

UK Data Archive Data Dictionary

File-level information:

File Name = [apsw_a11m14_restricted](#)
 Number of variables = [102](#)
 Number of cases = [569835](#)

Variable-level information:

Pos. = 1 **Variable =** [ACTHR](#) **Variable label =** [Actual hours excluding overtime](#)

This variable is [numeric](#), the SPSS measurement level is [SCALE](#)

[Value label information for ACTHR](#)

Value = [97.0](#) Label = [97 or more](#)

Value = [99.0](#) Label = [Don't know/refusal](#)

Pos. = 2 **Variable =** [ACTHR2](#) **Variable label =** [2nd job actual hours including overtime](#)

This variable is [numeric](#), the SPSS measurement level is [SCALE](#)

[Value label information for ACTHR2](#)

Value = [97.0](#) Label = [97 or more](#)

Value = [99.0](#) Label = [Don't know/refusal](#)

Pos. = 3 **Variable =** [ACTPOT](#) **Variable label =** [Actual hours of paid overtime](#)

This variable is [numeric](#), the SPSS measurement level is [SCALE](#)

[Value label information for ACTPOT](#)

Value = [97.0](#) Label = [97 or more](#)

Value = [99.0](#) Label = [Don't know/refusal](#)

Pos. = 4 **Variable =** [ACTUOT](#) **Variable label =** [Actual hours of unpaid overtime](#)

This variable is [numeric](#), the SPSS measurement level is [SCALE](#)

[Value label information for ACTUOT](#)

Value = [97.0](#) Label = [97 or more](#)

Value = [99.0](#) Label = [Don't know/refusal](#)

Pos. = 5 **Variable =** [ADDJOB](#) **Variable label =** [Looking for new or additional job](#)

This variable is [numeric](#), the SPSS measurement level is [NOMINAL](#)

[Value label information for ADDJOB](#)

Value = [1.0](#) Label = [New job to replace present main job](#)

Value = [2.0](#) Label = [Additional job](#)

Pos. = 6 **Variable =** [AGEGRP](#) **Variable label =** [Age groups](#)

This variable is [numeric](#), the SPSS measurement level is [NOMINAL](#)

[Value label information for AGEGRP](#)

Value = [1.0](#) Label = [0-4](#)

Value = [2.0](#) Label = [5-9](#)

Value = [3.0](#) Label = [10-15](#)

Value = [4.0](#) Label = [16-19](#)

Value = [5.0](#) Label = [20-24](#)

Value = [6.0](#) Label = [25-29](#)

Value = [7.0](#) Label = [30-34](#)

Value = [8.0](#) Label = [35-39](#)

Value = [9.0](#) Label = [40-44](#)

Value = [10.0](#) Label = [45-49](#)

Value = [11.0](#) Label = [50-54](#)

Value = [12.0](#) Label = [55-59](#)

Value = [13.0](#) Label = [60-64](#)

Value = [14.0](#) Label = [65-69](#)

Value = [15.0](#) Label = [70-74](#)

Value = [16.0](#) Label = [75-79](#)

Value = [17.0](#) Label = [80 & over](#)

Pos. = 7 **Variable = ANXIOUS** **Variable label = On a scale where nought is not at all anxious and 10 is completely anxious, overall how anxious did you feel yesterday?**

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

Value label information for ANXIOUS

Value = -8.0	Label = DK/Ref
Value = 0.0	Label = "not at all anxious"
Value = 10.0	Label = "completely anxious"
Value = -9.0	Label = DNA

Pos. = 8 **Variable = AYFL19** **Variable label = Age youngest child in family under 19**

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

Value label information for AYFL19

Value = 19.0	Label = No dependent children aged under 19
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Pos. = 9 **Variable = BACTHR** **Variable label = Basic actual hours in main job**

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

Value label information for BACTHR

Value = 97.0	Label = 97 or more
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Pos. = 10 **Variable = BENFTS** **Variable label = Whether claiming (other) State Benefits**

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

Value label information for BENFTS

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 11 **Variable = CAMEMT** **Variable label = Month of most recent arrival to the UK**

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

Value label information for CAMEMT

Pos. = 12 **Variable = CAMEYR** **Variable label = Year of first arrival to UK**

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

Value label information for CAMEYR

Pos. = 13 **Variable = CAMEYR2** **Variable label = Year of last arrival to the UK**

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

Value label information for CAMEYR2

Pos. = 14 **Variable = Case** **Variable label = Anonymous Case Number**

Value label information for Case

Pos. = 15 **Variable = CCG** **Variable label = Clinical Commissioning Groups**

SPSS user missing values = -9 thru None

Value label information for CCG

Value = E38000052	Label = NHS East Riding of Yorkshire
Value = E38000141	Label = NHS Rotherham
Value = E38000146	Label = NHS Sheffield
Value = E38000080	Label = NHS Heywood, Middleton & Rochdale
Value = E38000155	Label = NHS South Gloucestershire
Value = E38000117	Label = NHS North East Essex
Value = E38000172	Label = NHS St Helens
Value = E38000126	Label = NHS North Staffordshire
Value = E38000008	Label = NHS Bassetlaw
Value = E38000180	Label = NHS Swale
Value = E38000031	Label = NHS Central London (Westminster)
Value = E38000032	Label = NHS Central Manchester
Value = E38000045	Label = NHS Dorset
Value = E38000123	Label = NHS North Manchester
Value = E38000142	Label = NHS Rushcliffe
Value = E38000084	Label = NHS Hounslow
Value = E38000098	Label = NHS Lewisham
Value = E38000108	Label = NHS Nene
Value = E38000113	Label = NHS Newham

Value = E38000164	Label = NHS South Warwickshire
Value = E38000002	Label = NHS Ashford
Value = E38000035	Label = NHS City and Hackney
Value = E38000060	Label = NHS Fylde & Wyre
Value = E38000021	Label = NHS Brighton & Hove
Value = E38000028	Label = NHS Cannock Chase
Value = E38000067	Label = NHS Guildford and Waverley
Value = E38000134	Label = NHS Nottingham West
Value = E38000196	Label = NHS West Cheshire
Value = E38000040	Label = NHS Croydon
Value = E38000133	Label = NHS Nottingham North & East
Value = E38000093	Label = NHS Lancashire North
Value = E38000073	Label = NHS Harrogate and Rural District
Value = E38000099	Label = NHS Lincolnshire East
Value = E38000100	Label = NHS Lincolnshire West
Value = E38000109	Label = NHS Newark & Sherwood
Value = E38000205	Label = NHS Wigan Borough
Value = E38000161	Label = NHS South Sefton
Value = E38000150	Label = NHS Somerset
Value = E38000209	Label = NHS Wokingham
Value = E38000056	Label = NHS Eastern Cheshire
Value = E38000137	Label = NHS Portsmouth
Value = E38000097	Label = NHS Leicester City
Value = E38000024	Label = NHS Bury
Value = E38000138	Label = NHS Redbridge
Value = E38000104	Label = NHS Medway
Value = E38000018	Label = NHS Bradford City
Value = E38000011	Label = NHS Bexley
Value = E38000198	Label = NHS West Hampshire
Value = E38000176	Label = NHS Sunderland
Value = E38000074	Label = NHS Harrow
Value = E38000036	Label = NHS Coastal West Sussex
Value = E38000078	Label = NHS Herefordshire
Value = E38000127	Label = NHS North Tyneside
Value = E38000181	Label = NHS Swindon
Value = E38000053	Label = NHS East Staffordshire
Value = E38000120	Label = NHS North Hampshire
Value = E38000006	Label = NHS Barnsley
Value = E38000083	Label = NHS Horsham and Mid Sussex
Value = E38000119	Label = NHS North East Lincolnshire
Value = E38000154	Label = NHS South Eastern Hampshire
Value = E38000049	Label = NHS East and North Hertfordshire
Value = E38000089	Label = NHS Kernow
Value = E38000116	Label = NHS North Durham
Value = E38000115	Label = NHS North Derbyshire
Value = E38000063	Label = NHS Great Yarmouth & Waveney
Value = E38000124	Label = NHS North Norfolk
Value = E38000033	Label = NHS Chiltern
Value = E38000044	Label = NHS Doncaster
Value = E38000087	Label = NHS Isle of Wight
Value = E38000190	Label = NHS Wakefield
Value = E38000147	Label = NHS Shropshire
Value = E38000107	Label = NHS Milton Keynes
Value = E38000151	Label = NHS South Cheshire
Value = E38000112	Label = NHS Newcastle West
Value = E38000201	Label = NHS West Leicestershire
Value = E38000165	Label = NHS South West Lincolnshire
Value = E38000001	Label = NHS Airedale, Wharfedale and Craven
Value = E38000158	Label = NHS South Manchester
Value = E38000204	Label = NHS West Suffolk
Value = E38000162	Label = NHS South Tees
Value = E38000191	Label = NHS Walsall
Value = E38000020	Label = NHS Brent
Value = E38000066	Label = NHS Greenwich
Value = E38000043	Label = NHS Dartford, Gravesham and Swanley
Value = E38000015	Label = NHS Blackpool
Value = E38000090	Label = NHS Kingston
Value = E38000070	Label = NHS Hammersmith and Fulham
Value = E38000101	Label = NHS Liverpool
Value = E38000210	Label = NHS Wolverhampton

Value = E38000102	Label = NHS Luton
Value = E38000009	Label = NHS Bath and North East Somerset
Value = E38000175	Label = NHS Stoke on Trent
Value = E38000075	Label = NHS Hartlepool and Stockton-on-Tees
Value = E38000058	Label = NHS Erewash
Value = E38000208	Label = NHS Wirral
Value = E38000057	Label = NHS Enfield
Value = E38000094	Label = NHS Leeds North
Value = E38000187	Label = NHS Trafford
Value = E38000132	Label = NHS Nottingham City
Value = E38000105	Label = NHS Merton
Value = E38000019	Label = NHS Bradford Districts
Value = E38000012	Label = NHS Birmingham CrossCity
Value = E38000111	Label = NHS Newcastle North and East
Value = E38000118	Label = NHS North East Hampshire and Farnham
Value = E38000157	Label = NHS South Lincolnshire
Value = E38000188	Label = NHS Vale of York
Value = E38000088	Label = NHS Islington
Value = E38000186	Label = NHS Tower Hamlets
Value = E38000037	Label = NHS Corby
Value = E38000079	Label = NHS Herts Valleys
Value = E38000069	Label = NHS Hambleton, Richmondshire and Whitby
Value = E38000171	Label = NHS Southwark
Value = E38000050	Label = NHS East Lancashire
Value = E38000143	Label = NHS Salford
Value = E38000048	Label = NHS Ealing
Value = E38000005	Label = NHS Barnet
Value = E38000179	Label = NHS Sutton
Value = E38000082	Label = NHS Hillingdon
Value = E38000200	Label = NHS West Lancashire
Value = E38000166	Label = NHS South Worcestershire
Value = E38000195	Label = NHS Warwickshire North
Value = E38000114	Label = NHS North & West Reading
Value = E38000062	Label = NHS Gloucestershire
Value = E38000128	Label = NHS North West Surrey
Value = E38000121	Label = NHS North Kirklees
Value = E38000170	Label = NHS Southport and Formby
Value = E38000047	Label = NHS Durham Dales, Easington and Sedgefield
Value = E38000193	Label = NHS Wandsworth
Value = E38000144	Label = NHS Sandwell and West Birmingham
Value = E38000106	Label = NHS Mid Essex
Value = E38000148	Label = NHS Slough
Value = E38000071	Label = NHS Hardwick
Value = E38000207	Label = NHS Windsor, Ascot and Maidenhead
Value = E38000163	Label = NHS South Tyneside
Value = E38000076	Label = NHS Hastings & Rother
Value = E38000065	Label = NHS Greater Preston
Value = E38000136	Label = NHS Oxfordshire
Value = E38000194	Label = NHS Warrington
Value = E38000027	Label = NHS Camden
Value = E38000086	Label = NHS Ipswich and East Suffolk
Value = E38000042	Label = NHS Darlington
Value = E38000016	Label = NHS Bolton
Value = E38000091	Label = NHS Knowsley
Value = E38000153	Label = NHS South East Staffs and Seisdon and Peninsular
Value = E38000013	Label = NHS Birmingham South and Central
Value = E38000072	Label = NHS Haringey
Value = E38000211	Label = NHS Wyre Forest
Value = E38000182	Label = NHS Tameside and Glossop
Value = E38000103	Label = NHS Mansfield & Ashfield
Value = E38000038	Label = NHS Coventry and Rugby
Value = E38000174	Label = NHS Stockport
Value = E38000023	Label = NHS Bromley
Value = E38000054	Label = NHS East Surrey
Value = E38000095	Label = NHS Leeds South and East
Value = E38000184	Label = NHS Thanet
Value = E38000131	Label = NHS Norwich
Value = E38000004	Label = NHS Barking & Dagenham
Value = E38000081	Label = NHS High Weald Lewes Havens
Value = E38000110	Label = NHS Newbury and District

