTON ON TEES UA

Value = 239.0 Label = ALLERDALE CD

Value = 240.0 Label = BARROW IN FURNESS CD

Value = 241.0 Label = CARLISLE CD

Value = 242.0 Label = COPELAND CD

Value = 243.0 Label = EDEN CD

Value = 244.0 Label = SOUTH LAKELAND CD

Value = 245.0 Label = CHESTER LE STREET CD

Value = 246.0 Label = DARLINGTON UA

Value = 247.0 Label = WAVENEY CD

Value = 248.0 Label = BEDFORD

Value = 249.0 Label = LUTON UA

Value = 250.0 Label = MID BEDFORDSHIRE CD

Value = 251.0 Label = SOUTH BEDS CD

Value = 252.0 Label = BROXBOURNE CD

Value = 253.0 Label = DACORUM CD

Value = 254.0 Label = EAST HERTS CD

Value = 255.0 Label = HERTSMERE CD

Value = 256.0 Label = NORTH HERTS CD

Value = 257.0 Label = WANDSWORTH LB

Value = 258.0 Label = BOURNEMOUTH UA

Value = 259.0 Label = CHRISTCHURCH CD

Value = 260.0 Label = NORTH DORSET CD

Value = 261.0 Label = POOLE UA

Value = 262.0 Label = PURBECK CD

Value = 263.0 Label = WEST DORSET CD

Value = 264.0 Label = WEYMOUTH/PORTLAND CD

Value = 265.0 Label = EAST DORSET

Value = 266.0 Label = BASINGSTOKE/DEANE CD

Value = 267.0 Label = NEWCASTLE-U-LYME CD

Value = 268.0 Label = SOUTH STAFFS CD

Value = 269.0 Label = STAFFORD CD

Value = 270.0 Label = STAFFS MOORLANDS CD

Value = 271.0 Label = STOKE ON TRENT UA

 $Value = 272.0 \ Label = TAMWORTH \ CD$

Value = 273.0 Label = NORTH WARWICKS CD

Value = 274.0 Label = NUNEATON/BEDWORTH CD

Value = 275.0 Label = RUGBY CD

Value = 276.0 Label = STRATFORD ON AVON CD

Value = 277.0 Label = DENBIGHSHIRE UA

Value = 278.0 Label = FLINTSHIRE UA

Value = 279.0 Label = WREXHAM UA

Value = 280.0 Label = POWYS UA

Value = 281.0 Label = CEREDIGION UA

Value = 282.0 Label = PEMBROKESHIRE UA

Value = 283.0 Label = CARMARTHENSHIRE UA

Value = 284.0 Label = SWANSEA UA

Value = 285.0 Label = NEATH PORT TALBOT UA

Value = 286.0 Label = BRIDGEND UA

Value = 287.0 Label = ARGYLL AND BUTE UA

Value = 288.0 Label = SCOTTISH BORDERS UA

Value = 289.0 Label = CLACKMANNANSHIRE UA

Value = 290.0 Label = WEST DUNBARTONSHIRE UA

Value = 291.0 Label = DUMFRIES AND GALLOWAY UA

Value = 292.0 Label = DUNDEE CITY UA

Value = 293.0 Label = EAST AYRSHIRE UA

Value = 294.0 Label = EAST DUNBARTONSHIRE UA

Value = 295.0 Label = EAST LOTHIAN UA

Value = 296.0 Label = EAST RENFREWSHIRE UA

Value = 337.0 Label = DERWENTSIDE CD

Value = 338.0 Label = DURHAM CD

Value = 339.0 Label = EASINGTON CD

Value = 340.0 Label = SEDGEFIELD CD

Value = 341.0 Label = TEESDALE CD

Value = 342.0 Label = WEAR VALLEY CD

Value = 343.0 Label = ALNWICK CD

Value = 344.0 Label = BERWICK-U-TWEED CD

Value = 345.0 Label = BLYTH VALLEY CD

Value = 346.0 Label = CASTLE MORPETH CD

Value = 347.0 Label = ST ALBANS CD

Value = 348.0 Label = STEVENAGE CD

Value = 349.0 Label = THREE RIVERS CD

Value = 350.0 Label = WATFORD CD

Value = 351.0 Label = WELWYN HATFIELD CD

Value = 352.0 Label = BARNET LB

Value = 353.0 Label = BRENT LB

Value = 354.0 Label = HARROW LB

Value = 355.0 Label = EALING LB

Value = 356.0 Label = HAMMERSMITH AND FULHAM

Value = 357.0 Label = EASTLEIGH CD

Value = 358.0 Label = FAREHAM CD

Value = 359.0 Label = GOSPORT CD

Value = 360.0 Label = HART CD

Value = 361.0 Label = HAVANT CD

Value = 362.0 Label = NEW FOREST CD

Value = 363.0 Label = EAST HAMPSHIRE CD

Value = 364.0 Label = PORTSMOUTH UA

Value = 365.0 Label = RUSHMOOR CD

Value = 366.0 Label = SOUTHAMPTON UA

Value = 367.0 Label = WARWICK CD

Value = 368.0 Label = BIRMINGHAM MD

Value = 369.0 Label = COVENTRY MD

Value = 370.0 Label = DUDLEY MD

Value = 371.0 Label = SANDWELL MD

Value = 372.0 Label = SOLIHULL MD

Value = 373.0 Label = WALSALL MD

Value = 374.0 Label = WOLVERHAMPTON MD

Value = 375.0 Label = CHESTER CD

Value = 376.0 Label = CONGLETON CD

Value = 377.0 Label = VALE OF GLAMORGAN UA

Value = 378.0 Label = RHONDDA, CYNON, TAFF UA

 $Value = 379.0 \; Label = MERTHYR \; TYDFIL \; UA$

Value = 380.0 Label = CAERPHILLY UA

Value = 381.0 Label = BLAENAU GWENT UA

Value = 382.0 Label = TORFAEN UA

Value = 383.0 Label = MONMOUTHSHIRE UA

Value = 384.0 Label = NEWPORT UA

Value = 385.0 Label = CARDIFF UA

Value = 387.0 Label = EDINBURGH, CITY OF UA

Value = 388.0 Label = FALKIRK UA

Value = 389.0 Label = FIFE UA

Value = 390.0 Label = GLASGOW, CITY OF UA

Value = 391.0 Label = HIGHLAND UA

Value = 392.0 Label = INVERCLYDE UA

Value = 393.0 Label = MIDLOTHIAN UA

Value = 394.0 Label = MORAY UA

Value = 395.0 Label = NORTH AYRSHIRE UA

Value = 396.0 Label = NORTH LANARKSHIRE UA

Value = 437.0 Label = TYNEDALE CD

Value = 438.0 Label = WANSBECK CD

Value = 439.0 Label = GATESHEAD MD

Value = 440.0 Label = NEWCASTLE-U-TYNE MD

Value = 441.0 Label = NORTH TYNESIDE MD

Value = 442.0 Label = SOUTH TYNESIDE MD

Value = 443.0 Label = SUNDERLAND MD

Value = 444.0 Label = KINGSTON-U-HULL UA

Value = 445.0 Label = EAST RIDING OF YORKSHIRE UA

Value = 446.0 Label = NORTH EAST LINCOLNSHIRE UA

Value = 447.0 Label = HOUNSLOW LB

Value = 448.0 Label = HILLINGDON LB

Value = 449.0 Label = KENSINGTON AND CHELSEA

Value = 450.0 Label = WESTMINSTER LB

Value = 451.0 Label = BASILDON CD

Value = 452.0 Label = BRAINTREE CD

Value = 453.0 Label = BRENTWOOD CD

Value = 454.0 Label = CASTLE POINT CD

Value = 455.0 Label = CHELMSFORD CD

Value = 456.0 Label = COLCHESTER CD

Value = 457.0 Label = TEST VALLEY CD

Value = 458.0 Label = WINCHESTER CD

Value = 459.0 Label = ISLE OF WIGHT UA

Value = 460.0 Label = KENNET CD

Value = 461.0 Label = NORTH WILTSHIRE CD

Value = 462.0 Label = SALISBURY CD

Value = 463.0 Label = SWINDON UA

Value = 464.0 Label = WEST WILTSHIRE CD

Value = 465.0 Label = BRACKNELL FOREST UA

Value = 466.0 Label = WEST BERKSHIRE UA

Value = 467.0 Label = CREWE & NANTWICH CD

Value = 468.0 Label = ELLESMERE PORT CD

Value = 469.0 Label = HALTON UA

Value = 470.0 Label = MACCLESFIELD CD

Value = 471.0 Label = VALE ROYAL CD

Value = 472.0 Label = WARRINGTON UA

Value = 473.0 Label = KNOWSLEY MD

Value = 474.0 Label = LIVERPOOL MD

Value = 475.0 Label = ST HELENS MD

Value = 476.0 Label = SEFTON MD

Value = 487.0 Label = PERTH AND KINROSS UA

Value = 488.0 Label = RENFREWSHIRE UA

Value = 489.0 Label = SOUTH AYRSHIRE UA

Value = 490.0 Label = SOUTH LANARKSHIRE UA

Value = 491.0 Label = STIRLING UA

Value = 492.0 Label = WEST LOTHIAN UA

Value = 493.0 Label = SHETLANDS ISLAND UA

Value = 494.0 Label = ORKNEY ISLAND UA

Value = 495.0 Label = WESTERN ISLES UA

Value = 537.0 Label = NORTH LINCOLNSHIRE UA

Value = 538.0 Label = CRAVEN CD

Value = 539.0 Label = HAMBLETON CD

Value = 540.0 Label = HARROGATE CD

Value = 541.0 Label = RICHMONDSHIRE CD

Value = 542.0 Label = RYEDALE CD

Value = 543.0 Label = SCARBOROUGH CD

Value = 544.0 Label = SELBY CD