Value = E38000156	Label = NHS South Kent Coast
Value = E38000003	Label = NHS Aylesbury Vale
Value = E38000189	Label = NHS Vale Royal
Value = E38000173	Label = NHS Stafford and Surrounds
Value = E38000125	Label = NHS North Somerset
Value = E38000178	Label = NHS Surrey Heath
Value = E38000183	Label = NHS Telford & Wrekin
Value = E38000030	Label = NHS Castle Point, Rayleigh and Rochford
Value = E38000039	Label = NHS Crawley
Value = E38000051	Label = NHS East Leicestershire and Rutland
Value = E38000140	Label = NHS Richmond
Value = E38000085	Label = NHS Hull
Value = E38000192	Label = NHS Waltham Forest
Value = E38000145	Label = NHS Scarborough and Ryedale
Value = E38000007	Label = NHS Basildon and Brentwood
Value = E38000203	Label = NHS West Norfolk
Value = E38000167	Label = NHS Southampton
Value = E38000034	Label = NHS Chorley and South Ribble
Value = E38000061	Label = NHS Gateshead
Value = E38000068	Label = NHS Halton
Value = E38000046	Label = NHS Dudley
Value = E38000122	Label = NHS North Lincolnshire
Value = E38000041	Label = NHS Cumbria
Value = E38000017	Label = NHS Bracknell and Ascot
Value = E38000092	Label = NHS Lambeth
Value = E38000169	Label = NHS Southern Derbyshire
Value = E38000129	Label = NHS North, East, West Devon
Value = E38000149	Label = NHS Solihull
Value = E38000159	Label = NHS South Norfolk
Value = E38000160	Label = NHS South Reading
Value = E38000059	Label = NHS Fareham and Gosport
Value = E38000202	Label = NHS West London (Kensington and Chelsea, Queens Park and
Paddington)	
Value = E38000029	Label = NHS Canterbury and Coastal
Value = E38000064	Label = NHS Greater Huddersfield
Value = E38000135	Label = NHS Oldham
Value = E38000197	Label = NHS West Essex
Value = E38000026	Label = NHS Cambridgeshire and Peterborough
Value = E38000096	Label = NHS Leeds West
Value = E38000185	Label = NHS Thurrock
Value = E38000025	Label = NHS Calderdale
Value = E38000139	Label = NHS Redditch and Bromsgrove
Value = E38000130	Label = NHS Northumberland
Value = E38000014	Label = NHS Blackburn with Darwen
Value = E38000010	Label = NHS Bedfordshire
Value = E38000152	Label = NHS South Devon and Torbay
Value = E38000199	Label = NHS West Kent
Value = E38000168	Label = NHS Southend
Value = E38000206	Label = NHS Wiltshire
Value = E38000177	Label = NHS Surrey Downs
Value = E38000077	Label = NHS Havering
Value = E38000022	Label = NHS Bristol
Value = E38000055	Label = NHS Eastbourne, Hailsham and Seaford

Pos. = 16 **Variable = CHP** **Variable label = Community Health Partnerships**
 SPSS user missing values = -9 thru **None**

<u>Value label information for CHP</u>	
Value = S03000043	Label = Glasgow City Community Health Partnership
Value = S03000006	Label = Dunfermline and West Fife Community Health Partnership
Value = S03000017	Label = East Renfrewshire Community Health and Care Partnership
Value = S03000010	Label = Falkirk Community Health Partnership
Value = S03000042	Label = Edinburgh Community Health Partnership
Value = S03000015	Label = East Dunbartonshire Community Health Partnership
Value = S03000044	Label = Highland Health and Social Care Partnership
Value = S03000032	Label = Midlothian Community Health Partnership
Value = S03000038	Label = Angus Community Health Partnership
Value = S03000007	Label = Glenrothes and North East Fife Community Health Partnership
Value = S03000018	Label = Inverclyde Community Health and Care Partnership
Value = S03000002	Label = North Ayrshire Community Health Partnership

Value = S03000023	Label = West Dunbartonshire Community Health and Care Partnership
Value = S03000001	Label = East Ayrshire Community Health Partnership
Value = S03000035	Label = West Lothian Community Health and Care Partnership
Value = S03000036	Label = Orkney Community Health Partnership
Value = S03000004	Label = Scottish Borders Community Health and Care Partnership
Value = S03000003	Label = South Ayrshire Community Health Partnership
Value = S03000037	Label = Shetland Community Health Partnership
Value = S03000030	Label = South Lanarkshire Community Health Partnership
Value = S03000039	Label = Dundee Community Health Partnership
Value = S03000029	Label = North Lanarkshire Community Health Partnership
Value = S03000020	Label = Renfrewshire Community Health Partnership
Value = S03000025	Label = Argyll and Bute Community Health Partnership
Value = S03000031	Label = East Lothian Community Health Partnership
Value = S03000005	Label = Dumfries and Galloway Community Health Partnership
Value = S03000009	Label = Clackmannanshire Community Health Partnership
Value = S03000013	Label = Aberdeenshire Community Health Partnership
Value = S03000008	Label = Kirkcaldy and Levenmouth Community Health Partnership
Value = S03000014	Label = Moray Community Health and Social Care Partnership
Value = S03000011	Label = Stirling Community Health Partnership
Value = S03000041	Label = Western Isles Community Health and Social Care Partnership
Value = S03000012	Label = Aberdeen City Community Health Partnership
Value = S03000040	Label = Perth and Kinross Community Health Partnership

Pos. = 17 **Variable = CIGNOW** **Variable label = Smoke cigarettes nowadays**

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

Value label information for CIGNOW

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 18 **Variable = CIGSMK1** **Variable label = Smoking Status (ever smoked)**

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

SPSS user missing values = -9.0 thru -6.0

Value label information for CIGSMK1

Value = 1.0	Label = current cigarette smoker
Value = 2.0	Label = ex-smoker
Value = 3.0	Label = never smoked
Value = -9.0	Label = dna
Value = -8.0	Label = dk/refusal
Value = -6.0	Label = under 18

Pos. = 19 **Variable = COUNTRY** **Variable label = Country within UK**

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

Value label information for COUNTRY

Value = 1.0	Label = England
Value = 2.0	Label = Wales
Value = 3.0	Label = Scotland
Value = 4.0	Label = Scotland North of Caledonian Canal
Value = 5.0	Label = Northern Ireland

Pos. = 20 **Variable = CRY12** **Variable label = Country of Birth**

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

Value label information for CRY12

Value = 356.0	Label = India
Value = 997.0	Label = Other
Value = 616.0	Label = Poland
Value = 586.0	Label = Pakistan
Value = 372.0	Label = Republic of Ireland
Value = 921.0	Label = England
Value = 922.0	Label = Northern Ireland
Value = 923.0	Label = Scotland
Value = 924.0	Label = Wales
Value = 926.0	Label = UK, Britain (Did not know country)

Pos. = 21 **Variable = CRYOX7** **Variable label = Country of Birth**

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

Value label information for CRYOX7

Value = 4.0	Label = AFGHANISTAN
Value = 8.0	Label = ALBANIA
Value = 10.0	Label = ANTARCTICA
Value = 12.0	Label = ALGERIA
Value = 16.0	Label = AMERICAN SAMOA
Value = 20.0	Label = ANDORRA
Value = 24.0	Label = ANGOLA
Value = 28.0	Label = ANTIGUA AND BARBUDA
Value = 31.0	Label = AZERBAIJAN
Value = 32.0	Label = ARGENTINA
Value = 36.0	Label = AUSTRALIA
Value = 40.0	Label = AUSTRIA
Value = 44.0	Label = BAHAMAS, THE
Value = 48.0	Label = BAHRAIN
Value = 50.0	Label = BANGLADESH
Value = 51.0	Label = ARMENIA
Value = 52.0	Label = BARBADOS
Value = 56.0	Label = BELGIUM
Value = 60.0	Label = BERMUDA
Value = 64.0	Label = BHUTAN
Value = 68.0	Label = BOLIVIA
Value = 70.0	Label = BOSNIA AND HERZEGOVINA
Value = 72.0	Label = BOTSWANA
Value = 74.0	Label = BOUVET ISLAND
Value = 76.0	Label = BRAZIL
Value = 84.0	Label = BELIZE
Value = 86.0	Label = BRITISH INDIAN OCEAN TERRITORY
Value = 90.0	Label = SOLOMON ISLANDS
Value = 92.0	Label = BRITISH VIRGIN ISLANDS
Value = 96.0	Label = BRUNEI
Value = 100.0	Label = BULGARIA
Value = 104.0	Label = BURMA
Value = 108.0	Label = BURUNDI
Value = 112.0	Label = BELARUS
Value = 116.0	Label = CAMBODIA
Value = 120.0	Label = CAMEROON
Value = 124.0	Label = CANADA
Value = 132.0	Label = CAPE VERDE
Value = 136.0	Label = CAYMAN ISLANDS
Value = 140.0	Label = CENTRAL AFRICAN REPUBLIC
Value = 144.0	Label = SRI LANKA
Value = 148.0	Label = CHAD
Value = 152.0	Label = CHILE
Value = 156.0	Label = CHINA
Value = 158.0	Label = CHINA (TAIWAN)
Value = 162.0	Label = CHRISTMAS ISLAND
Value = 166.0	Label = COCOS (KEELING) ISLANDS
Value = 170.0	Label = COLOMBIA
Value = 174.0	Label = COMOROS
Value = 175.0	Label = MAYOTTE
Value = 178.0	Label = CONGO
Value = 180.0	Label = CONGO (DEMOCRATIC REPUBLIC)
Value = 184.0	Label = COOK ISLANDS
Value = 188.0	Label = COSTA RICA
Value = 191.0	Label = CROATIA
Value = 192.0	Label = CUBA
Value = 203.0	Label = CZECH REPUBLIC
Value = 204.0	Label = BENIN
Value = 208.0	Label = DENMARK
Value = 212.0	Label = DOMINICA
Value = 214.0	Label = DOMINICAN REPUBLIC
Value = 218.0	Label = ECUADOR
Value = 222.0	Label = EL SALVADOR
Value = 226.0	Label = EQUATORIAL GUINEA
Value = 231.0	Label = ETHIOPIA
Value = 232.0	Label = ERITREA
Value = 233.0	Label = ESTONIA
Value = 234.0	Label = FAROE ISLANDS
Value = 238.0	Label = FALKLAND ISLANDS
Value = 239.0	Label = SOUTH GEORGIA AND THE SOUTH SANDWICH ISL

Value = 242.0	Label = FIJI
Value = 246.0	Label = FINLAND
Value = 248.0	Label = �AND ISLANDS
Value = 250.0	Label = FRANCE
Value = 254.0	Label = FRENCH GUIANA
Value = 258.0	Label = FRENCH POLYNESIA
Value = 260.0	Label = FRENCH SOUTHERN TERRITORIES
Value = 262.0	Label = DJIBOUTI
Value = 266.0	Label = GABON
Value = 268.0	Label = GEORGIA
Value = 270.0	Label = GAMBIA, THE
Value = 275.0	Label = WEST BANK (INCLUDING EAST JERUSALEM) AND
Value = 276.0	Label = GERMANY
Value = 288.0	Label = GHANA
Value = 292.0	Label = GIBRALTAR
Value = 296.0	Label = KIRIBATI
Value = 300.0	Label = GREECE
Value = 304.0	Label = GREENLAND
Value = 308.0	Label = GRENADA
Value = 312.0	Label = GUADELOUPE
Value = 316.0	Label = GUAM
Value = 320.0	Label = GUATEMALA
Value = 324.0	Label = GUINEA
Value = 328.0	Label = GUYANA
Value = 332.0	Label = HAITI
Value = 334.0	Label = HEARD ISLAND AND MCDONALD ISLANDS
Value = 336.0	Label = VATICAN CITY
Value = 340.0	Label = HONDURAS
Value = 344.0	Label = HONG KONG (SPECIAL ADMINISTRATIVE REGION
Value = 348.0	Label = HUNGARY
Value = 352.0	Label = ICELAND
Value = 356.0	Label = INDIA
Value = 360.0	Label = INDONESIA
Value = 364.0	Label = IRAN
Value = 368.0	Label = IRAQ
Value = 372.0	Label = IRELAND
Value = 376.0	Label = ISRAEL
Value = 380.0	Label = ITALY
Value = 384.0	Label = IVORY COAST
Value = 388.0	Label = JAMAICA
Value = 392.0	Label = JAPAN
Value = 398.0	Label = KAZAKHSTAN
Value = 400.0	Label = JORDAN
Value = 404.0	Label = KENYA
Value = 408.0	Label = KOREA (NORTH)
Value = 410.0	Label = KOREA (SOUTH)
Value = 414.0	Label = KUWAIT
Value = 417.0	Label = KYRGYZSTAN
Value = 418.0	Label = LAOS
Value = 422.0	Label = LEBANON
Value = 426.0	Label = LESOTHO
Value = 428.0	Label = LATVIA
Value = 430.0	Label = LIBERIA
Value = 434.0	Label = LIBYA
Value = 438.0	Label = LIECHTENSTEIN
Value = 440.0	Label = LITHUANIA
Value = 442.0	Label = LUXEMBOURG
Value = 446.0	Label = MACAO (SPECIAL ADMINISTRATIVE REGION OF
Value = 450.0	Label = MADAGASCAR
Value = 454.0	Label = MALAWI
Value = 458.0	Label = MALAYSIA
Value = 462.0	Label = MALDIVES
Value = 466.0	Label = MALI
Value = 470.0	Label = MALTA
Value = 474.0	Label = MARTINIQUE
Value = 478.0	Label = MAURITANIA
Value = 480.0	Label = MAURITIUS
Value = 484.0	Label = MEXICO
Value = 492.0	Label = MONACO
Value = 496.0	Label = MONGOLIA

Value = 498.0	Label = MOLDOVA
Value = 499.0	Label = MONTENEGRO
Value = 500.0	Label = MONTSERRAT
Value = 504.0	Label = MOROCCO
Value = 508.0	Label = MOZAMBIQUE
Value = 512.0	Label = OMAN
Value = 516.0	Label = NAMIBIA
Value = 520.0	Label = NAURU
Value = 524.0	Label = NEPAL
Value = 528.0	Label = NETHERLANDS
Value = 530.0	Label = NETHERLANDS ANTILLES
Value = 533.0	Label = ARUBA
Value = 540.0	Label = NEW CALEDONIA
Value = 548.0	Label = VANUATU
Value = 554.0	Label = NEW ZEALAND
Value = 558.0	Label = NICARAGUA
Value = 562.0	Label = NIGER
Value = 566.0	Label = NIGERIA
Value = 570.0	Label = NIUE
Value = 574.0	Label = NORFOLK ISLAND
Value = 578.0	Label = NORWAY
Value = 580.0	Label = NORTHERN MARIANA ISLANDS
Value = 581.0	Label = UNITED STATES MINOR OUTLYING ISLANDS
Value = 583.0	Label = MICRONESIA
Value = 584.0	Label = MARSHALL ISLANDS
Value = 585.0	Label = PALAU
Value = 586.0	Label = PAKISTAN
Value = 591.0	Label = PANAMA
Value = 598.0	Label = PAPUA NEW GUINEA
Value = 600.0	Label = PARAGUAY
Value = 604.0	Label = PERU
Value = 608.0	Label = PHILIPPINES
Value = 612.0	Label = PITCAIRN, HENDERSON, DUCIE AND OENO ISLA
Value = 616.0	Label = POLAND
Value = 620.0	Label = PORTUGAL
Value = 624.0	Label = GUINEA-BISSAU
Value = 626.0	Label = EAST TIMOR
Value = 630.0	Label = PUERTO RICO
Value = 634.0	Label = QATAR
Value = 638.0	Label = R _ç NION
Value = 642.0	Label = ROMANIA
Value = 643.0	Label = RUSSIA
Value = 646.0	Label = RWANDA
Value = 654.0	Label = ST HELENA
Value = 659.0	Label = ST KITTS AND NEVIS
Value = 660.0	Label = ANGUILLA
Value = 662.0	Label = ST LUCIA
Value = 663.0	Label = St Martin
Value = 666.0	Label = ST PIERRE AND MIQUELON
Value = 670.0	Label = ST VINCENT AND THE GRENADINES
Value = 674.0	Label = SAN MARINO
Value = 678.0	Label = SAO TOME AND PRINCIPE
Value = 682.0	Label = SAUDI ARABIA
Value = 686.0	Label = SENEGAL
Value = 688.0	Label = SERBIA
Value = 690.0	Label = SEYCHELLES
Value = 694.0	Label = SIERRA LEONE
Value = 702.0	Label = SINGAPORE
Value = 703.0	Label = SLOVAKIA
Value = 704.0	Label = VIETNAM
Value = 705.0	Label = SLOVENIA
Value = 706.0	Label = SOMALIA
Value = 710.0	Label = SOUTH AFRICA
Value = 716.0	Label = ZIMBABWE
Value = 732.0	Label = WESTERN SAHARA
Value = 736.0	Label = SUDAN
Value = 740.0	Label = SURINAM
Value = 744.0	Label = SVALBARD AND JAN MAYEN
Value = 748.0	Label = SWAZILAND
Value = 752.0	Label = SWEDEN

Value = 756.0	Label = SWITZERLAND
Value = 760.0	Label = SYRIA
Value = 762.0	Label = TAJIKISTAN
Value = 764.0	Label = THAILAND
Value = 768.0	Label = TOGO
Value = 772.0	Label = TOKELAU
Value = 776.0	Label = TONGA
Value = 780.0	Label = TRINIDAD AND TOBAGO
Value = 784.0	Label = UNITED ARAB EMIRATES
Value = 788.0	Label = TUNISIA
Value = 792.0	Label = TURKEY
Value = 795.0	Label = TURKMENISTAN
Value = 796.0	Label = TURKS AND CAICOS ISLANDS
Value = 798.0	Label = TUVALU
Value = 800.0	Label = UGANDA
Value = 804.0	Label = UKRAINE
Value = 807.0	Label = MACEDONIA
Value = 818.0	Label = EGYPT
Value = 831.0	Label = GUERNSEY
Value = 832.0	Label = JERSEY
Value = 833.0	Label = ISLE OF MAN
Value = 834.0	Label = TANZANIA
Value = 840.0	Label = UNITED STATES
Value = 850.0	Label = UNITED STATES VIRGIN ISLANDS
Value = 854.0	Label = BURKINA
Value = 858.0	Label = URUGUAY
Value = 860.0	Label = UZBEKISTAN
Value = 862.0	Label = VENEZUELA
Value = 876.0	Label = WALLIS AND FUTUNA
Value = 882.0	Label = SAMOA
Value = 887.0	Label = YEMAN
Value = 891.0	Label = KOSOVA AND METOHIA
Value = 894.0	Label = ZAMBIA
Value = 901.0	Label = CYPRUS (EUROPEAN UNION)
Value = 902.0	Label = CYPRUS (NON-EUROPEAN UNION)
Value = 903.0	Label = CYPRUS (NOT OTHERWISE SPECIFIED)
Value = 911.0	Label = SPAIN (EXCEPT CANARY ISLANDS)
Value = 912.0	Label = CANARY ISLANDS
Value = 913.0	Label = SPAIN NOT OTHERWISE SPECIFIED
Value = 921.0	Label = ENGLAND
Value = 922.0	Label = NORTHERN IRELAND
Value = 923.0	Label = SCOTLAND
Value = 924.0	Label = WALES
Value = 925.0	Label = GREAT BRITAIN NOT OTHERWISE SPECIFIED
Value = 926.0	Label = UNITED KINGDOM NOT OTHERWISE SPECIFIED
Value = 931.0	Label = CHANNEL ISLANDS Not otherwise specified
Value = 951.0	Label = Kosovo
Value = 971.0	Label = CZECHOSLOVAKIA NOT OTHERWISE SPECIFIED
Value = 972.0	Label = UNION OF SOVIET SOCIALIST REPUBLICS NOT
Value = 973.0	Label = YUGOSLAVIA NOT OTHERWISE SPECIFIED
Value = 974.0	Label = SERBIA AND MONTENEGRO NOT OTHERWISE SPEC
Value = 981.0	Label = EUROPE NOT OTHERWISE SPECIFIED
Value = 982.0	Label = AFRICA NOT OTHERWISE SPECIFIED
Value = 983.0	Label = Middle East NOT OTHERWISE SPECIFIED
Value = 984.0	Label = ASIA (EXCEPT MIDDLE EAST) NOT OTHERWISE
Value = 985.0	Label = NORTH AMERICA NOT OTHERWISE SPECIFIED
Value = 986.0	Label = CENTRAL AMERICA NOT OTHERWISE SPECIFIED
Value = 987.0	Label = SOUTH AMERICA NOT OTHERWISE SPECIFIED
Value = 988.0	Label = CARIBBEAN NOT OTHERWISE SPECIFIED
Value = 989.0	Label = ANTARCTICA AND OCEANIA NOT OTHERWISE SPE
Value = 991.0	Label = AT SEA
Value = 992.0	Label = IN THE AIR

Pos. = 22 **Variable = DISCURR** **Variable label = Current disability**

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

Value label information for DISCURR

Value = 1.0	Label = DDA disabled and work-limiting disabled
Value = 2.0	Label = DDA disabled
Value = 3.0	Label = Work-limiting disabled only

Value = 4.0 Label = Not disabled

Pos. = 23 Variable = DURUN2 Variable label = Duration of ILO unemp - new ranges

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

Value label information for DURUN2

Value = 1.0	Label = Less than 3 months
Value = 2.0	Label = 3 mths but less than 6 mths
Value = 3.0	Label = 6 mths but less than 12 mths
Value = 4.0	Label = 12 mths but less than 18 mths
Value = 5.0	Label = 18 mths but less than 2 yrs
Value = 6.0	Label = 2 yrs but less than 3 yrs
Value = 7.0	Label = 3 yrs but less than 4 yrs
Value = 8.0	Label = 4 yrs but less than 5 yrs
Value = 9.0	Label = 5 yrs or more

Pos. = 24 Variable = DVAGE Variable label = Age

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

Value label information for DVAGE

Value = 99.0 Label = 99 or older

Pos. = 25 Variable = DWELLTYP Variable label = Type of accommodation

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

Value label information for DWELLTYP

Value = 1.0	Label = House or bungalow - detached
Value = 2.0	Label = House or bungalow - semi detached
Value = 3.0	Label = Terraced
Value = 4.0	Label = Flatmaisonette - purpose built
Value = 5.0	Label = Flatmaiste - part hseconverted hse
Value = 6.0	Label = Mobile home
Value = 7.0	Label = Some other kind of accom.

Pos. = 26 Variable = EDAGECOR Variable label = Age when compltd cont. FT education

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

Value label information for EDAGECOR

Value = 96.0 Label = Still in education
Value = 97.0 Label = Never had an education

Pos. = 27 Variable = ETHUK11 Variable label = Ethnicity (11 categories) UK level

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

Value label information for ETHUK11

Value = 1.0	Label = White
Value = 2.0	Label = Gypsy, Traveller/Irish Traveller
Value = 3.0	Label = Mixed / Multiple ethnic groups
Value = 4.0	Label = Indian
Value = 5.0	Label = Pakistani
Value = 6.0	Label = Bangladeshi
Value = 7.0	Label = Chinese
Value = 8.0	Label = Any other Asian background
Value = 9.0	Label = Black/ African/Caribbean/Black British
Value = 10.0	Label = Arab
Value = 11.0	Label = Other ethnic group
Value = -9.0	Label = DNA
Value = -8.0	Label = DK/Ref

Pos. = 28 Variable = ETHUKEUL Variable label = Ethnic group 2010 2011 bridging var

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

SPSS user missing values = -9.0 thru -8.0

Value label information for ETHUKEUL

Value = 1.0	Label = White
Value = 2.0	Label = Mixed/Multiple ethnic groups
Value = 3.0	Label = Indian
Value = 4.0	Label = Pakistani
Value = 5.0	Label = Bangladeshi
Value = 6.0	Label = Chinese
Value = 7.0	Label = Any other Asian background

Value = 8.0 Label = Black/African/Caribbean/Black British
Value = 9.0 Label = Other ethnic group

Pos. = 29 Variable = FDPCH2 Variable label = Num of dep children in fam under 2

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

[Value label information for FDPCH2](#)

Pos. = 30 Variable = FDPCH4 Variable label = Num of dep chdn in fam aged 2-4

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

[Value label information for FDPCH4](#)

Pos. = 31 Variable = FDPCH9 Variable label = Num of dep chdn in fam aged 5-9

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

[Value label information for FDPCH9](#)

Pos. = 32 Variable = FMPLUS Variable label = Total num of fam units with > 1 person

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

[Value label information for FMPLUS](#)

Pos. = 33 Variable = FTPT Variable label = FT or PT (all in employment)

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

[Value label information for FTPT](#)

Value = 1.0 Label = Full time
Value = 2.0 Label = Part time
Value = 3.0 Label = New Deal-FT
Value = 4.0 Label = New Deal-PT
Value = -9.0 Label = DNA
Value = -8.0 Label = No answer

Pos. = 34 Variable = FTPTW Variable label = FT or PT (employees or S-employ only)

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

[Value label information for FTPTW](#)

Value = 1.0 Label = Part-time: student
Value = 2.0 Label = Part-time: ill or disabled
Value = 3.0 Label = Part-time: could not find full-time job
Value = 4.0 Label = Part-time: did not want full-time job
Value = 5.0 Label = Part-time: no reason given
Value = 6.0 Label = Full-time

Pos. = 35 Variable = FTPTWK Variable label = Full-time or part-time in main job

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

[Value label information for FTPTWK](#)

Value = 1.0 Label = Full-time
Value = 2.0 Label = Part-time

Pos. = 36 Variable = FUTYPE6 Variable label = Type of family unit

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

[Value label information for FUTYPE6](#)

Value = 1.0 Label = 1 person - male
Value = 2.0 Label = 1 person - female
Value = 4.0 Label = Married couple with no children
Value = 5.0 Label = Married couple, non-dep children only
Value = 6.0 Label = Married couple with dep children
Value = 7.0 Label = Cohab couple with no children
Value = 8.0 Label = Cohab couple with non-dep children only
Value = 9.0 Label = Cohab couple with dep children
Value = 10.0 Label = Male lone parent with dep children
Value = 11.0 Label = Male lone par with non-dep children only
Value = 12.0 Label = Female lone par with dep children
Value = 13.0 Label = Female lone par, non-dep children only
Value = 14.0 Label = Same sex cohabiting couple, no children
Value = 15.0 Label = Same sex cohab couple, non-dep children
Value = 16.0 Label = Same sex cohab couple, dep children
Value = 17.0 Label = Civil Partners with no children

Value = 18.0 Label = Civil Partners, non-dep children only
Value = 19.0 Label = Civil Partners with dep children

Pos. = 37 Variable = GOR Variable label = Government office regions

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

Value label information for GOR

Value = 1.0 Label = North East
Value = 2.0 Label = North West
Value = 3.0 Label = Merseyside
Value = 4.0 Label = Yorkshire & Humberside
Value = 5.0 Label = East Midlands
Value = 6.0 Label = West Midlands
Value = 7.0 Label = Eastern
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. = 38 Variable = GORA Variable label = Region

This variable is *other*, (not numeric or string).