Value = 545.0 Label = YORK UA

Value = 546.0 Label = BRADFORD MD

Value = 547.0 Label = EPPING FOREST CD

Value = 548.0 Label = HARLOW CD

Value = 549.0 Label = MALDON CD

Value = 550.0 Label = ROCHFORD CD

Value = 551.0 Label = SOUTHEND ON SEA UA

Value = 552.0 Label = TENDRING CD

Value = 553.0 Label = THURROCK UA

Value = 554.0 Label = UTTLESFORD CD

Value = 555.0 Label = BARKING/DAGENHAM LB

Value = 556.0 Label = HAVERING LB

Value = 557.0 Label = READING UA

Value = 558.0 Label = SLOUGH UA

Value = 559.0 Label = WINDSOR/MAIDENH'D UA

Value = 560.0 Label = WOKINGHAM UA

Value = 561.0 Label = AYLESBURY VALE CD

Value = 562.0 Label = SOUTH BUCKS CD

Value = 563.0 Label = CHILTERN CD

Value = 564.0 Label = MILTON KEYNES UA

Value = 565.0 Label = WYCOMBE CD

Value = 566.0 Label = CORBY CD

Value = 567.0 Label = WIRRAL MD

Value = 568.0 Label = BOLTON MD

Value = 569.0 Label = BURY MD

Value = 570.0 Label = MANCHESTER MD

Value = 571.0 Label = OLDHAM MD

Value = 572.0 Label = ROCHDALE MD

Value = 573.0 Label = SALFORD MD

Value = 574.0 Label = STOCKPORT MD

Value = 575.0 Label = TAMESIDE MD

Value = 576.0 Label = TRAFFORD MD

Value = 637.0 Label = CALDERDALE MD

Value = 638.0 Label = KIRKLEES MD

Value = 639.0 Label = LEEDS MD

Value = 640.0 Label = WAKEFIELD MD

Value = 641.0 Label = AMBER VALLEY CD

Value = 642.0 Label = BOLSOVER CD

Value = 643.0 Label = CHESTERFIELD CD

Value = 644.0 Label = DERBY UA

Value = 645.0 Label = EREWASH CD

Value = 646.0 Label = HIGH PEAK CD

Value = 647.0 Label = CAMDEN LB

Value = 648.0 Label = ISLINGTON LB

Value = 649.0 Label = CITY OF LONDON LB

Value = 650.0 Label = HACKNEY LB

Value = 651.0 Label = NEWHAM LB

Value = 652.0 Label = TOWER HAMLETS LB

Value = 653.0 Label = ENFIELD LB

Value = 654.0 Label = HARINGEY LB

Value = 655.0 Label = REDBRIDGE LB

Value = 656.0 Label = WALTHAM FOREST LB

Value = 657.0 Label = DAVENTRY CD

Value = 658.0 Label = EAST NORTHANTS CD

Value = 659.0 Label = KETTERING CD

Value = 660.0 Label = NORTHAMPTON CD

Value = 661.0 Label = SOUTH NORTHANTS CD

Value = 662.0 Label = WELLINGBOROUGH CD

Value = 663.0 Label = CHERWELL CD

Value = 664.0 Label = OXFORD CD

Value = 665.0 Label = VALE WHITE HORSE CD

Value = 666.0 Label = SOUTH OXFORDSHIRE CD

Value = 667.0 Label = WIGAN MD

Value = 668.0 Label = BLACKBURN WITH DARWEN UA

Value = 669.0 Label = BLACKPOOL UA

Value = 670.0 Label = BURNLEY CD

Value = 671.0 Label = CHORLEY CD

Value = 672.0 Label = FYLDE CD

Value = 673.0 Label = HYNDBURN CD

Value = 674.0 Label = LANCASTER CD

Value = 675.0 Label = PENDLE CD

Value = 676.0 Label = PRESTON CD

Value = 737.0 Label = NORTH EAST DERBYS CD

Value = 738.0 Label = SOUTH DERBYSHIRE CD

Value = 739.0 Label = DERBYSHIRE DALES

Value = 740.0 Label = BLABY CD

Value = 741.0 Label = HINCKLEY/BOSWORTH CD

Value = 742.0 Label = CHARNWOOD CD

Value = 743.0 Label = HARBOROUGH CD

Value = 744.0 Label = LEICESTER UA

Value = 745.0 Label = MELTON CD

Value = 746.0 Label = NORTH WEST LEICS CD

Value = 747.0 Label = BRIGHTON & HOVE UA

Value = 748.0 Label = EASTBOURNE CD

Value = 749.0 Label = HASTINGS CD

Value = 751.0 Label = LEWES CD

Value = 752.0 Label = ROTHER CD

Value = 753.0 Label = WEALDEN CD

Value = 754.0 Label = ASHFORD CD

Value = 755.0 Label = CANTERBURY CD

Value = 756.0 Label = DARTFORD CD

Value = 757.0 Label = WEST OXFORDSHIRE CD

Value = 758.0 Label = BATH & NORTH EAST SOMERSET UA

Value = 759.0 Label = BRISTOL UA

Value = 760.0 Label = NORTH SOMERSET UA

Value = 761.0 Label = SOUTH GLOUCESTERSHIRE UA

Value = 762.0 Label = CARADON CD

Value = 763.0 Label = CARRICK CD

Value = 764.0 Label = KERRIER CD

Value = 765.0 Label = NORTH CORNWALL CD

Value = 766.0 Label = PENWITH CD

Value = 767.0 Label = RIBBLE VALLEY CD

 $Value = 768.0 \ Label = ROSSENDALE \ CD$

Value = 769.0 Label = SOUTH RIBBLE CD

Value = 770.0 Label = WEST LANCASHIRE CD

Value = 771.0 Label = WYRE CD

Value = 837.0 Label = OADBY & WIGSTON CD

Value = 838.0 Label = RUTLAND UA

Value = 839.0 Label = BOSTON CD

Value = 840.0 Label = EAST LINDSEY CD

Value = 841.0 Label = LINCOLN CD

Value = 842.0 Label = NORTH KESTEVEN CD

Value = 843.0 Label = SOUTH HOLLAND CD

Value = 844.0 Label = SOUTH KESTEVEN CD

Value = 845.0 Label = WEST LINDSEY CD

Value = 846.0 Label = ASHFIELD CD

Value = 847.0 Label = DOVER CD

Value = 849.0 Label = GRAVESHAM CD

Value = 850.0 Label = MAIDSTONE CD

Value = 851.0 Label = MEDWAY TOWNS UA

Value = 852.0 Label = SEVENOAKS CD

Value = 853.0 Label = SHEPWAY CD

Value = 854.0 Label = SWALE CD

Value = 855.0 Label = THANET CD

Value = 856.0 Label = TONBRIDGE/MALLING CD

Value = 857.0 Label = RESTORMEL CD

Value = 858.0 Label = EAST DEVON CD

Value = 859.0 Label = EXETER CD

Value = 860.0 Label = NORTH DEVON CD

Value = 861.0 Label = PLYMOUTH UA

Value = 862.0 Label = SOUTH HAMS CD

Value = 863.0 Label = TEIGNBRIDGE CD

Value = 864.0 Label = MID DEVON CD

Value = 865.0 Label = TORBAY UA

Value = 866.0 Label = TORRIDGE CD

Value = 947.0 Label = BASSETLAW CD

Value = 948.0 Label = BROXTOWE CD

Value = 949.0 Label = GEDLING CD

Value = 950.0 Label = MANSFIELD CD

Value = 951.0 Label = NEWARK CD

Value = 952.0 Label = NOTTINGHAM UA

Value = 953.0 Label = RUSHCLIFFE CD

Value = 954.0 Label = BARNSLEY MD

Value = 955.0 Label = DONCASTER MD

Value = 956.0 Label = ROTHERHAM MD

Value = 957.0 Label = TUNBRIDGE WELLS CD

Value = 958.0 Label = BEXLEY LB

Value = 959.0 Label = GREENWICH LB

Value = 960.0 Label = BROMLEY LB

Value = 961.0 Label = LAMBETH LB

Value = 962.0 Label = LEWISHAM LB

Value = 963.0 Label = SOUTHWARK LB

Value = 964.0 Label = ELMBRIDGE CD

Value = 965.0 Label = EPSOM AND EWELL CD

Value = 966.0 Label = GUILDFORD CD

Value = 967.0 Label = WEST DEVON CD

Value = 968.0 Label = CHELTENHAM CD

Value = 969.0 Label = COTSWOLD CD

Value = 970.0 Label = FOREST OF DEAN CD

Value = 971.0 Label = GLOUCESTER CD

Value = 972.0 Label = STROUD CD

Value = 973.0 Label = TEWKESBURY CD

Value = 974.0 Label = MENDIP CD

Value = 975.0 Label = SEDGEMOOR CD

Value = 976.0 Label = TAUNTON DEANE CD

Value = 977.0 Label = COUNTY DURHAM

Value = 978.0 Label = NORTHUMBERLAND

Value = 979.0 Label = CHESHIRE EAST

Value = 980.0 Label = CHESHIRE WEST

Value = 981.0 Label = SHROPSHIRE

Value = 982.0 Label = CORNWALL

Value = 983.0 Label = WILTSHIRE

Value = 984.0 Label = BEDFORD

Value = 985.0 Label = BEDFORD CENTRAL

Pos. = 109 Variable = LAUA Variable label = Local Authority Code (new)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LAUA

Value = 109000022.0 Label = Lambeth

Value = 109000023.0 Label = Lewisham

Value = 109000024.0 Label = Merton

Value = 108000021.0 Label = Newcastle upon Tyne