Value label information for GORA

Value = A Label = North East
Value = K Label = South West
Value = B Label = North West (including Merseyside)
Value = W Label = Wales
Value = Y Label = Northern Ireland
Value = X Label = Scotland
Value = E Label = East Midlands
Value = D Label = Yorkshire and The Humber
Value = F Label = West Midlands
Value = G Label = East of England
Value = H Label = London
Value = J Label = South East

Pos. = 39 Variable = GRSSWK Variable label = Gross weekly pay in main job

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

Value label information for GRSSWK

Pos. = 40 Variable = HAPPY Variable label = Overall how happy did you feel yesterday?

Where nought is not at all happy and 10 is completely happy

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

Value label information for HAPPY

Value = -8.0 Label = DK/Ref
Value = 0.0 Label = "not at all happy"
Value = 10.0 Label = "completely happy"
Value = -9.0 Label = DNA

Pos. = 41 Variable = HDPCH19 Variable label = Num of dep children in hhld under 19

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

Value label information for HDPCH19

Pos. = 42 Variable = HEALIM Variable label = Does health problem limit activity

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

Value label information for HEALIM

Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = 3.0 Label = Dont know

Pos. = 43 Variable = HIQUL11D Variable label = Highest qualif (detailed grouping

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

Value label information for HIQUL11D

Value = 1.0 Label = Degree or equivalent

Value = 2.0	Label = Higher education
Value = 3.0	Label = GCE, A-level or equivalent
Value = 4.0	Label = GCSE grades A*-C or equivalent
Value = 5.0	Label = Other qualifications
Value = 6.0	Label = No qualification
Value = 7.0	Label = Did not know

Pos. = 44 **Variable = HOME** **Variable label = Whether mainly work from home (main job)**

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

Value label information for HOME

Value = 1.0	Label = Own home
Value = 2.0	Label = Same grounds or building
Value = 3.0	Label = Different places with home as a base
Value = 4.0	Label = Separate from home

Pos. = 45 **Variable = HRP** **Variable label = Houshold Reference person Identity**

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

Value label information for HRP

Value = 1.0	Label = Household reference person
Value = 2.0	Label = Not Household Reference person

Pos. = 46 **Variable = HWB** **Variable label = Health and Wellbeing Boards**

This variable is *other*, (not numeric or string).

SPSS user missing values = -9 thru None

Value label information for HWB

Value = BD	Label = Richmond upon Thames
Value = BE	Label = Southwark
Value = BF	Label = Sutton
Value = BG	Label = Tower Hamlets
Value = BA	Label = Merton
Value = BB	Label = Newham
Value = BC	Label = Redbridge
Value = BL	Label = Bolton
Value = BM	Label = Bury
Value = BN	Label = Manchester
Value = BH	Label = Waltham Forest
Value = BJ	Label = Wandsworth
Value = BK	Label = Westminster
Value = BT	Label = Tameside
Value = BU	Label = Trafford
Value = BW	Label = Wigan
Value = BP	Label = Oldham
Value = BQ	Label = Rochdale
Value = BR	Label = Salford
Value = BS	Label = Stockport
Value = BX	Label = Knowsley
Value = JA	Label = Peterborough
Value = BZ	Label = St. Helens
Value = 24	Label = Hampshire
Value = 26	Label = Hertfordshire
Value = 21	Label = East Sussex
Value = 22	Label = Essex
Value = 23	Label = Gloucestershire
Value = 29	Label = Kent
Value = KC	Label = Central Bedfordshire
Value = GG	Label = Shropshire
Value = GF	Label = Telford and Wrekin
Value = GA	Label = County of Herefordshire
Value = GL	Label = Stoke-on-Trent
Value = HX	Label = Swindon
Value = HY	Label = Wiltshire
Value = HH	Label = Torbay
Value = HN	Label = Bournemouth & Poole
Value = HB	Label = City of Bristol
Value = HC	Label = North Somerset
Value = HA	Label = Bath and North East Somerset
Value = HG	Label = Plymouth

Value = HD	Label = South Gloucestershire
Value = HE	Label = Cornwall
Value = BY	Label = Liverpool
Value = EM	Label = Northumberland
Value = EH	Label = Darlington
Value = EJ	Label = County Durham
Value = EE	Label = Redcar and Cleveland
Value = EF	Label = Stockton-on-Tees
Value = EC	Label = Middlesbrough
Value = EB	Label = Hartlepool
Value = EY	Label = Blackpool
Value = EX	Label = Blackburn with Darwen
Value = EU	Label = Warrington
Value = ET	Label = Halton
Value = EW	Label = Cheshire West and Chester
Value = EQ	Label = Cheshire East
Value = ME	Label = Windsor and Maidenhead
Value = MD	Label = Slough
Value = MG	Label = Milton Keynes
Value = MF	Label = Wokingham
Value = MA	Label = Bracknell Forest
Value = MC	Label = Reading
Value = MB	Label = West Berkshire
Value = 33	Label = Norfolk
Value = 32	Label = Lincolnshire
Value = 31	Label = Leicestershire
Value = 30	Label = Lancashire
Value = 37	Label = Nottinghamshire
Value = 36	Label = North Yorkshire
Value = 34	Label = Northamptonshire
Value = MW	Label = Isle of Wight
Value = MS	Label = Southampton
Value = MR	Label = Portsmouth
Value = FP	Label = Rutland
Value = FY	Label = Nottingham
Value = FA	Label = City of Kingston upon Hull
Value = FB	Label = East Riding of Yorkshire
Value = FC	Label = North East Lincolnshire
Value = FD	Label = North Lincolnshire
Value = FF	Label = York
Value = FK	Label = Derby
Value = FN	Label = Leicester
Value = CK	Label = North Tyneside
Value = CJ	Label = Newcastle upon Tyne
Value = CH	Label = Gateshead
Value = CN	Label = Birmingham
Value = CM	Label = Sunderland
Value = CL	Label = South Tyneside
Value = CC	Label = Barnsley
Value = CB	Label = Wirral
Value = CA	Label = Sefton
Value = CG	Label = Sheffield
Value = CF	Label = Rotherham
Value = CE	Label = Doncaster
Value = CZ	Label = Kirklees
Value = CY	Label = Calderdale
Value = 38	Label = Oxfordshire
Value = CS	Label = Sandwell
Value = CR	Label = Dudley
Value = CQ	Label = Coventry
Value = CW	Label = Wolverhampton
Value = CU	Label = Walsall
Value = CT	Label = Solihull
Value = 11	Label = Buckinghamshire
Value = KB	Label = Bedford
Value = KA	Label = Luton
Value = 12	Label = Cambridgeshire
Value = KG	Label = Thurrock
Value = KF	Label = Southend-on-Sea
Value = 17	Label = Derbyshire

Value = 16	Label = Cumbria
Value = 19	Label = Dorset
Value = 18	Label = Devon
Value = ML	Label = Brighton and Hove
Value = DB	Label = Wakefield
Value = DA	Label = Leeds
Value = LC	Label = Medway
Value = 47	Label = Worcestershire
Value = 44	Label = Warwickshire
Value = 45	Label = West Sussex
Value = 42	Label = Suffolk
Value = 43	Label = Surrey
Value = 40	Label = Somerset
Value = 41	Label = Staffordshire
Value = AA	Label = City of London
Value = AC	Label = Barnet
Value = AB	Label = Barking and Dagenham
Value = AE	Label = Brent
Value = AD	Label = Bexley
Value = AG	Label = Camden
Value = AF	Label = Bromley
Value = AH	Label = Croydon
Value = AK	Label = Enfield
Value = AJ	Label = Ealing
Value = AM	Label = Hackney
Value = AL	Label = Greenwich
Value = AN	Label = Hammersmith and Fulham
Value = AQ	Label = Harrow
Value = AP	Label = Haringey
Value = AS	Label = Hillingdon
Value = AR	Label = Havering
Value = AU	Label = Islington
Value = AT	Label = Hounslow
Value = AW	Label = Kensington and Chelsea
Value = AY	Label = Lambeth
Value = AX	Label = Kingston upon Thames
Value = AZ	Label = Lewisham
Value = CX	Label = Bradford Calderdale

Pos. = 47 **Variable = ICDM** **Variable label = Main job industry code**

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

Value label information for ICDM

Pos. = 48 **Variable = ILODEFR** **Variable label = Economic activity (reported)**

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

Value label information for ILODEFR

Value = 1.0	Label = In employment
Value = 2.0	Label = ILO unemployed
Value = 3.0	Label = Inactive
Value = 4.0	Label = Under 16

Pos. = 49 **Variable = INDE07M** **Variable label = Industry sector in main job**

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

Value label information for INDE07M

Value = 1.0	Label = A - Agriculture, forestry and fishing
Value = 2.0	Label = B,D,E - Energy and water
Value = 3.0	Label = C -Manufacturing
Value = 4.0	Label = F - Construction
Value = 5.0	Label = G,I -Distribution, hotels and restaurants
Value = 6.0	Label = H,J -Transport and communication
Value = 7.0	Label = K,L,M,N - Banking and finance
Value = 8.0	Label = O,P,Q - Public admin, education and health
Value = 9.0	Label = R,S,T,U - Other services

Pos. = 50 **Variable = INECAC05** **Variable label = Economic activity (reported)**

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

Value label information for INECAC05

Value = 1.0	Label = Employee
Value = 2.0	Label = Self-employed
Value = 3.0	Label = Government emp & training programmes
Value = 4.0	Label = Unpaid family worker
Value = 5.0	Label = ILO unemployed
Value = 6.0	Label = Inact- seeking, unavailable, student
Value = 7.0	Label = Inact- sking,unav,lking after fam,home
Value = 8.0	Label = Inact- sking,unav,temp sick or injured
Value = 9.0	Label = Inact-sking,unav,long-term sick,disabled
Value = 10.0	Label = Inact- sking, unavail, other reason
Value = 11.0	Label = Inact- sking, unavail, no reason given
Value = 12.0	Label = Inact- not sk,wld like,wait res job app
Value = 13.0	Label = Inact- not sking, wld like, student
Value = 14.0	Label = Inact- not sk,like,lking after fam,home
Value = 15.0	Label = Inact- not sk,like, temp sick,injured
Value = 16.0	Label = Inact-not sk,like,lng trm sick,disabled
Value = 17.0	Label = Inact-not sk,like, believes no job avail
Value = 18.0	Label = Inact- not sk,like, not yet looking
Value = 19.0	Label = Inact- not sk,wld like,doesnt need job
Value = 20.0	Label = Inact- not sk, like, retired
Value = 21.0	Label = Inact- not sk,like, other reason
Value = 22.0	Label = Inact- not sk,like, no reason given
Value = 23.0	Label = Inact- not sk,not like,wait results app
Value = 24.0	Label = Inact- not sk,not like, student
Value = 25.0	Label = Inact-not sk,not like,lk after fam,home
Value = 26.0	Label = Inact- not sk,not like, temp sick,injur
Value = 27.0	Label = Inact-not sk,not like,long-term sick,dis
Value = 28.0	Label = Inact-not sk,not like,belvs no job avail
Value = 29.0	Label = Inact- not sk, not like, not yet looking
Value = 30.0	Label = Inact- not sk,not like,doesnt need job
Value = 31.0	Label = Inact- not sk,not like, retired
Value = 32.0	Label = Inact- not sk,not like, other reason
Value = 33.0	Label = Inact- not sk,not like, no reason given
Value = 34.0	Label = Under 16

Pos. = 51 Variable = INTRTYPE Variable label = Type of Interview

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

Value label information for INTRTYPE

Value = 1.0	Label = Telephone
Value = 2.0	Label = Face-to-face

Pos. = 52 Variable = ioutcome Variable label = Individual outcome

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

Value label information for ioutcome

Value = 1.0	Label = Personal response
Value = 2.0	Label = Proxy response
Value = 3.0	Label = Non-response
Value = 4.0	Label = Child under 16
Value = 6.0	Label = Data bf from previous quarter
Value = 7.0	Label = Economically inactive 70+

Pos. = 53 Variable = IOUDDATE Variable label = Date of interview

Value label information for IOUDDATE

Pos. = 54 Variable = JOBTYP Variable label = Permanent or temporary job

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

Value label information for JOBTYP

Value = 1.0	Label = Permanent
Value = 2.0	Label = Not permanent in some way

Pos. = 55 Variable = LEARN4 Variable label = Any learning in the last 4 weeks

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

Value label information for LEARN4

Value = 1.0	Label = Yes, some form of learning in the last 4
Value = 2.0	Label = No learning in the last 4 weeks

Pos. = 56 **Variable = LEP** **Variable label = Local Enterprise Partnerships**
Value label information for LEP

Pos. = 57 **Variable = lep2** **Variable label = Local Enterprise Partnerships**
Value label information for lep2

Pos. = 58 **Variable = LERND** **Variable label = Learning difficulty or learning disabili**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for LERND
Value = 1.0 Label = Learning difficulty
Value = 2.0 Label = Learning disability
Value = 3.0 Label = Both - learning difficulty & disability

Pos. = 59 **Variable = LHB** **Variable label = Local Health Boards**
SPSS user missing values = -9 thru None
Value label information for LHB
Value = W11000025 Label = Hywel Dda
Value = W11000027 Label = Cwm Taf
Value = W11000028 Label = Aneurin Bevan
Value = W11000023 Label = Betsi Cadwaladr University
Value = W11000024 Label = Powys Teaching
Value = W11000026 Label = Abertawe Bro Morgannwg University
Value = W11000029 Label = Cardiff and Vale University

Pos. = 60 **Variable = LIKEWK** **Variable label = Not looking but would like a paid job**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for LIKEWK
Value = 1.0 Label = Yes
Value = 2.0 Label = No

Pos. = 61 **Variable = LIMITA** **Variable label = Whether health prob affect amount work**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for LIMITA
Value = 1.0 Label = Yes
Value = 2.0 Label = No

Pos. = 62 **Variable = LIMITK** **Variable label = Whether health prob affect kind of work**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for LIMITK
Value = 1.0 Label = Yes
Value = 2.0 Label = No

Pos. = 63 **Variable = LIVTOG** **Variable label = Whether living together as a couple**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for LIVTOG
Value = -8.0 Label = DK/Ref
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = 3.0 Label = Same sex couple
Value = -9.0 Label = DNA

Pos. = 64 **Variable = LIVWTH** **Variable label = Whether living together as couple**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for LIVWTH
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = 3.0 Label = Same sex couple (not Civil Partners)

Pos. = 65 **Variable = LLORD** **Variable label = Landlord of accommodation**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for LLORD
Value = 1.0 Label = LA
Value = 2.0 Label = Housing association

Value = 3.0	Label = Employing organisation
Value = 4.0	Label = Another organisation
Value = 5.0	Label = Relative of household member
Value = 6.0	Label = Individual employer
Value = 7.0	Label = Other individual private landlord

Pos. = 66 Variable = **LNGLIM** Variable label = **Have health prob lasting more than 1 yr**

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

Value label information for LNGLIM

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 67 Variable = **LOOK4** Variable label = **Lkng for pd wrk in 4 wks ending ref wk**

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

Value label information for LOOK4

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 68 Variable = **LOOKM111** Variable label = **Reason why looking for another job**

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

Value label information for LOOKM111

Value = 1.0	Label = Present job may come to an end
Value = 2.0	Label = Pr job to fill time before find another
Value = 3.0	Label = Pay unsatisfactory in present job
Value = 4.0	Label = Journey unsatisfactory in present job
Value = 5.0	Label = Wants longer hours than in present job
Value = 6.0	Label = Wants shorter hours than in present job
Value = 7.0	Label = Other aspects of pres job unsatisfactory
Value = 8.0	Label = Resp wants to change occupation
Value = 9.0	Label = Respondent wants to change sector
Value = 10.0	Label = Other

Pos. = 69 Variable = **LOOKM112** Variable label = **Reason why looking for another job**

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

Value label information for LOOKM112

Value = 1.0	Label = Present job may come to an end
Value = 2.0	Label = Pr job to fill time before find another
Value = 3.0	Label = Pay unsatisfactory in present job
Value = 4.0	Label = Journey unsatisfactory in present job
Value = 5.0	Label = Wants longer hours than in present job
Value = 6.0	Label = Wants shorter hours than in present job
Value = 7.0	Label = Other aspects of pres job unsatisfactory
Value = 8.0	Label = Resp wants to change occupation
Value = 9.0	Label = Respondent wants to change sector
Value = 10.0	Label = Other

Pos. = 70 Variable = **LOOKM113** Variable label = **Reason why looking for another job**

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

Value label information for LOOKM113

Value = 1.0	Label = Present job may come to an end
Value = 2.0	Label = Pr job to fill time before find another
Value = 3.0	Label = Pay unsatisfactory in present job
Value = 4.0	Label = Journey unsatisfactory in present job
Value = 5.0	Label = Wants longer hours than in present job
Value = 6.0	Label = Wants shorter hours than in present job
Value = 7.0	Label = Other aspects of pres job unsatisfactory
Value = 8.0	Label = Resp wants to change occupation
Value = 9.0	Label = Respondent wants to change sector
Value = 10.0	Label = Other

Pos. = 71 Variable = **MARDY6** Variable label = **Married/co-habiting/Civil Partners**

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

Value label information for MARDY6

Value = 1.0	Label = MarriedCohabitingCivil Partner
Value = 2.0	Label = Non married

Pos. = 81 **Variable = REFWKD** **Variable label = Reference week day**

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

Value label information for REFWKD

Pos. = 82 **Variable = REFWKM** **Variable label = Reference week month**

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

Value label information for REFWKM

Pos. = 83 **Variable = RELIG11** **Variable label = Religion**

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

Value label information for RELIG11

Value = 1.0	Label = No Religion
Value = 2.0	Label = Christian (all denominations)
Value = 3.0	Label = Buddhist
Value = 4.0	Label = Hindu
Value = 5.0	Label = Jewish
Value = 6.0	Label = Muslim
Value = 7.0	Label = Sikh
Value = 8.0	Label = Any Other Religion

Pos. = 84 **Variable = RESTME2** **Variable label = Length of time at address**

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

Value label information for RESTME2

Value = 1.0	Label = Less than 12 months
Value = 2.0	Label = 12 mths but less than 2 years
Value = 3.0	Label = 2 years but less than 3 years
Value = 4.0	Label = 3 years but less than 5 years
Value = 5.0	Label = 5 years but less than 10 years
Value = 6.0	Label = 10 years or longer

Pos. = 85 **Variable = SAMELAD** **Variable label = Live and work in same LAD**

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

Value label information for SAMELAD

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 86 **Variable = SATIS** **Variable label = Overall how satisfied are you with your life nowadays? Where nought is not at all satisfied and 10 is completely satisfi**

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

Value label information for SATIS

Value = -8.0	Label = DK/Ref
Value = 0.0	Label = "not at all satisfied"
Value = 10.0	Label = "completely satisfied"
Value = -9.0	Label = DNA

Pos. = 87 **Variable = SC10LMJ** **Variable label = SOC2010 Last Job Major Group**

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

Value label information for SC10LMJ

Value = 1.0	Label = 1 'Managers, Directors And Senior Officials'
Value = 2.0	Label = 2 'Professional Occupations'
Value = 3.0	Label = 3 'Associate Professional And Technical Occupations'
Value = 4.0	Label = 4 'Administrative And Secretarial Occupations'
Value = 5.0	Label = 5 'Skilled Trades Occupations'
Value = 6.0	Label = 6 'Caring, Leisure And Other Service Occupations'
Value = 7.0	Label = 7 'Sales And Customer Service Occupations'
Value = 8.0	Label = 8 'Process, Plant And Machine Operatives'
Value = 9.0	Label = 9 'Elementary Occupations'

Pos. = 88 **Variable = SC10MMJ** **Variable label = SOC2010 Main Job Major Group**

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

SPSS user missing values = -9.0 thru -8.0

Value label information for SC10MMJ

Value = 1.0	Label = 1	'Managers, Directors And Senior Officials'
Value = 2.0	Label = 2	'Professional Occupations'
Value = 3.0	Label = 3	'Associate Professional And Technical Occupations'
Value = 4.0	Label = 4	'Administrative And Secretarial Occupations'
Value = 5.0	Label = 5	'Skilled Trades Occupations'
Value = 6.0	Label = 6	'Caring, Leisure And Other Service Occupations'
Value = 7.0	Label = 7	'Sales And Customer Service Occupations'
Value = 8.0	Label = 8	'Process, Plant And Machine Operatives'
Value = 9.0	Label = 9	'Elementary Occupations'

Pos. = 89 **Variable = sc10mmn** **Variable label = SOC2010 MAIN JOB MINOR GROUP**

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

Value label information for sc10mmn

Value = 521.0	Label = 521	'Metal Forming, Welding and Related Trades'
Value = 522.0	Label = 522	'Metal Machining, Fitting and Instrument Making Trades'
Value = 523.0	Label = 523	'Vehicle Trades'
Value = 524.0	Label = 524	'Electrical and Electronic Trades'
Value = 525.0	Label = 525	'Skilled Metal, Electrical and Electronic Trds Sprvrs'
Value = 531.0	Label = 531	'Construction and Building Trades'
Value = 532.0	Label = 532	'Building Finishing Trades'
Value = 533.0	Label = 533	'Construction and Building Trades Supervisors'
Value = 541.0	Label = 541	'Textiles and Garments Trades'
Value = 542.0	Label = 542	'Printing Trades'
Value = 543.0	Label = 543	'Food Preparation and Hospitality Trades'
Value = 544.0	Label = 544	'Other Skilled Trades'
Value = 811.0	Label = 811	'Process Operatives'
Value = 812.0	Label = 812	'Plant and Machine Operatives'
Value = 813.0	Label = 813	'Assemblers and Routine Operatives'
Value = 814.0	Label = 814	'Construction Operatives'
Value = 821.0	Label = 821	'Road Transport Drivers'
Value = 822.0	Label = 822	'Mobile Machine Drivers and Operatives'
Value = 823.0	Label = 823	'Other Drivers and Transport Operatives'
Value = 312.0	Label = 312	'Draughtspersons and Related Architectural Technicians'
Value = 313.0	Label = 313	'Information Technology Technicians'
Value = 321.0	Label = 321	'Health Associate Professionals'
Value = 323.0	Label = 323	'Welfare and Housing Associate Professionals'
Value = 311.0	Label = 311	'Science, Engineering and Production Technicians'
Value = 923.0	Label = 923	'Elementary Cleaning Occupations'
Value = 341.0	Label = 341	'Artistic, Literary and Media Occupations'
Value = 342.0	Label = 342	'Design Occupations'
Value = 344.0	Label = 344	'Sports and Fitness Occupations'
Value = 356.0	Label = 356	'Public Services and Other Associate Professionals'
Value = 351.0	Label = 351	'Transport Associate Professionals'
Value = 352.0	Label = 352	'Legal Associate Professionals'
Value = 353.0	Label = 353	'Business, Finance and Related Associate Professionals'
Value = 354.0	Label = 354	'Sales, Marketing and Related Associate Professionals'
Value = 355.0	Label = 355	'Conservation and Environmental Assct Professionals'
Value = 612.0	Label = 612	'Childcare and Related Personal Services'
Value = 613.0	Label = 613	'Animal Care and Control Services'
Value = 614.0	Label = 614	'Caring Personal Services'
Value = 621.0	Label = 621	'Leisure and Travel Services'
Value = 622.0	Label = 622	'Hairdressers and Related Services'
Value = 623.0	Label = 623	'Housekeeping and Related Services'
Value = 624.0	Label = 624	'Cleaning and Housekeeping Managers and Supervisors'
Value = 113.0	Label = 113	'Functional Managers and Directors'
Value = 115.0	Label = 115	'Financial Institution Managers and Directors'
Value = 116.0	Label = 116	'Managers and Directors in Transport and Logistics'
Value = 117.0	Label = 117	'Senior Officers in Protective Services'
Value = 118.0	Label = 118	'Health and Social Services Managers and Directors'
Value = 119.0	Label = 119	'Managers and Directors in Retail and Wholesale'
Value = 121.0	Label = 121	'Managers and Proprietors in Agriculture Related Svcs'
Value = 122.0	Label = 122	'Managers and Proprietors in Hspitly and Leisure Svcs'
Value = 124.0	Label = 124	'Managers and Proprietors in Health and Care Services'
Value = 125.0	Label = 125	'Managers and Proprietors in Other Services'
Value = 911.0	Label = 911	'Elementary Agricultural Occupations'
Value = 912.0	Label = 912	'Elementary Construction Occupations'
Value = 913.0	Label = 913	'Elementary Process Plant Occupations'
Value = 921.0	Label = 921	'Elementary Administration Occupations'
Value = 111.0	Label = 111	'Chief Executives and Senior Officials'