Value = 109000025.0 Label = Newham

Value = 106000047.0 Label = County Durham

Value = 109000026.0 Label = Redbridge

Value = 109000027.0 Label = Richmond upon Thames

Value = 109000028.0 Label = Southwark

Value = 106000053.0 Label = Isles of Scilly

Value = 306000001.0 Label = Isle of Anglesey

Value = 306000002.0 Label = Gwynedd

Value = 306000003.0 Label = Conwy

Value = 306000004.0 Label = Denbighshire

Value = 306000005.0 Label = Flintshire

 $Value = 306000006.0 \ Label = Wrexham$

 $Value = 306000008.0 \ Label = Ceredigion$

Value = 306000009.0 Label = Pembrokeshire

Value = 306000010.0 Label = Carmarthenshire

Value = 306000011.0 Label = Swansea

Value = 306000012.0 Label = Neath Port Talbot

Value = 306000013.0 Label = Bridgend

Value = 306000014.0 Label = The Vale of Glamorgan

Value = 306000015.0 Label = Cardiff

Value = 306000016.0 Label = Rhondda Cynon Taf

Value = 306000018.0 Label = Caerphilly

Value = 306000019.0 Label = Blaenau Gwent

Value = 306000020.0 Label = Torfaen

Value = 306000021.0 Label = Monmouthshire

Value = 306000022.0 Label = Newport

Value = 306000023.0 Label = Powys

Value = 306000024.0 Label = Merthyr Tydfil

Value = 107000004.0 Label = Aylesbury Vale

Value = 107000005.0 Label = Chiltern

Value = 107000006.0 Label = South Bucks

Value = 107000007.0 Label = Wycombe

Value = 107000008.0 Label = Cambridge

Value = 107000009.0 Label = East Cambridgeshire

Value = 107000010.0 Label = Fenland

Value = 107000011.0 Label = Huntingdonshire

Value = 107000012.0 Label = South Cambridgeshire

Value = 107000026.0 Label = Allerdale

Value = 107000027.0 Label = Barrow-in-Furness

Value = 107000028.0 Label = Carlisle

Value = 107000029.0 Label = Copeland

Value = 107000030.0 Label = Eden

Value = 107000031.0 Label = South Lakeland

Value = 107000032.0 Label = Amber Valley

Value = 107000033.0 Label = Bolsover

Value = 107000034.0 Label = Chesterfield

Value = 107000035.0 Label = Derbyshire Dales

Value = 107000036.0 Label = Erewash

Value = 107000037.0 Label = High Peak

Value = 107000038.0 Label = North East Derbyshire

Value = 107000039.0 Label = South Derbyshire

Value = 107000040.0 Label = East Devon

Value = 107000041.0 Label = Exeter

Value = 107000042.0 Label = Mid Devon

Value = 107000043.0 Label = North Devon

Value = 107000044.0 Label = South Hams

Value = 107000045.0 Label = Teignbridge

Value = 107000046.0 Label = Torridge

Value = 107000047.0 Label = West Devon

Value = 107000048.0 Label = Christchurch

Value = 107000049.0 Label = East Dorset

Value = 107000050.0 Label = North Dorset

Value = 107000051.0 Label = Purbeck

Value = 107000052.0 Label = West Dorset

Value = 107000053.0 Label = Weymouth and Portland

Value = 107000061.0 Label = Eastbourne

Value = 107000062.0 Label = Hastings

Value = 107000063.0 Label = Lewes

Value = 107000064.0 Label = Rother

Value = 107000065.0 Label = Wealden

Value = 107000066.0 Label = Basildon

Value = 107000067.0 Label = Braintree

Value = 107000068.0 Label = Brentwood

Value = 212000005.0 Label = Clackmannanshire

Value = 212000006.0 Label = Dumfries & Galloway

Value = 107000071.0 Label = Colchester

Value = 107000072.0 Label = Epping Forest

Value = 107000073.0 Label = Harlow

Value = 212000010.0 Label = East Lothian

Value = 212000011.0 Label = East Renfrewshire

Value = 107000076.0 Label = Tendring

Value = 212000013.0 Label = Eilean Siar

Value = 212000014.0 Label = Falkirk

Value = 212000015.0 Label = Fife

Value = 107000080.0 Label = Forest of Dean

Value = 107000081.0 Label = Gloucester

Value = 107000082.0 Label = Stroud

Value = 107000083.0 Label = Tewkesbury

Value = 107000084.0 Label = Basingstoke and Deane

Value = 107000085.0 Label = East Hampshire

Value = 107000086.0 Label = Eastleigh

Value = 107000087.0 Label = Fareham

Value = 107000088.0 Label = Gosport

Value = 107000089.0 Label = Hart

Value = 107000090.0 Label = Havant

Value = 212000027.0 Label = Shetland Islands

Value = 212000028.0 Label = South Ayrshire

Value = 212000029.0 Label = South Lanarkshire

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Value = 107000097.0 Label = East Hertfordshire

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Value = 107000101.0 Label = Stevenage

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Value = 107000104.0 Label = Welwyn Hatfield

Value = 107000105.0 Label = Ashford

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Value = 107000108.0 Label = Dover

Value = 107000109.0 Label = Gravesham

Value = 107000110.0 Label = Maidstone

Value = 107000111.0 Label = Sevenoaks

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Value = 107000114.0 Label = Thanet

Value = 107000115.0 Label = Tonbridge and Malling

Value = 107000116.0 Label = Tunbridge Wells

Value = 107000117.0 Label = Burnley

Value = 107000118.0 Label = Chorley

Value = 107000119.0 Label = Fylde

Value = 107000120.0 Label = Hyndburn

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Value = 107000126.0 Label = South Ribble

Value = 107000127.0 Label = West Lancashire

Value = 107000128.0 Label = Wyre

Value = 109000001.0 Label = City of London

Value = 109000002.0 Label = Barking and Dagenham

Value = 109000003.0 Label = Barnet

Value = 107000132.0 Label = Hinckley and Bosworth

Value = 107000133.0 Label = Melton

Value = 107000134.0 Label = North West Leicestershire

Value = 109000007.0 Label = Camden

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Value = 107000137.0 Label = East Lindsey

Value = 107000138.0 Label = Lincoln

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Value = 107000140.0 Label = South Holland

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Value = 107000142.0 Label = West Lindsey

Value = 107000143.0 Label = Breckland

Value = 107000144.0 Label = Broadland

Value = 107000145.0 Label = Great Yarmouth

Value = 107000146.0 Label = King's Lynn and West Norfolk

Value = 107000147.0 Label = North Norfolk

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Value = 107000149.0 Label = South Norfolk

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Value = 107000152.0 Label = East Northamptonshire

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Value = 107000156.0 Label = Wellingborough

Value = 109000029.0 Label = Sutton

Value = 109000030.0 Label = Tower Hamlets

Value = 109000031.0 Label = Waltham Forest

Value = 109000032.0 Label = Wandsworth

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Value = 107000164.0 Label = Hambleton

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Value = 107000166.0 Label = Richmondshire

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Value = 107000168.0 Label = Scarborough