Value = 412.0	Label = 412	'Administrative Occupations: Finance'
Value = 413.0	Label = 413	'Administrative Occupations: Records'
Value = 926.0	Label = 926	'Elementary Storage Occupations'
Value = 415.0	Label = 415	'Other Administrative Occupations'
Value = 416.0	Label = 416	'Administrative Occupations: Office Mngrs and Sprvrs'
Value = 112.0	Label = 112	'Production Managers and Directors'
Value = 411.0	Label = 411	'Administrative Occupations: Gvrnmnt and Related Orgs'
Value = 421.0	Label = 421	'Secretarial and Related Occupations'
Value = 924.0	Label = 924	'Elementary Security Occupations'
Value = 925.0	Label = 925	'Elementary Sales Occupations'
Value = 927.0	Label = 927	'Other Elementary Services Occupations'
Value = 331.0	Label = 331	'Protective Service Occupations'
Value = 711.0	Label = 711	'Sales Assistants and Retail Cashiers'
Value = 712.0	Label = 712	'Sales Related Occupations'
Value = 713.0	Label = 713	'Sales Supervisors'
Value = 721.0	Label = 721	'Customer Service Occupations'
Value = 722.0	Label = 722	'Customer Service Managers and Supervisors'
Value = 211.0	Label = 211	'Natural and Social Science Professionals'
Value = 212.0	Label = 212	'Engineering Professionals'
Value = 213.0	Label = 213	'IT and Telecommunications Professionals'
Value = 214.0	Label = 214	'Conservation and Environment Professionals'
Value = 215.0	Label = 215	'Research and Development Managers'
Value = 221.0	Label = 221	'Health Professionals'
Value = 222.0	Label = 222	'Therapy Professionals'
Value = 223.0	Label = 223	'Nursing and Midwifery Professionals'
Value = 231.0	Label = 231	'Teaching and Educational Professionals'
Value = 241.0	Label = 241	'Legal Professionals'
Value = 242.0	Label = 242	'Business, Research and Administrative Professionals'
Value = 243.0	Label = 243	'Architects, Town Planners and Surveyors'
Value = 244.0	Label = 244	'Welfare Professionals'
Value = 245.0	Label = 245	'Librarians and Related Professionals'
Value = 246.0	Label = 246	'Quality and Regulatory Professionals'
Value = 247.0	Label = 247	'Media Professionals'
Value = 511.0	Label = 511	'Agricultural and Related Trades'

Pos. = 90 **Variable = SEX** **Variable label = Sex**

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

Value label information for SEX

Value = 1.0	Label = Male
Value = 2.0	Label = Female

Pos. = 91 **Variable = SMOKEVER** **Variable label = Ever smoked a cigarette/cigar/pipe**

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

Value label information for SMOKEVER

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 92 **Variable = TEN1** **Variable label = Accommodation details**

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

Value label information for TEN1

Value = 1.0	Label = Owned outright
Value = 2.0	Label = Being bought with mortgage or loan
Value = 3.0	Label = Part rent
Value = 4.0	Label = Rented
Value = 5.0	Label = Rent free
Value = 6.0	Label = Squatting

Pos. = 93 **Variable = TOTHR** **Variable label = Total hrs worked in reference wk**

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

Value label information for TOTHR

Value = 97.0	Label = 97 or more
Value = 98.0	Label = 'away from job'

Pos. = 94 **Variable = TTUSHR** **Variable label = Total usual hours in main job**

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

Value label information for TTUSHR

Value = 97.0 Label = 97 or more

Pos. = 95 **Variable = uacnty09** **Variable label = Unitary Authorities and Counties of Great Britain - 2009 boundary**

Value label information for uacnty09

Value = 17	Label = Derbyshire
Value = NS	Label = Pembrokeshire
Value = NX	Label = Swansea
Value = QX	Label = Moray
Value = 53	Label = West Yorkshire
Value = RB	Label = Perth and Kinross
Value = 34	Label = Northamptonshire
Value = EM	Label = Northumberland UA
Value = PL	Label = Blaenau Gwent
Value = 43	Label = Surrey
Value = KA	Label = Luton UA
Value = 32	Label = Lincolnshire
Value = QR	Label = Fife
Value = QL	Label = East Dunbartonshire
Value = RF	Label = South Lanarkshire
Value = 45	Label = West Sussex
Value = -9	Label = -9
Value = -8	Label = -8
Value = PH	Label = Merthyr Tydfil
Value = MD	Label = Slough UA
Value = 48	Label = Eilean Siar, Orkney & Shetland
Value = 23	Label = Gloucestershire
Value = EX	Label = Blackburn with Darwen UA
Value = HY	Label = Wiltshire UA
Value = NG	Label = Denbighshire
Value = HG	Label = Plymouth UA
Value = FP	Label = Rutland UA
Value = MR	Label = Portsmouth UA
Value = 42	Label = Suffolk
Value = EE	Label = Redcar and Cleveland UA
Value = QE	Label = Scot Borders, The
Value = EB	Label = Hartlepool UA
Value = QZ	Label = North Lanarkshire
Value = PR	Label = Newport
Value = HC	Label = North Somerset UA
Value = FN	Label = Leicester UA
Value = 55	Label = Inner London
Value = QW	Label = Midlothian
Value = HN	Label = Bournemouth UA
Value = 54	Label = West Midlands Met County
Value = RE	Label = South Ayrshire
Value = PD	Label = Vale of Glamorgan, The
Value = MA	Label = Bracknell Forest UA
Value = HH	Label = Torbay
Value = PK	Label = Caerphilly
Value = KF	Label = Southend-on-Sea UA
Value = FC	Label = North East Lincolnshire UA
Value = 29	Label = Kent
Value = QS	Label = Glasgow City
Value = QM	Label = East Lothian
Value = 44	Label = Warwickshire
Value = GA	Label = Herefordshire, County of UA
Value = ME	Label = Windsor and Maidenhead UA
Value = ET	Label = Halton UA
Value = KB	Label = Bedford UA
Value = 22	Label = Essex
Value = EY	Label = Blackpool UA
Value = HX	Label = Swindon
Value = QJ	Label = Dundee City
Value = QA	Label = Aberdeen City
Value = HF	Label = Isles of Scilly
Value = MS	Label = Southampton UA
Value = 41	Label = Staffordshire
Value = NL	Label = Wrexham

Value = EF	Label = Stockton-on-Tees UA
Value = LC	Label = Medway UA
Value = 50	Label = Greater Manchester
Value = 26	Label = Hertfordshire
Value = EC	Label = Middlesbrough UA
Value = EJ	Label = County Durham UA
Value = RH	Label = West Lothian
Value = HB	Label = Bristol, City of UA
Value = MW	Label = Isle of Wight UA
Value = 56	Label = Outer London
Value = 33	Label = Norfolk
Value = FD	Label = North Lincolnshire UA
Value = ML	Label = Brighton and Hove UA
Value = MB	Label = West Berkshire UA
Value = EQ	Label = Cheshire East UA
Value = HP	Label = Poole UA
Value = 38	Label = Oxfordshire
Value = KG	Label = Thurrock UA
Value = FB	Label = East Riding of Yorkshire UA
Value = NQ	Label = Ceredigion
Value = 51	Label = Merseyside Met County
Value = QT	Label = Highland
Value = QN	Label = East Renfrewshire
Value = PF	Label = Rhondda, Cynon, Taff
Value = GL	Label = Stoke-on-Trent UA
Value = MF	Label = Wokingham UA
Value = EU	Label = Warrington UA
Value = GF	Label = Telford and Wrekin
Value = NZ	Label = Neath Port Talbot
Value = 11	Label = Buckinghamshire
Value = QP	Label = Edinburgh, City of
Value = PT	Label = Cardiff
Value = HE	Label = Cornwall UA
Value = KC	Label = Central Bedfordshire UA
Value = NA	Label = Anglesey, Isle of
Value = 40	Label = Somerset
Value = 460	Label = Northern Ireland
Value = QF	Label = Clackmannanshire
Value = 21	Label = East Sussex
Value = 36	Label = North Yorkshire
Value = PP	Label = Monmouthshire
Value = HA	Label = Bath and North East Somerset UA
Value = FF	Label = York UA
Value = NU	Label = Carmarthenshire
Value = 30	Label = Lancashire
Value = QK	Label = East Ayrshire
Value = QB	Label = Aberdeenshire
Value = 19	Label = Dorset
Value = MC	Label = Reading UA
Value = PB	Label = Bridgend
Value = 18	Label = Devon
Value = 16	Label = Cumbria
Value = 52	Label = South Yorkshire
Value = QU	Label = Inverclyde
Value = RC	Label = Renfrewshire
Value = 37	Label = Nottinghamshire
Value = NE	Label = Conwy
Value = MG	Label = Milton Keynes UA
Value = GG	Label = Shropshire UA
Value = FY	Label = Nottingham UA
Value = 12	Label = Cambridgeshire
Value = NC	Label = Gwynedd
Value = QQ	Label = Falkirk
Value = RG	Label = Stirling
Value = 46	Label = Wiltshire
Value = NN	Label = Powys
Value = 47	Label = Worcestershire
Value = 49	Label = Tyne and Wear Met County
Value = QG	Label = West Dunbartonshire
Value = JA	Label = Peterborough UA

Value = QH	Label = Dumfries and Galloway
Value = EW	Label = Cheshire West and Chester UA
Value = PM	Label = Torfaen
Value = NJ	Label = Flintshire
Value = FK	Label = Derby UA
Value = QD	Label = Argyll & Bute
Value = 31	Label = Leicestershire
Value = FA	Label = Kingston Upon Hull, City of UA
Value = QC	Label = Angus
Value = 24	Label = Hampshire
Value = HD	Label = South Gloucestershire UA
Value = EH	Label = Darlington UA
Value = QY	Label = North Ayrshire

Pos. = 96 **Variable = UALA09** **Variable label = Unitary Authority/Local Authority (2009)**

Value label information for UALA09

Value = CM	Label = Sunderland
Value = CL	Label = South Tyneside
Value = CN	Label = Birmingham
Value = CH	Label = Gateshead
Value = CK	Label = North Tyneside
Value = CJ	Label = Newcastle upon Tyne
Value = CE	Label = Doncaster
Value = CG	Label = Sheffield
Value = CF	Label = Rotherham
Value = CA	Label = Sefton
Value = CC	Label = Barnsley
Value = CB	Label = Wirral
Value = CY	Label = Calderdale
Value = CX	Label = Bradford
Value = CZ	Label = Kirklees
Value = CU	Label = Walsall
Value = CT	Label = Solihull
Value = CW	Label = Wolverhampton
Value = 32	Label = Lincolnshire
Value = CQ	Label = Coventry
Value = CS	Label = Sandwell
Value = CR	Label = Dudley
Value = KG	Label = Thurrock UA
Value = KF	Label = Southend-on-Sea UA
Value = KA	Label = Luton UA
Value = KC	Label = Central Bedfordshire UA
Value = KB	Label = Bedford UA
Value = QN	Label = East Renfrewshire
Value = -9	Label = -9
Value = -8	Label = -8
Value = BB	Label = Newham
Value = BC	Label = Redbridge
Value = BA	Label = Merton
Value = BF	Label = Sutton
Value = BG	Label = Tower Hamlets
Value = BD	Label = Richmond upon Thames
Value = BE	Label = Southwark
Value = BJ	Label = Wandsworth
Value = BK	Label = Westminster
Value = BH	Label = Waltham Forest
Value = BN	Label = Manchester
Value = BL	Label = Bolton
Value = BM	Label = Bury
Value = BR	Label = Salford
Value = BS	Label = Stockport
Value = BP	Label = Oldham
Value = BQ	Label = Rochdale
Value = BW	Label = Wigan
Value = BT	Label = Tameside
Value = BU	Label = Trafford
Value = BZ	Label = St. Helens
Value = 26	Label = Hertfordshire
Value = BX	Label = Knowsley

Value = JA Label = Peterborough UA
Value = RB Label = Perth and Kinross
Value = RC Label = Renfrewshire
Value = RF Label = South Lanarkshire
Value = RG Label = Stirling
Value = RE Label = South Ayrshire
Value = RH Label = West Lothian
Value = EJ Label = County Durham UA
Value = EH Label = Darlington UA
Value = EM Label = Northumberland UA
Value = EC Label = Middlesbrough UA
Value = EB Label = Hartlepool UA
Value = EF Label = Stockton-on-Tees UA
Value = EE Label = Redcar and Cleveland UA
Value = EY Label = Blackpool UA
Value = EX Label = Blackburn with Darwen UA
Value = EQ Label = Cheshire East UA
Value = EW Label = Cheshire West and Chester UA
Value = EU Label = Warrington UA
Value = ET Label = Halton UA
Value = MC Label = Reading UA
Value = MB Label = West Berkshire UA
Value = MA Label = Bracknell Forest UA
Value = MG Label = Milton Keynes UA
Value = MF Label = Wokingham UA
Value = ME Label = Windsor and Maidenhead UA
Value = MD Label = Slough UA
Value = ML Label = Brighton and Hove UA
Value = MS Label = Southampton UA
Value = MR Label = Portsmouth UA
Value = MW Label = Isle of Wight UA
Value = DA Label = Leeds
Value = DB Label = Wakefield
Value = LC Label = Medway UA
Value = BY Label = Liverpool
Value = 460 Label = Northern Ireland
Value = 43 Label = Surrey
Value = GA Label = Herefordshire, County of UA
Value = GG Label = Shropshire UA
Value = GF Label = Telford and Wrekin
Value = GL Label = Stoke-on-Trent UA
Value = 17 Label = Derbyshire
Value = 16 Label = Cumbria
Value = 12 Label = Cambridgeshire
Value = 11 Label = Buckinghamshire
Value = 19 Label = Dorset
Value = 18 Label = Devon
Value = HC Label = North Somerset UA
Value = 48 Label = Eilean Siar, Orkney & Shetland
Value = FP Label = Rutland UA
Value = FY Label = Nottingham UA
Value = FF Label = York UA
Value = FD Label = North Lincolnshire UA
Value = FB Label = East Riding of Yorkshire UA
Value = FC Label = North East Lincolnshire UA
Value = FA Label = Kingston Upon Hull, City of UA
Value = FN Label = Leicester UA
Value = FK Label = Derby UA
Value = 22 Label = Essex
Value = 23 Label = Gloucestershire
Value = NL Label = Wrexham
Value = 21 Label = East Sussex
Value = NJ Label = Flintshire
Value = 24 Label = Hampshire
Value = NG Label = Denbighshire
Value = NE Label = Conwy
Value = NC Label = Gwynedd
Value = NA Label = Anglesey, Isle of
Value = NZ Label = Neath Port Talbot
Value = NX Label = Swansea

Value = NU Label = Carmarthenshire
Value = NS Label = Pembrokeshire
Value = NQ Label = Ceredigion
Value = AG Label = Camden
Value = AF Label = Bromley
Value = AE Label = Brent
Value = AD Label = Bexley
Value = AC Label = Barnet
Value = AB Label = Barking and Dagenham
Value = AA Label = City of London
Value = AN Label = Hammersmith and Fulham
Value = AM Label = Hackney
Value = AL Label = Greenwich
Value = AK Label = Enfield
Value = AJ Label = Ealing
Value = AH Label = Croydon
Value = AW Label = Kensington and Chelsea
Value = NN Label = Powys
Value = AU Label = Islington
Value = AT Label = Hounslow
Value = AS Label = Hillingdon
Value = AR Label = Havering
Value = AQ Label = Harrow
Value = AP Label = Haringey
Value = AZ Label = Lewisham
Value = AY Label = Lambeth
Value = AX Label = Kingston upon Thames
Value = QW Label = Midlothian
Value = QU Label = Inverclyde
Value = QT Label = Highland
Value = QS Label = Glasgow City
Value = QR Label = Fife
Value = QQ Label = Falkirk
Value = QP Label = Edinburgh, City of
Value = 34 Label = Northamptonshire
Value = 37 Label = Nottinghamshire
Value = 36 Label = North Yorkshire
Value = 31 Label = Leicestershire
Value = QZ Label = North Lanarkshire
Value = QY Label = North Ayrshire
Value = QX Label = Moray
Value = QG Label = West Dunbartonshire
Value = QF Label = Clackmannanshire
Value = QE Label = Scot Borders, The
Value = QD Label = Argyll & Bute
Value = QC Label = Angus
Value = QB Label = Aberdeenshire
Value = QA Label = Aberdeen City
Value = 30 Label = Lancashire
Value = QM Label = East Lothian
Value = QL Label = East Dunbartonshire
Value = QK Label = East Ayrshire
Value = QJ Label = Dundee City
Value = QH Label = Dumfries and Galloway
Value = HX Label = Swindon
Value = HY Label = Wiltshire UA
Value = HP Label = Poole UA
Value = HN Label = Bournemouth UA
Value = HH Label = Torbay
Value = 33 Label = Norfolk
Value = HD Label = South Gloucestershire UA
Value = HE Label = Cornwall UA
Value = HF Label = Isles of Scilly
Value = HG Label = Plymouth UA
Value = HA Label = Bath and North East Somerset UA
Value = HB Label = Bristol, City of UA
Value = 38 Label = Oxfordshire
Value = PT Label = Cardiff
Value = PP Label = Monmouthshire
Value = PR Label = Newport

Value =	40	Label = Somerset
Value =	41	Label = Staffordshire
Value =	42	Label = Suffolk
Value =	29	Label = Kent
Value =	44	Label = Warwickshire
Value =	45	Label = West Sussex
Value =	46	Label = Wiltshire
Value =	47	Label = Worcestershire
Value =	PD	Label = Vale of Glamorgan, The
Value =	PF	Label = Rhondda, Cynon, Taff
Value =	PB	Label = Bridgend
Value =	PL	Label = Blaenau Gwent
Value =	PM	Label = Torfaen
Value =	PH	Label = Merthyr Tydfil
Value =	PK	Label = Caerphilly

Pos. = 97 **Variable = UALAGB09** **Variable label = Unitary Authorities and LAD's of Great Britain (2009)**

Value label information for UALAGB09

Value =	CM	Label = Sunderland
Value =	CL	Label = South Tyneside
Value =	CN	Label = Birmingham
Value =	CH	Label = Gateshead
Value =	CK	Label = North Tyneside
Value =	CJ	Label = Newcastle upon Tyne
Value =	CE	Label = Doncaster
Value =	CG	Label = Sheffield
Value =	CF	Label = Rotherham
Value =	CA	Label = Sefton
Value =	CC	Label = Barnsley
Value =	CB	Label = Wirral
Value =	CY	Label = Calderdale
Value =	CX	Label = Bradford
Value =	CZ	Label = Kirklees
Value =	CU	Label = Walsall
Value =	CT	Label = Solihull
Value =	CW	Label = Wolverhampton
Value =	ML	Label = Brighton and Hove
Value =	CQ	Label = Coventry
Value =	CS	Label = Sandwell
Value =	CR	Label = Dudley
Value =	18UH	Label = Teignbridge
Value =	23UB	Label = Cheltenham
Value =	23UC	Label = Cotswold
Value =	23UF	Label = Stroud
Value =	23UG	Label = Tewkesbury
Value =	23UD	Label = Forest of Dean
Value =	23UE	Label = Gloucester
Value =	32UH	Label = West Lindsey
Value =	18UK	Label = Torridge
Value =	18UL	Label = West Devon
Value =	32UB	Label = Boston
Value =	32UC	Label = East Lindsey
Value =	32UD	Label = Lincoln
Value =	32UE	Label = North Kesteven
Value =	32UF	Label = South Holland
Value =	32UG	Label = South Kesteven
Value =	31UC	Label = Charnwood
Value =	31UB	Label = Blaby
Value =	31UG	Label = Melton
Value =	31UE	Label = Hinckley and Bosworth
Value =	31UD	Label = Harborough
Value =	31UJ	Label = Oadby and Wigston
Value =	31UH	Label = North West Leicestershire
Value =	37UJ	Label = Rushcliffe
Value =	37UC	Label = Bassetlaw
Value =	JA	Label = Peterborough
Value =	37UE	Label = Gedling
Value =	37UD	Label = Broxtowe

Value = 37UG	Label = Newark and Sherwood
Value = 37UF	Label = Mansfield
Value = 080	Label = Carrickfergus
Value = 18UE	Label = North Devon
Value = 240	Label = North Down
Value = 160	Label = Larne
Value = EJ	Label = County Durham
Value = EH	Label = Darlington
Value = EM	Label = Northumberland
Value = EC	Label = Middlesbrough
Value = EB	Label = Hartlepool
Value = EF	Label = Stockton-on-Tees
Value = EE	Label = Redcar and Cleveland
Value = 43UE	Label = Mole Valley
Value = EY	Label = Blackpool
Value = EX	Label = Blackburn with Darwen
Value = EQ	Label = Cheshire East
Value = EW	Label = Cheshire West and Chester
Value = EU	Label = Warrington
Value = ET	Label = Halton
Value = 29UP	Label = Tonbridge and Malling
Value = 43UF	Label = Reigate and Banstead
Value = 29UQ	Label = Tunbridge Wells
Value = 499	Label = Abroad
Value = 010	Label = Antrim
Value = 40UC	Label = Sedgemoor
Value = 36UH	Label = Selby
Value = 36UD	Label = Harrogate
Value = 36UE	Label = Richmondshire
Value = 36UF	Label = Ryedale
Value = 36UG	Label = Scarborough
Value = 43UG	Label = Runnymede
Value = 36UB	Label = Craven
Value = 36UC	Label = Hambleton
Value = HX	Label = Swindon
Value = 19UG	Label = Purbeck
Value = 140	Label = Dungannon
Value = LC	Label = Medway
Value = 41UB	Label = Cannock Chase
Value = 41UC	Label = East Staffordshire
Value = 41UF	Label = South Staffordshire
Value = 41UG	Label = Stafford
Value = 41UD	Label = Lichfield
Value = 41UE	Label = Newcastle-under-Lyme
Value = 220	Label = Newry and Mourne
Value = 41UK	Label = Tamworth
Value = 41UH	Label = Staffordshire Moorlands
Value = 43UL	Label = Waverley
Value = 43UM	Label = Woking
Value = GA	Label = Herefordshire, County of
Value = GG	Label = Shropshire
Value = GF	Label = Telford and Wrekin
Value = 43UH	Label = Spelthorne
Value = GL	Label = Stoke-on-Trent
Value = 43UJ	Label = Surrey Heath
Value = -9	Label = -9
Value = 34UB	Label = Corby
Value = 34UC	Label = Daventry
Value = 34UF	Label = Northampton
Value = 34UG	Label = South Northamptonshire
Value = 34UD	Label = East Northamptonshire
Value = 34UE	Label = Kettering
Value = 34UH	Label = Wellingborough
Value = 030	Label = Armagh
Value = 33UE	Label = Kings Lynn and West Norfolk
Value = 33UD	Label = Great Yarmouth
Value = 33UG	Label = Norwich
Value = 33UF	Label = North Norfolk
Value = 33UC	Label = Broadland
Value = 33UB	Label = Breckland

Value = 33UH	Label = South Norfolk
Value = 43UC	Label = Epsom and Ewell
Value = NN	Label = Powys
Value = NL	Label = Wrexham
Value = NJ	Label = Flintshire
Value = 200	Label = Magherafelt
Value = NG	Label = Denbighshire
Value = NE	Label = Conwy
Value = NC	Label = Gwynedd
Value = NA	Label = Anglesey, Isle of
Value = 40UF	Label = West Somerset
Value = 40UE	Label = Taunton Deane
Value = 40UD	Label = South Somerset
Value = NZ	Label = Neath Port Talbot
Value = 40UB	Label = Mendip
Value = NX	Label = Swansea
Value = NU	Label = Carmarthenshire
Value = NS	Label = Pembrokeshire
Value = NQ	Label = Ceredigion
Value = 45UH	Label = Worthing
Value = 45UH	Label = Horsham
Value = 45UG	Label = Mid Sussex
Value = 45UD	Label = Chichester
Value = 45UE	Label = Crawley
Value = 45UB	Label = Adur
Value = 45UC	Label = Arun
Value = 26UK	Label = Watford
Value = 26UJ	Label = Three Rivers
Value = 26UH	Label = Stevenage
Value = 26UL	Label = Welwyn Hatfield
Value = 26UC	Label = Dacorum
Value = 26UB	Label = Broxbourne
Value = 26UG	Label = St. Albans
Value = 26UF	Label = North Hertfordshire
Value = 26UE	Label = Hertsmere
Value = 26UD	Label = East Hertfordshire
Value = 22UN	Label = Tendring
Value = 22UL	Label = Rochford
Value = 22UK	Label = Maldon
Value = 22UJ	Label = Harlow
Value = 22UH	Label = Epping Forest
Value = 22UG	Label = Colchester
Value = 22UF	Label = Chelmsford
Value = 22UE	Label = Castle Point
Value = 22UD	Label = Brentwood
Value = 22UC	Label = Braintree
Value = 22UB	Label = Basildon
Value = 110	Label = Cookstown
Value = MF	Label = Wokingham
Value = 050	Label = Ballymoney
Value = 22UQ	Label = Uttlesford
Value = 180	Label = Lisburn
Value = PT	Label = Cardiff
Value = PP	Label = Monmouthshire
Value = PR	Label = Newport
Value = PD	Label = Vale of Glamorgan, The
Value = PF	Label = Rhondda, Cynon, Taff
Value = PB	Label = Bridgend
Value = PL	Label = Blaenau Gwent
Value = PM	Label = Torfaen
Value = PH	Label = Merthyr Tydfil
Value = PK	Label = Caerphilly
Value = 29UL	Label = Shepway
Value = 29UM	Label = Swale
Value = 29UN	Label = Thanet
Value = 29UH	Label = Maidstone
Value = 29UK	Label = Sevenoaks
Value = 29UD	Label = Dartford
Value = 29UE	Label = Dover
Value = 29UG	Label = Gravesham