Value = 107000169.0 Label = Selby

Value = 107000170.0 Label = Ashfield

Value = 107000171.0 Label = Bassetlaw

Value = 107000172.0 Label = Broxtowe

Value = 107000173.0 Label = Gedling

Value = 107000174.0 Label = Mansfield

Value = 107000175.0 Label = Newark and Sherwood

Value = 107000176.0 Label = Rushcliffe

Value = 107000177.0 Label = Cherwell

Value = 107000178.0 Label = Oxford

Value = 107000179.0 Label = South Oxfordshire

Value = 107000180.0 Label = Vale of White Horse

Value = 107000181.0 Label = West Oxfordshire

Value = 107000187.0 Label = Mendip

Value = 107000188.0 Label = Sedgemoor

Value = 107000189.0 Label = South Somerset

Value = 107000190.0 Label = Taunton Deane

Value = 107000191.0 Label = West Somerset

Value = 107000192.0 Label = Cannock Chase

Value = 107000193.0 Label = East Staffordshire

Value = 107000194.0 Label = Lichfield

Value = 107000195.0 Label = Newcastle-under-Lyme

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Value = 107000197.0 Label = Stafford

Value = 107000198.0 Label = Staffordshire Moorlands

 $Value = 107000199.0 \ Label = Tamworth$

Value = 107000200.0 Label = Babergh

Value = 107000201.0 Label = Forest Heath

Value = 107000202.0 Label = Ipswich

Value = 107000203.0 Label = Mid Suffolk

Value = 107000204.0 Label = St Edmundsbury

Value = 107000205.0 Label = Suffolk Coastal

Value = 107000206.0 Label = Waveney

Value = 107000207.0 Label = Elmbridge

Value = 107000208.0 Label = Epsom and Ewell

Value = 107000209.0 Label = Guildford

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Value = 107000210.0 Label = Mole Valley
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Value = 107000211.0 Label = Reigate and Banstead

Value = 107000212.0 Label = Runnymede

Value = 107000213.0 Label = Spelthorne

Value = 107000214.0 Label = Surrey Heath

Value = 107000215.0 Label = Tandridge

Value = 107000216.0 Label = Waverley

Value = 107000217.0 Label = Woking

Value = 107000218.0 Label = North Warwickshire

Value = 107000219.0 Label = Nuneaton and Bedworth

Value = 107000220.0 Label = Rugby

Value = 107000221.0 Label = Stratford-on-Avon

Value = 107000222.0 Label = Warwick

Value = 107000223.0 Label = Adur

Value = 107000224.0 Label = Arun

Value = 107000225.0 Label = Chichester

Value = 107000226.0 Label = Crawley

Value = 107000227.0 Label = Horsham

Value = 107000228.0 Label = Mid Sussex

 $Value = 107000229.0 \text{ Label} = Worthing}$

Value = 107000234.0 Label = Bromsgrove

Value = 107000235.0 Label = Malvern Hills

Value = 107000236.0 Label = Redditch

Value = 107000237.0 Label = Worcester

Value = 107000238.0 Label = Wychavon

Value = 107000239.0 Label = Wyre Forest

Value = 107000240.0 Label = St Albans

Value = 107000241.0 Label = Welwyn Hatfield

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Value = 108000003.0 Label = Manchester

Value = 107000069.0 Label = Castle Point

Value = 107000070.0 Label = Chelmsford

Value = 212000008.0 Label = East Ayrshire

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Value = 107000075.0 Label = Rochford

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Value = 107000078.0 Label = Cheltenham

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Value = 106000005.0 Label = Darlington

Value = 106000006.0 Label = Halton

Value = 106000007.0 Label = Warrington

Value = 106000008.0 Label = Blackburn with Darwen

Value = 106000009.0 Label = Blackpool

Value = 106000010.0 Label = Kingston upon Hull, City of

Value = 106000011.0 Label = East Riding of Yorkshire

Value = 106000012.0 Label = North East Lincolnshire

Value = 106000013.0 Label = North Lincolnshire

Value = 106000014.0 Label = York

Value = 106000015.0 Label = Derby

Value = 106000016.0 Label = Leicester

Value = 106000017.0 Label = Rutland

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Value = 106000018.0 Label = Nottingham
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Value = 106000019.0 Label = Herefordshire, County of

Value = 106000020.0 Label = Telford and Wrekin

Value = 106000021.0 Label = Stoke-on-Trent

Value = 106000022.0 Label = Bath and North East Somerset

Value = 106000023.0 Label = Bristol, City of

Value = 106000024.0 Label = North Somerset

Value = 106000025.0 Label = South Gloucestershire

Value = 106000026.0 Label = Plymouth

Value = 106000027.0 Label = Torbay

Value = 106000028.0 Label = Bournemouth

Value = 106000029.0 Label = Poole

Value = 106000030.0 Label = Swindon

Value = 106000031.0 Label = Peterborough

Value = 106000032.0 Label = Luton

Value = 106000033.0 Label = Southend-on-Sea

Value = 106000034.0 Label = Thurrock

Value = 107000091.0 Label = New Forest

Value = 106000036.0 Label = Bracknell Forest

Value = 106000037.0 Label = West Berkshire

Value = 106000038.0 Label = Reading

Value = 106000039.0 Label = Slough

Value = 106000040.0 Label = Windsor and Maidenhead

Value = 107000092.0 Label = Rushmoor

Value = 106000042.0 Label = Milton Keynes

 $Value = 106000043.0 \text{ Label} = Brighton and Hove}$

Value = 106000044.0 Label = Portsmouth

Value = 106000045.0 Label = Southampton

Value = 106000046.0 Label = Isle of Wight

Value = 107000093.0 Label = Test Valley

Value = 106000048.0 Label = Northumberland

```
Value = 106000049.0 Label = Cheshire East
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Value = 106000050.0 Label = Cheshire West and Chester

Value = 106000051.0 Label = Shropshire

Value = 106000052.0 Label = Cornwall

Value = 107000094.0 Label = Winchester

Value = 106000054.0 Label = Wiltshire

Value = 106000055.0 Label = Bedford

Value = 106000056.0 Label = Central Bedfordshire

Value = 106000057.0 Label = Northumberland

Value = 212000033.0 Label = Aberdeen City

Value = 212000034.0 Label = Aberdeenshire

Value = 212000035.0 Label = Argyll & Bute

Value = 212000036.0 Label = Edinburgh, City of

Value = 212000038.0 Label = Renfrewshire

 $Value = 212000039.0 \text{ Label} = West Dunbartonshire}$

Value = 212000040.0 Label = West Lothian

Value = 212000041.0 Label = Angus

Value = 212000042.0 Label = Dundee City

Value = 108000001.0 Label = Bolton

Value = 108000002.0 Label = Bury

Value = 212000043.0 Label = Glasgow City

Value = 108000004.0 Label = Oldham

Value = 108000005.0 Label = Rochdale

Value = 108000006.0 Label = Salford

Value = 108000007.0 Label = Stockport

 $Value = 108000008.0 \ Label = Tameside$

Value = 212000044.0 Label = North Lanarkshire

Value = 108000010.0 Label = Wigan

Value = 108000011.0 Label = Knowsley

Value = 108000012.0 Label = Liverpool

Value = 108000013.0 Label = St. Helens

Value = 108000014.0 Label = Sefton

Value = 212000045.0 Label = East Dunbartonshire

Value = 108000016.0 Label = Barnsley

Value = 108000017.0 Label = Doncaster

Value = 108000018.0 Label = Rotherham

Value = 108000019.0 Label = Sheffield

Value = 108000020.0 Label = Gateshead

Value = 212000046.0 Label = Glasgow City

Value = 108000022.0 Label = North Tyneside

Value = 108000023.0 Label = South Tyneside

Value = 108000024.0 Label = Sunderland

Value = 108000025.0 Label = Birmingham

Value = 108000026.0 Label = Coventry

Value = 212000047.0 Label = Fife

Value = 108000028.0 Label = Sandwell

Value = 108000029.0 Label = Solihull

Value = 108000030.0 Label = Walsall

Value = 108000031.0 Label = Wolverhampton

Value = 108000032.0 Label = Bradford

Value = 107000112.0 Label = Shepway

Value = 108000034.0 Label = Kirklees

Value = 108000035.0 Label = Leeds

Value = 108000036.0 Label = Wakefield

Value = 108000037.0 Label = Gateshead

Value = 108000015.0 Label = Wirral

 $Value = 108000033.0\ Label = Calderdale$

Value = 107000129.0 Label = Blaby

Value = 107000130.0 Label = Charnwood

Value = 107000131.0 Label = Harborough

Value = 109000004.0 Label = Bexley

Value = 108000009.0 Label = Trafford

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Value = 109000005.0 Label = Brent
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Value = 212000023.0 Label = Orkney Islands

Value = 109000006.0 Label = Bromley

Value = 107000135.0 Label = Oadby and Wigston

Value = 107000136.0 Label = Boston

Value = 109000009.0 Label = Ealing

Value = 109000010.0 Label = Enfield

Value = 212000024.0 Label = Perth & Kinross

Value = 109000011.0 Label = Greenwich

Value = 109000012.0 Label = Hackney

Value = 109000013.0 Label = Hammersmith and Fulham

Value = 106000035.0 Label = Medway

Value = 109000014.0 Label = Haringey

Value = 109000015.0 Label = Harrow

Value = 109000016.0 Label = Havering

Value = 108000027.0 Label = Dudley

Value = 109000017.0 Label = Hillingdon

Value = 109000018.0 Label = Hounslow

Value = 109000019.0 Label = Islington

Value = 106000041.0 Label = Wokingham

Value = 109000020.0 Label = Kensington and Chelsea

Value = 212000026.0 Label = Scottish Borders

Value = 109000021.0 Label = Kingston upon Thames

Pos. = 110 Variable = LLDCARE Variable label = Does landlord, someone else provide you with more than a minimum level of regular care, support or supervision?

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LLDCARE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 111 Variable = MAINACC Variable label = Is the households accommodation

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for MAINACC

Value = 1.0 Label = House or bungalow

Value = 2.0 Label = Flat or maisonette

Value = 3.0 Label = A room or rooms

Value = 4.0 Label = Something else

Pos. = 112 Variable = MNTHCODE Variable label = Sample month

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for MNTHCODE

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

 $\mathbf{Pos.} = 113 \ \mathbf{Variable} = \mathbf{MONLIVE} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Months} \ \mathbf{HRP} \ \mathbf{lived} \ \mathbf{at}$ the address

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MONLIVE

 $\mathbf{Pos.} = 114 \ \mathbf{Variable} = \mathbf{MULTI} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{address} \ \mathbf{was} \ \mathbf{a}$ multi household

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MULTI

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 115 Variable = NEEDHELP Variable label = Anyone receiving regular help

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for NEEDHELP

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 116 Variable = NICOUN Variable label = District Council Code

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NICOUN

Value = 1.0 Label = Antrim and Newtownabbey

Value = 2.0 Label = Armagh, Banbridge and Craigavon

Value = 3.0 Label = Belfast

Value = 4.0 Label = Causeway Coast and Glens

Value = 5.0 Label = Derry and Strabane

Value = 6.0 Label = Fermanagh and Omagh

Value = 7.0 Label = Lisburn and Castlereagh

Value = 8.0 Label = Mid and East Antrim

Value = 9.0 Label = Mid Ulster

Value = 10.0 Label = Newry, Mourne and Down

Value = 11.0 Label = North Downand Ards

Value = 12.0 Label = < NOT USED >

Value = 13.0 Label = < NOT USED >

Value = 14.0 Label = < NOT USED >

 $Value = 15.0 Label = \langle NOT USED \rangle$

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Value = 16.0 Label = \langle NOT USED \rangle
```

Value = 17.0 Label = < NOT USED >

Value = 18.0 Label = < NOT USED >

 $Value = 19.0 Label = \langle NOT USED \rangle$

Value = 20.0 Label = < NOT USED >

Value = 21.0 Label = < NOT USED >

 $Value = 22.0 Label = \langle NOT USED \rangle$

Value = 23.0 Label = < NOT USED >

Value = 24.0 Label = < NOT USED >

Value = 25.0 Label = < NOT USED >

Value = 26.0 Label = < NOT USED >

Value = 27.0 Label = < NOT USED >

Value = 28.0 Label = < NOT USED >

Value = 29.0 Label = < NOT USED >

 $Value = 30.0 Label = \langle NOT USED \rangle$

Pos. = 117 **Variable** = NIDPND **Variable label** = District Council Domestic Rate Poundage

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NIDPND

Pos. = 118 Variable = NMRMSHAR Variable label = No rooms shared with non hh member

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NMRMSHAR

$\mathbf{Pos.} = 119 \ \mathbf{Variable} = \mathbf{NOPAY} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{NI} \ \mathbf{Why} \ \mathbf{dont} \ \mathbf{you} \ \mathbf{pay} \ \mathbf{a}$ rates bill

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NOPAY

Value = 1.0 Label = Rate deferment scheme

Value = 2.0 Label = Low carbon homes scheme

Value = 3.0 Label = Other reason

Pos. = 120 Variable = NORATE Variable label = Why no rate bill

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NORATE

Value = 1.0 Label = Rented accomm with rates included in rent

Value = 2.0 Label = Rent/rates free

Value = 3.0 Label = Receive full Housing Benefit

Value = 4.0 Label = Receive full rate relief

Value = 5.0 Label = Rec comb of Housing Benefit/rate relief for full amount

Value = 6.0 Label = Other reason (specify)

Pos. = 121 Variable = OAC Variable label = ONS Area Classification

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for OAC

Value = 1.0 Label = 1a1

Value = 2.0 Label = 1a2

Value = 3.0 Label = 1a3

Value = 4.0 Label = 1b1

Value = 5.0 Label = 1b2

Value = 6.0 Label = 1c1

Value = 7.0 Label = 1c2

Value = 8.0 Label = 1c3

Value = 9.0 Label = 2a1

Value = 10.0 Label = 2a2

Value = 11.0 Label = 2b1

Value = 12.0 Label = 2b2

Value = 13.0 Label = 3a1

Value = 14.0 Label = 3a2

Value = 15.0 Label = 3b1

Value = 16.0 Label = 3b2

- Value = 17.0 Label = 3c1
- Value = 18.0 Label = 3c2
- Value = 19.0 Label = 4a1
- Value = 20.0 Label = 4a2
- Value = 21.0 Label = 4b1
- Value = 22.0 Label = 4b2
- Value = 23.0 Label = 4b3
- Value = 24.0 Label = 4b4
- Value = 25.0 Label = 4c1
- Value = 26.0 Label = 4c2
- Value = 27.0 Label = 4c3
- Value = 28.0 Label = 4d1
- $Value = 29.0\ Label = 4d2$
- Value = 30.0 Label = 5a1
- Value = 31.0 Label = 5a2
- Value = 32.0 Label = 5b1
- Value = 33.0 Label = 5b2
- Value = 34.0 Label = 5b3
- Value = 35.0 Label = 5b4
- Value = 36.0 Label = 5c1
- Value = 37.0 Label = 5c2
- Value = 38.0 Label = 5c3
- Value = 39.0 Label = 6a1
- Value = 40.0 Label = 6a2
- Value = 41.0 Label = 6b1
- Value = 42.0 Label = 6b2
- Value = 43.0 Label = 6b3
- $Value = 44.0 \ Label = 6c1$
- Value = 45.0 Label = 6c2
- Value = 46.0 Label = 6d1
- Value = 47.0 Label = 6d2

Value = 48.0 Label = 7a1

Value = 49.0 Label = 7a2

Value = 50.0 Label = 7a3

Value = 51.0 Label = 7b1

Value = 52.0 Label = 7b2

Pos. = 122 **Variable** = ONBSROOM **Variable label** = Rooms used only for business

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ONBSROOM

Pos. = 123 Variable = ORGID Variable label = organisation

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ORGID

Value = 1.0 Label = ONS

Value = 2.0 Label = NATCEN

Value = 3.0 Label = NISRA

Pos. = 124 Variable = PAYRATE Variable label = Does someone in household pay rates bill

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PAYRATE

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 125 **Variable** = PTBSROOM **Variable label** = Number of rooms used partly for business

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PTBSROOM

Pos. = 126 Variable = ROOMS Variable label = Total number of rooms

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ROOMS

Pos. = 127 Variable = ROOMSHR Variable label = Whether rooms shared with non hh member

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ROOMSHR

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 128 Variable = RT2REBAM Variable label = Amount of Rates payable on property

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RT2REBAM

Pos. = 129 Variable = RTANNUAL Variable label = Weeklyised total amount paid after deduction

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTANNUAL

Pos. = 130 Variable = RTCONDOC Variable label = Whether Rate statement consulted

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTCONDOC

Value = 1.0 Label = Yes - consulted now

Value = 2.0 Label = No - no document (or will not consult)

 $\mathbf{Pos.} = 131$ Variable = RTDPA Variable label = Whether NI Disab Rate Rebate

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTDPA

Value = 1.0 Label = Yes

Value = 2.0 Label = No

 $\mathbf{Pos.} = 132 \ \mathbf{Variable} = \mathrm{RTDPAAMT} \ \mathbf{Variable} \ \mathbf{label} = \mathrm{Amount} \ \mathrm{of} \ \mathrm{NI} \ \mathrm{Disab} \ \mathrm{Rate} \ \mathrm{Rebate} \ \mathrm{allowed}$

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

SPSS user missing values = -9.0 thru -1.0

Value label information for RTDPAAMT

Pos. = 133 Variable = RTDRC Variable label = Whether receive discount through Distric

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

SPSS user missing values = -9.0 thru -1.0

Value label information for RTDRC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 134 Variable = RTDRCAMT Variable label = Amount decucted from annual amount throu

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTDRCAMT

Pos. = 135 Variable = RTGEN Variable label = Whether NI rate Relief

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

SPSS user missing values = -9.0 thru -1.0

Value label information for RTGEN

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 136 Variable = RTINSTAL Variable label = Whether PayRate from annual total or instalment

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTINSTAL

Value = 1.0 Label = Full annual payment

Value = 2.0 Label = An instalment

Pos. = 137 **Variable** = RTLPA **Variable label** = Whether NI Lone Pensioner allowance

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTLPA

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 138 Variable = RTLPAAMT Variable label = Amount of Lone Pensioner Rate Rebate allowed

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTLPAAMT

Pos. = 139 Variable = RTOTHAMT Variable label = Amount of Other Rate Rebate allowed

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

SPSS user missing values = -9.0 thru -1.0

Value label information for RTOTHAMT

Pos. = 140 Variable = RTOTHER Variable label = Whether other NI Rate reduction

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

SPSS user missing values = -9.0 thru -1.0

Value label information for RTOTHER

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 141 Variable = RTREB Variable label = Whether allowed a Rates Rebate

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

SPSS user missing values = -9.0 thru -1.0

Value label information for RTREB

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 142 Variable = RTREBAMT Variable label = Amount of Rate Rebate allowed

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTREBAMT

Pos. = 143 Variable = RTRTRAMT Variable label = Amount of rate relief allowed

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTRTRAMT

 $\mathbf{Pos.} = 144$ Variable = RTTIMEPD Variable label = Pcode: Rate Instalment Period

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for RTTIMEPD

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. = 145 Variable = SAMPQTR Variable label = Quarter sample belongs to

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SAMPQTR

Pos. = 146 Variable = SCHBRK Variable label = Whether anyone in the household had 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 SCHBRK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 147 Variable = SCHFRT Variable label = Whether children in hhold receive 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 SCHFRT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 148 Variable = SCHMEAL Variable label = Whether anyone had free school meals

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for SCHMEAL

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 149 Variable = SCHMILK Variable label = Whether anyone had free school milk

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SCHMILK

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = None

Pos. = 150 Variable = SELPER Variable label = Who is answering the household question?

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SELPER

Value = 1.0 Label = Person 1

Value = 2.0 Label = Person 2

Value = 3.0 Label = Person 3

Value = 4.0 Label = Person 4

Value = 5.0 Label = Person 5

Value = 6.0 Label = Person 6

Value = 7.0 Label = Person 7

Value = 8.0 Label = Person 8

Value = 9.0 Label = Person 9

Value = 10.0 Label = Person 10

Value = 11.0 Label = Person 11

Value = 12.0 Label = Person 12

Value = 13.0 Label = Person 13

Value = 14.0 Label = Person 14

Value = 97.0 Label = Serveral people Different people

Pos. = 151 **Variable** = SEWAMT **Variable label** = Sewerage rates: amount paid last time

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SEWAMT

Pos. = 152 **Variable** = SEWANUL **Variable label** = Weeklyised annual sewerage rate

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SEWANUL

Pos. = 153 Variable = SEWERPAY Variable label = Whether HH pays sewerage rates, charges

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SEWERPAY

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 154 Variable = SEWSEP Variable label = Whether water, sew rates, charges combined

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SEWSEP

Value = 1.0 Label = Separate

Value = 2.0 Label = Combined

Pos. = 155 Variable = SEWTIME Variable label = Sewerage rates, charges: times a year paid

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SEWTIME

Pos. = 156 Variable = SHELTER Variable label = Whether sheltered accommodation

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SHELTER

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 157 Variable = SOBUY Variable label = Still buying share in house, flat or paid

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SOBUY

Value = 1.0 Label = Still buying

Value = 2.0 Label = Mortgage is paid off

Pos. = 158 Variable = SSTRTREG Variable label = FRS Regional Stratifier

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SSTRTREG

Value = 1.0 Label = North East Met

Value = 2.0 Label = North East Non Met

Value = 3.0 Label = North West Met

Value = 4.0 Label = North West Non Met

Value = 5.0 Label = Merseyside

Value = 6.0 Label = Yorks and Humberside Met

Value = 7.0 Label = Yorks and Humberside Non Met

Value = 8.0 Label = East Midlands

Value = 9.0 Label = West Midlands Met

Value = 10.0 Label = West Midlands Non Met

Value = 11.0 Label = Eastern Outer Metropolitan

Value = 12.0 Label = Eastern Other

Value = 13.0 Label = London - North East

Value = 14.0 Label = London - North West

Value = 15.0 Label = London - South East

Value = 16.0 Label = London - South West

Value = 17.0 Label = South East Outer Met

Value = 18.0 Label = South East Other

Value = 19.0 Label = South West

Value = 20.0 Label = Glamorgan, Gwent

Value = 21.0 Label = Clwyd, Gwynedd, Dyfed, Powys

Value = 22.0 Label = Highland Grampian, Tayside

Value = 23.0 Label = Fife, Central, Lothian

Value = 24.0 Label = Glasgow

Value = 25.0 Label = Strathclyde ex Glasgow

Value = 26.0 Label = Borders, Dumfries & Galloway

Value = 27.0 Label = North of the Caledonian Canal

Value = 30.0 Label = Northern Ireland

Pos. = 159 **Variable** = STRAMT1 **Variable label** = Amount: Insurance part of repayment

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

SPSS user missing values = -9.0 thru -1.0

Value label information for STRAMT1

Pos. = 160 Variable = STRAMT2 Variable label = Amount: Insurance premium

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

SPSS user missing values = -9.0 thru -1.0

Value label information for STRAMT2

Pos. = 161 Variable = STRCOV Variable label = Items covered by insurance policy

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for STRCOV

Value = 1.0 Label = Buildings insurance only

Value = 2.0 Label = Contents insurance only

Value = 3.0 Label = Buildings and contents insurance

Pos. = 162 Variable = STRMORT Variable label = Whether mortgage payments inc insurance

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for STRMORT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 163 Variable = STROTHS Variable label = Whether pay buildings insurance

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for STROTHS

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 164 Variable = STRPD1 Variable label = Pcode: Buildings insurance - repayment

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

SPSS user missing values = -9.0 thru -1.0

Value label information for STRPD1

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. = 165 **Variable** = STRPD2 **Variable label** = Pcode: Buildings insurance - premium

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

SPSS user missing values = -9.0 thru -1.0

Value label information for STRPD2

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. = 166 Variable = SUBALLOW Variable label = Whether SUBRENT before, after expenses

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SUBALLOW

Value = 1.0 Label = Before

Value = 2.0 Label = After

Pos. = 167 Variable = SUBLET Variable label = Whether have formal sublet arrangement

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SUBLET

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 168 Variable = SUBLETY Variable label = Who subletting arrangement with

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SUBLETY

Value = 1.0 Label = Close relative

Value = 2.0 Label = Other relative

Value = 3.0 Label = Non-relative

Pos. = 169 Variable = SUBRENT Variable label = Amount of rent 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 SUBRENT

Pos. = 170 Variable = TENURE Variable label = Tenure

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for TENURE

Value = 1.0 Label = Owns it outright

Value = 2.0 Label = Buying with the help of a mortgage

Value = 3.0 Label = Part own, part rent

Value = 4.0 Label = Rents

Value = 5.0 Label = Rent-free

Value = 6.0 Label = Squatting

Pos. = 171 Variable = TVLIC Variable label = Whether claims concessionary TV licence

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TVLIC

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 172 **Variable** = TYPEACC **Variable label** = Type of accommodation

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TYPEACC

Value = 1.0 Label = Whole house/bungalow, detached

Value = 2.0 Label = Whole house/bungalow, semi-detached

Value = 3.0 Label = Whole house/bungalow, terraced

Value = 4.0 Label = Purpose-built flat or maisonette

Value = 5.0 Label = Converted house/building

Value = 6.0 Label = Caravan/Mobile home or Houseboat

Value = 7.0 Label = Other

Pos. = 173 Variable = URBNI Variable label = URBNI

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for URBNI

Value = 1.0 Label = Belfast City

Value = 2.0 Label = Other urban

Value = 3.0 Label = Rural

Pos. = 174 Variable = URINDEW Variable label = Urban and Rural Indicators for England and Wales

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for URINDEW

Value = 1.0 Label = Urban = 10k sparse:

Value = 2.0 Label = Town and Fringe sparse:

Value = 3.0 Label = Village sparse:

Value = 4.0 Label = Hamlet and Isolated Dwelling sparse:

Value = 5.0 Label = Urban = 10k less sparse:

Value = 6.0 Label = Town and Fringe less sparse:

Value = 7.0 Label = Village less sparse:

Value = 8.0 Label = Hamlet and Isolated Dwelling less sparse:

Value = 9.0 Label = Postcode in Scotland/NI/Channel Is/IoM (pseudo);. = no info

Pos. = 175 Variable = URINDS Variable label = Urban and Rural Indicators for Scotland

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for URINDS

Value = 1.0 Label = Large Urban Area:

Value = 2.0 Label = Other Urban Area:

Value = 3.0 Label = Accessible Small Town:

Value = 4.0 Label = Remote Small Town:

Value = 5.0 Label = Very Remote Small Town:

Value = 6.0 Label = Accessible Rural:

Value = 7.0 Label = Remote Rural:

Value = 8.0 Label = Very Remote Rural:

Value = 9.0 Label = Postcode in England/Wales/NI/Channel Is/IoM (pseudo);= no in

Pos. = 176 Variable = WATAMT Variable label = Water rates: amount paid last time

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WATAMT

Pos. = 177 **Variable** = WATANUL **Variable label** = Weeklyised annual water rate

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WATANUL

Pos. = 178 Variable = WATERMET Variable label = Whether water charges are metered

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WATERMET

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 179 Variable = WATERPAY Variable label = Whether pay water rates, charges

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WATERPAY

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 180 Variable = WATRB Variable label = Whether receive water rebate

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WATRB

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 181 Variable = WATTIME Variable label = Water rates, charges: times a year paid

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WATTIME

Pos. = 182 Variable = WHOCTB01 Variable label = Person 1 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB01

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 183 Variable = WHOCTB02 Variable label = Person 2 receives CTB

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB02

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 184 Variable = WHOCTB03 Variable label = Person 3 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB03

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 185 Variable = WHOCTB04 Variable label = Person 4 receives CTB

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB04

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 186 Variable = WHOCTB05 Variable label = Person 5 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB05

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 187 **Variable** = WHOCTB06 **Variable label** = Person 6 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB06

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 188 Variable = WHOCTB07 Variable label = Person 7 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB07

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 189 **Variable** = WHOCTB08 **Variable label** = Person 8 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB08

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 190 Variable = WHOCTB09 Variable label = Person 9 receives CTB

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB09

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 191 Variable = WHOCTB10 Variable label = Person 10 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB10

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 192 Variable = WHOCTB11 Variable label = Person 11 receives CTB

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB11

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 193 Variable = WHOCTB12 Variable label = Person 12 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB12

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 194 Variable = WHOCTB13 Variable label = Person 13 receives CTB

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB13

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 195 Variable = WHOCTB14 Variable label = Person 14 receives CTB

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTB14

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 196 Variable = WHOCTBOT Variable label = Someone else

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOCTBOT

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 197 Variable = WHOFOOD Variable label = Who is answering the questions

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHOFOOD

Value = 1.0 Label = Adult 1

Value = 2.0 Label = Adult 2

Pos. = 198 Variable = WHORSP01 Variable label = Whether Person01 responsible for accomm

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP01

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 199 Variable = WHORSP02 Variable label = Whether Person02 responsible for accomm

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP02

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 200 Variable = WHORSP03 Variable label = Whether Person03 responsible for accomm

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP03

Value = 1.0 Label = Yes

Value = 2.0 Label = No

 $\mathbf{Pos.} = 201 \ \mathbf{Variable} = \mathbf{WHORSP04} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{Person04}$ responsible for accomm

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP04

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 202 Variable = WHORSP05 Variable label = Whether Person05 responsible for accomm

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP05

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 203 Variable = WHORSP06 Variable label = Whether Person06 responsible for accomm

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP06

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 204 Variable = WHORSP07 Variable label = Whether Person07 responsible for accomm

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP07

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 205 Variable = WHORSP08 Variable label = Whether Person08 responsible for accomm

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP08

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 206 Variable = WHORSP09 Variable label = Whether Person09 responsible for accomm

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP09

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 207 Variable = WHORSP10 Variable label = Whether Person10 responsible for accomm

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP10

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 208 Variable = WHORSP11 Variable label = Whether Person11 responsible for accomm

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP11

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 209 Variable = WHORSP12 Variable label = Whether Person12 responsible for accomm

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP12

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 210 Variable = WHORSP13 Variable label = Whether Person13 responsible for accomm

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP13

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 211 Variable = WHORSP14 Variable label = Whether Person14 responsible for accomm

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WHORSP14

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 212 **Variable** = WHYNOCT **Variable label** = Reason for paying no 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 WHYNOCT

Value = 1.0 Label = Bill not yet received/not previously liable

Value = 2.0 Label = Bill not yet paid/not previously liable

Value = 3.0 Label = Deliberate non-payment

Value = 4.0 Label = Household only recently moved in

Value = 5.0 Label = Household has formal exemption from the tax

Value = 6.0 Label = Paid by absent partner

Value = 7.0 Label = Paid by employer

Value = 8.0 Label = Other reason

Pos. = 213 **Variable** = WSEWAMT **Variable label** = Combined water, sewer rates: amount paid

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WSEWAMT

Pos. = 214 Variable = WSEWANUL Variable label = Weeklyised annual water, sewerage rate

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WSEWANUL

Pos. = 215 Variable = WSEWTIME Variable label = Combined water rates: times a year paid

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

SPSS user missing values = -9.0 thru -1.0

Value label information for WSEWTIME

Pos. = 216 Variable = YEARCODE Variable label = Year Code

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for YEARCODE

Pos. = 217 **Variable** = YEARWHC **Variable label** = In which year did you first start living at this address

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for YEARWHC

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 = ADULTH Variable label = Number of adults in HH

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ADULTH

Pos. = 220 Variable = BEDROOM6 Variable label = Number of bedrooms - max of 6

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BEDROOM6

Pos. = 221 Variable = COUNTRY Variable label = Re-organises GVTREGN into the four geographical areas of UK

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

SPSS user missing values = -9.0 thru -1.0

Value label information for COUNTRY

Value = 1.0 Label = England

Value = 2.0 Label = Wales

Value = 3.0 Label = Scotland

Value = 4.0 Label = Northern Ireland

Pos. = 222 Variable = CWATAMTD Variable label = Deriv Council Tax water charge -Scot

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for CWATAMTD

Pos. = 223 Variable = DEPCHLDH Variable label = No of dependent children in household

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for DEPCHLDH

Pos. = 224 Variable = DISCHHA1 Variable label = No of disabled adults, HH (the Equality Act 2010-core def)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISCHHA1

Pos. = 225 **Variable** = DISCHHC1 **Variable label** = No of disabled children, HH(the Equality Act 2010-core def)

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for DISCHHC1

Pos. = 226 Variable = DISWHHA1 Variable label = No of disabled adults, HH (the Equality Act 2010-wider def)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISWHHA1

Pos. = 227 Variable = DISWHHC1 Variable label = No of disabled children, HH(the Equality Act 2010-wider def)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DISWHHC1

Pos. = 228 Variable = EMP Variable label = HRP Unemployed (Pub)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for EMP

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Pos. = 229 Variable = EMPHRP Variable label = One or more Unemp in HH excl HRP(Pub)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for EMPHRP

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Pos. = 230 Variable = ENDOWPAY Variable label = Owner Occs - Endowment premiums

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for ENDOWPAY

Pos. = 231 Variable = FOODSEC Variable label = FOODSEC

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

SPSS user missing values = -9.0 thru -1.0

Value label information for FOODSEC

Pos. = 232 Variable = GBHSCOST Variable label = GB - Total Housing costs

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

SPSS user missing values = -9.0 thru -1.0

Value label information for GBHSCOST

Pos. = 233 Variable = GROSS4 Variable label = Grossing Factor - 30112016

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GROSS4

 $\mathbf{Pos.} = 234 \ \mathbf{Variable} = \mathbf{GROSSCT} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Gross} \ \mathbf{Council} \ \mathbf{Tax} - \mathbf{Band} \ \mathbf{D}$

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for GROSSCT

Pos. = 235 **Variable** = HBENINC **Variable label** = HH - Benefit 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 HBENINC

Pos. = 236 Variable = HBINDHH Variable label = HH - in receipt of HB, CTB, IS,PC,ESA[IR] indicator

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HBINDHH

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

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

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

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

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

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

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

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

Pos. = 237 Variable = HBINDHH2 Variable label = HH - in receipt of HB, CTB, IS,PC,JSA[IB],ESA[IR] indicator

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HBINDHH2

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

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

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

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

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

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

 $\label{eq:Value} Value = 6.0 \; Label = Households \; with \; CTB \; and \; IS/PC/JSA[IB]/ESA[IR] \; (no \; HB)$

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

Pos. = 238 Variable = HDHHINC Variable label = Total banded househol hot deck income

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for HDHHINC

Value = 1.0 Label = Less than £0

Value = $2.0 \text{ Label} = \text{\pounds } 0 \text{ to } < \text{\pounds} 50$

Value = 3.0 Label = £50 to < £100

Value = 4.0 Label = £100 to < £150

Value = 5.0 Label = £150 to < £200

Value = 6.0 Label = £200 to < £ 250

Value = 7.0 Label = £250 to < £350

Value = 8.0 Label = £350 to < £450

Value = 9.0 Label = £450 to < £600

Value = 10.0 Label = £600 to < £800

Value = 11.0 Label = £800 to < £1000

Value = 12.0 Label = £1000 to < £2000

Value = 13.0 Label = £2000 and over

$\bf Pos. = 239 \ Variable = HDTAX \ Variable \ label = Hotdeck DV: Council Tax,NI Rateable Value Bands$

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HDTAX

Value = 1.0 Label = GB: Band A

Value = 2.0 Label = GB: Band B

Value = 3.0 Label = GB: Band C

Value = 4.0 Label = GB: Band D

Value = 5.0 Label = GB: Band E

Value = 6.0 Label = GB: Band F

Value = 7.0 Label = GB: Band G

Value = 8.0 Label = GB: Band H

Value = 9.0 Label = GB: Household not valued separately

Value = 21.0 Label = NI: Band 1

Value = 22.0 Label = NI: Band 2

Value = 23.0 Label = NI: Band 3

Value = 24.0 Label = NI: Band 4

Value = 25.0 Label = NI: Band 5

Value = 26.0 Label = NI: Band 6

Value = 27.0 Label = NI: Band 7

Pos. = 240 Variable = HEARNS Variable label = HH - 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 HEARNS

Pos. = 241 Variable = HHAGEGR2 Variable label = Revised Age of HRP (Pub)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HHAGEGR2

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. = 242 **Variable** = HHAGEGR3 **Variable label** = Age of HRP - 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 HHAGEGR3

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. = 243 **Variable** = HHAGEGR4 **Variable label** = Age of HRP - 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 HHAGEGR4

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. = 244 Variable = HHAGEGRP Variable label = Age of HRP (Pub)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HHAGEGRP

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

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Value = 5.0 Label = Age 35 to 39
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$$Value = 6.0 Label = Age 40 to 44$$

$$Value = 7.0 Label = Age 45 to 49$$

$$Value = 8.0 Label = Age 50 to 54$$

$$Value = 9.0 Label = Age 55 to 59$$

$$Value = 10.0 Label = Age 60 to 64$$

$$Value = 11.0 Label = Age 65 to 69$$

$$Value = 12.0 Label = Age 70 to 74$$

$$Value = 13.0 Label = Age 75 to 79$$

$$Value = 14.0 Label = Age 80 to 84$$

$$Value = 15.0 Label = Age 85 or over$$

Pos. = 245 Variable = HHCOMPS Variable label = Household comprevised

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHCOMPS

Value = 1.0 Label = One male adult, no children over pension age

Value = 2.0 Label = One female adult, no children over pension age

Value = 3.0 Label = One male adult, no children, under pension age

Value = 4.0 Label = One female adult, no children, under pension age

 $Value = 5.0 \text{ Label} = Two adults, no children, both over pension age}$

 $Value = 6.0 \text{ Label} = Two adults, no children, one over pension age}$

Value = 7.0 Label = Two adults, no children, both under pension age

Value = 8.0 Label = Three or more adults, no children

Value = 9.0 Label = One adult, one child

Value = 10.0 Label = One adult, two children

Value = 11.0 Label = One adult, three or more children

Value = 12.0 Label = Two adults, one child

Value = 13.0 Label = Two adults, two children

Value = 14.0 Label = Two adults, three or more children

Value = 15.0 Label = Three or more adults, one child

Value = 16.0 Label = Three or more adults, two children

Value = 17.0 Label = Three or more adults, three or more children

Pos. = 246 Variable = HHDISBEN Variable label = HH - 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 HHDISBEN

Pos. = 247 Variable = HHETH Variable label = Ethnicity of head of household (as used in publication)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHETH

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. = 248 Variable = HHETHGR3 Variable label = Ethnicity of Head of Household

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHETHGR3

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. = 249 Variable = HHINC Variable label = HH - Total Household income

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHINC

 $\mathbf{Pos.} = 250 \ \mathbf{Variable} = \mathbf{HHINCBND} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Household} \ \mathbf{Income} \ \mathbf{Bands} - \mathbf{Pub}$

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHINCBND

Value = 1.0 Label = Under £100 a week

Value = 2.0 Label = £100 and less than £200

Value = 3.0 Label = £200 and less than £300

Value = 4.0 Label = £300 and less than £400

Value = 5.0 Label = £400 and less than £500

Value = 6.0 Label = £500 and less than £600

Value = 7.0 Label = £600 and less than £700

Value = 8.0 Label = £700 and less than £800

Value = 9.0 Label = £800 and less than £900

Value = 10.0 Label = £900 and less than £1000

Value = 11.0 Label = Above £1000

Pos. = 251 Variable = HHINV Variable label = HH - 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 HHINV

Pos. = 252 Variable = HHIRBEN Variable label = HH - 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 HHIRBEN

Pos. = 253 Variable = HHNIRBEN Variable label = HHNIRBEN

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HHNIRBEN

Pos. = 254 Variable = HHOTHBEN Variable label = HHOTHBEN

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HHOTHBEN

Pos. = 255 Variable = HHRENT Variable label = Gross Rent for HH

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHRENT

Pos. = 256 Variable = HHRINC Variable label = HH - 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 HHRINC

Pos. = 257 Variable = HHRPINC Variable label = HH - 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 HHRPINC

Pos. = 258 Variable = HHTVLIC Variable label = HH - 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 HHTVLIC

Pos. = 259 Variable = HHTXCRED Variable label = HH - 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 HHTXCRED

Pos. = 260 Variable = HHUC Variable label = HHUC

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HHUC

Pos. = 261 Variable = HOTHINC Variable label = HH - Non Benefit income

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOTHINC

Pos. = 262 Variable = HPENINC Variable label = HH - 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 HPENINC

Pos. = 263 Variable = HSEINC Variable label = HH - 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 HSEINC

Pos. = 264 Variable = LONDON Variable label = Location of Household

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for LONDON

Value = 1.0 Label = Inner London

Value = 2.0 Label = Outer London

Value = 3.0 Label = Outside London

Pos. = 265 Variable = MORTCOST Variable label = Owner Occs - Weekly housing expenditure

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for MORTCOST

Pos. = 266 Variable = MORTINT Variable label = Owner Occs - Mortgage interest

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MORTINT

Pos. = 267 Variable = MORTPAY Variable label = Mortgage int plus m,gage prot premiums

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

SPSS user missing values = -9.0 thru -1.0

Value label information for MORTPAY

Pos. = 268 Variable = NIHSCOST Variable label = NI - Total Housing costs

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

SPSS user missing values = -9.0 thru -1.0

Value label information for NIHSCOST

Pos. = 269 Variable = NIRATLIA Variable label = Derived weekly Northern Ireland Rates liability

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for NIRATLIA

Pos. = 270 Variable = PENAGE Variable label = HRP over Pen Age (Pub)

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for PENAGE

Value = 0.0 Label = No

Value = 1.0 Label = Yes

 $\mathbf{Pos.} = 271 \; \mathbf{Variable} = \mathrm{PENHRP} \; \mathbf{Variable} \; \mathbf{label} = \mathrm{One} \; \mathrm{or} \; \mathrm{more} \; \mathrm{Pen} \; \mathrm{Age} \;$ excl HRP-Pub

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

SPSS user missing values = -9.0 thru -1.0

Value label information for PENHRP

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Pos. = 272 Variable = PTENTYP2 Variable label = Tenure type - PUB

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for PTENTYP2

Value = 1.0 Label = Rented from Council

Value = 2.0 Label = Rented from Housing Association

Value = 3.0 Label = Rented privately unfurnished

Value = 4.0 Label = Rented privately furnished

Value = 5.0 Label = Owned outright

Value = 6.0 Label = Owned with mortgage

Pos. = 273 Variable = ROOMS10 Variable label = Total number of rooms - max of 10

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ROOMS10

Pos. = 274 Variable = SERVPAY Variable label = Owner Occs - Service payments

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for SERVPAY

Pos. = 275 Variable = STRUINS Variable label = Owner Occs - Structural insurance payments

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

SPSS user missing values = -9.0 thru -1.0

Value label information for STRUINS

Pos. = 276 Variable = TENTYP2 Variable label = Tenure type

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

SPSS user missing values = -9.0 thru -1.0

Value label information for TENTYP2

Value = 1.0 Label = LA / New Town / NIHE / Council rented

Value = 2.0 Label = Housing Association / Co-Op / Trust rented

Value = 3.0 Label = Other private rented unfurnished

Value = 4.0 Label = Other private rented furnished

Value = 5.0 Label = Owned with a mortgage (includes part rent / part own)

Value = 6.0 Label = Owned outright

Value = 7.0 Label = Rent-free

Value = 8.0 Label = Squats

Pos. = 277 Variable = TUHHRENT Variable label = Take up - Gross Rent for HH

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TUHHRENT

Pos. = 278 Variable = TUWATSEW Variable label = Take up - water and sewerage

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for TUWATSEW

Pos. = 279 **Variable** = WATSEWRT **Variable label** = Total Water and Sewerage

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for WATSEWRT