Value = 29UB	Label = Ashford
Value = 29UC	Label = Canterbury
Value = 42UH	Label = Waveney
Value = 37UB	Label = Ashfield
Value = 42UC	Label = Forest Heath
Value = 42UB	Label = Babergh
Value = 42UE	Label = Mid Suffolk
Value = 42UD	Label = Ipswich
Value = 42UG	Label = Suffolk Coastal
Value = 42UF	Label = St. Edmundsbury
Value = 070	Label = Belfast
Value = KG	Label = Thurrock
Value = KF	Label = Southend-on-Sea
Value = KA	Label = Luton
Value = KC	Label = Central Bedfordshire
Value = KB	Label = Bedford
Value = 170	Label = Limavady
Value = BB	Label = Newham
Value = BC	Label = Redbridge
Value = BA	Label = Merton
Value = BF	Label = Sutton
Value = BG	Label = Tower Hamlets
Value = BD	Label = Richmond upon Thames
Value = BE	Label = Southwark
Value = BJ	Label = Wandsworth
Value = BK	Label = Westminster
Value = BH	Label = Waltham Forest
Value = BN	Label = Manchester
Value = BL	Label = Bolton
Value = BM	Label = Bury
Value = BR	Label = Salford
Value = BS	Label = Stockport
Value = BP	Label = Oldham
Value = BQ	Label = Rochdale
Value = BW	Label = Wigan
Value = BT	Label = Tameside
Value = BU	Label = Trafford
Value = BZ	Label = St. Helens
Value = BX	Label = Knowsley
Value = BY	Label = Liverpool
Value = 12UG	Label = South Cambridgeshire
Value = 12UD	Label = Fenland
Value = 12UE	Label = Huntingdonshire
Value = 12UB	Label = Cambridge
Value = 12UC	Label = East Cambridgeshire
Value = 16UB	Label = Allerdale
Value = 16UC	Label = Barrow-in-Furness
Value = 16UF	Label = Eden
Value = 16UG	Label = South Lakeland
Value = 16UD	Label = Carlisle
Value = 16UE	Label = Copeland
Value = RB	Label = Perth and Kinross
Value = RC	Label = Renfrewshire
Value = RA	Label = Orkney Islands
Value = RF	Label = South Lanarkshire
Value = RG	Label = Stirling
Value = RD	Label = Shetland Islands
Value = RE	Label = South Ayrshire
Value = RJ	Label = Eilean Siar (Western Isles)
Value = RH	Label = West Lothian
Value = 30UN	Label = South Ribble
Value = 24UP	Label = Winchester
Value = 24UL	Label = Rushmoor
Value = 24UN	Label = Test Valley
Value = 24UH	Label = Havant
Value = 24UJ	Label = New Forest
Value = 24UE	Label = Fareham
Value = 24UD	Label = Eastleigh
Value = 24UG	Label = Hart
Value = 24UF	Label = Gosport

Value = 24UC	Label = East Hampshire
Value = 24UB	Label = Basingstoke and Deane
Value = MC	Label = Reading
Value = MB	Label = West Berkshire
Value = MA	Label = Bracknell Forest
Value = MG	Label = Milton Keynes
Value = 30UH	Label = Lancaster
Value = 150	Label = Fermanagh
Value = MD	Label = Slough
Value = 090	Label = Castlereagh
Value = MS	Label = Southampton
Value = MR	Label = Portsmouth
Value = -8	Label = -8
Value = MW	Label = Isle of Wight
Value = 18UB	Label = East Devon
Value = 18UC	Label = Exeter
Value = 18UD	Label = Mid Devon
Value = 250	Label = Omagh
Value = 18UG	Label = South Hams
Value = DA	Label = Leeds
Value = DB	Label = Wakefield
Value = 17UK	Label = South Derbyshire
Value = 17UJ	Label = North East Derbyshire
Value = 17UH	Label = High Peak
Value = 17UG	Label = Erewash
Value = 17UF	Label = Derbyshire Dales
Value = 17UD	Label = Chesterfield
Value = 17UC	Label = Bolsover
Value = 17UB	Label = Amber Valley
Value = 020	Label = Ards
Value = HY	Label = Wiltshire
Value = 44UC	Label = Nuneaton and Bedworth
Value = 44UB	Label = North Warwickshire
Value = 44UF	Label = Warwick
Value = 44UE	Label = Stratford-on-Avon
Value = 44UD	Label = Rugby
Value = 11UC	Label = Chiltern
Value = 11UE	Label = South Bucks
Value = 11UF	Label = Wycombe
Value = 11UB	Label = Aylesbury Vale
Value = 30UP	Label = West Lancashire
Value = 130	Label = Down
Value = HC	Label = North Somerset
Value = FP	Label = Rutland
Value = FY	Label = Nottingham
Value = FF	Label = York
Value = FD	Label = North Lincolnshire
Value = FB	Label = East Riding of Yorkshire
Value = FC	Label = North East Lincolnshire
Value = FA	Label = Kingston upon Hull, City of
Value = FN	Label = Leicester
Value = FK	Label = Derby
Value = 38UC	Label = Oxford
Value = 21UD	Label = Hastings
Value = 21UF	Label = Lewes
Value = 21UG	Label = Rother
Value = 21UC	Label = Eastbourne
Value = 21UH	Label = Wealden
Value = 120	Label = Craigavon
Value = 040	Label = Ballymena
Value = AG	Label = Camden
Value = AF	Label = Bromley
Value = AE	Label = Brent
Value = AD	Label = Bexley
Value = AC	Label = Barnet
Value = AB	Label = Barking and Dagenham
Value = AA	Label = City of London
Value = 43UK	Label = Tandridge
Value = 43UD	Label = Guildford
Value = AN	Label = Hammersmith and Fulham

Value =	AM	Label =	Hackney
Value =	AL	Label =	Greenwich
Value =	AK	Label =	Enfield
Value =	AJ	Label =	Ealing
Value =	43UB	Label =	Elmbridge
Value =	AH	Label =	Croydon
Value =	AW	Label =	Kensington and Chelsea
Value =	AU	Label =	Islington
Value =	AT	Label =	Hounslow
Value =	AS	Label =	Hillingdon
Value =	AR	Label =	Havering
Value =	AQ	Label =	Harrow
Value =	AP	Label =	Haringey
Value =	AZ	Label =	Lewisham
Value =	AY	Label =	Lambeth
Value =	AX	Label =	Kingston upon Thames
Value =	QW	Label =	Midlothian
Value =	210	Label =	Moyle
Value =	QU	Label =	Inverclyde
Value =	QT	Label =	Highland
Value =	QS	Label =	Glasgow City
Value =	QR	Label =	Fife
Value =	QQ	Label =	Falkirk
Value =	QP	Label =	Edinburgh, City of
Value =	190	Label =	Derry
Value =	QZ	Label =	North Lanarkshire
Value =	QY	Label =	North Ayrshire
Value =	QX	Label =	Moray
Value =	QG	Label =	West Dunbartonshire
Value =	QF	Label =	Clackmannanshire
Value =	QE	Label =	Scottish Borders, The
Value =	QD	Label =	Argyll & Bute
Value =	QC	Label =	Angus
Value =	QB	Label =	Aberdeenshire
Value =	QA	Label =	Aberdeen City
Value =	QN	Label =	East Renfrewshire
Value =	QM	Label =	East Lothian
Value =	QL	Label =	East Dunbartonshire
Value =	QK	Label =	East Ayrshire
Value =	QJ	Label =	Dundee City
Value =	QH	Label =	Dumfries and Galloway
Value =	19UE	Label =	North Dorset
Value =	19UD	Label =	East Dorset
Value =	30UL	Label =	Ribble Valley
Value =	30UM	Label =	Rossendale
Value =	30UJ	Label =	Pendle
Value =	30UK	Label =	Preston
Value =	19UC	Label =	Christchurch
Value =	30UF	Label =	Fylde
Value =	30UG	Label =	Hyndburn
Value =	30UD	Label =	Burnley
Value =	30UE	Label =	Chorley
Value =	HP	Label =	Poole
Value =	19UH	Label =	West Dorset
Value =	19UJ	Label =	Weymouth and Portland
Value =	HN	Label =	Bournemouth
Value =	HH	Label =	Torbay
Value =	HD	Label =	South Gloucestershire
Value =	HE	Label =	Cornwall
Value =	HF	Label =	Isles of Scilly
Value =	HG	Label =	Plymouth
Value =	HA	Label =	Bath and North East Somerset
Value =	HB	Label =	Bristol, City of
Value =	30UQ	Label =	Wyre
Value =	38UF	Label =	West Oxfordshire
Value =	38UD	Label =	South Oxfordshire
Value =	38UE	Label =	Vale of White Horse
Value =	38UB	Label =	Cherwell
Value =	ME	Label =	Windsor and Maidenhead
Value =	060	Label =	Banbridge

Value = 230	Label = Newtownabbey
Value = 460	Label = Northern Ireland
Value = 100	Label = Coleraine
Value = 260	Label = Strabane
Value = 47UB	Label = Bromsgrove
Value = 47UC	Label = Malvern Hills
Value = 47UD	Label = Redditch
Value = 47UE	Label = Worcester
Value = 47UF	Label = Wychavon
Value = 47UG	Label = Wyre Forest

Pos. = 98 **Variable = urindew** **Variable label = Urban/Rural Indicator England Wales**

This variable is *other*, (not numeric or string).

SPSS user missing values = thru

Value label information for urindew

Value = 6	Label = Eng and Wal Urban Town & Fringe less sparse
Value = 7	Label = Eng and Wal Urban Village less sparse
Value = 8	Label = Eng and Wal Hamlet&Isolated Dwelling less sparse
Value = 1	Label = Eng and Wal Urban>=10k sparse
Value = 2	Label = Eng and Wal Urban Town & Fringe sparse
Value = 3	Label = Eng and Wal Urban Village sparse
Value = -9	Label = DNA
Value = 5	Label = Eng and Wal Urban>=10k less sparse
Value = 4	Label = Eng and Wal Hamlet&Isolated Dwelling sparse

Pos. = 99 **Variable = urindsc** **Variable label = Urban/Rural Indicator Scotland**

This variable is *other*, (not numeric or string).

SPSS user missing values = thru

Value label information for urindsc

Value = 6	Label = Scotland, accessible rural
Value = 7	Label = Scotland, remote rural
Value = 8	Label = Scotland, very remote rural
Value = 1	Label = Scotland, large urban area
Value = 2	Label = Scotland, other urban area
Value = 3	Label = Scotland, accessible small town
Value = -9	Label = DNA
Value = 5	Label = Scotland, very remote small town
Value = 4	Label = Scotland, remote small town

Pos. = 100 **Variable = WEEK** **Variable label = Week no. when interview took place**

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

Value label information for WEEK

Pos. = 101 **Variable = WORTH** **Variable label = Overall to what extent do you feel that the things you do in your life are worthwhile? Where nought is not at all worthw**

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

Value label information for WORTH

Value = -8.0	Label = DK/Ref
Value = 0.0	Label = "not at all worthwhile"
Value = 10.0	Label = "completely worthwhile"
Value = -9.0	Label = DNA

Pos. = 102 **Variable = YPTJOB** **Variable label = Reason for part-time job**

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

Value label information for YPTJOB

Value = 1.0	Label = Student or at school
Value = 2.0	Label = Ill or disabled
Value = 3.0	Label = Could not find full-time job
Value = 4.0	Label = Did not want full-time job

UK Data Archive Data Dictionary

File-level information:

File Name = apsw_a12m15_restricted
Number of variables = 105
Number of cases = 567481

Variable-level information:

Pos. = 1 **Variable = ACTHR** **Variable label = Actual hours excluding overtime**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ACTHR

Value = 97.0 Label = 97 or more

Value = 99.0 Label = Don't know/refusal

Pos. = 2 **Variable = ACTHR2** **Variable label = 2nd job actual hours including overtime**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ACTHR2

Value = 97.0 Label = 97 or more

Value = 99.0 Label = Don't know/refusal

Pos. = 3 **Variable = ACTPOT** **Variable label = Actual hours of paid overtime**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ACTPOT

Value = 97.0 Label = 97 or more

Value = 99.0 Label = Don't know/refusal

Pos. = 4 **Variable = ACTUOT** **Variable label = Actual hours of unpaid overtime**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ACTUOT

Value = 97.0 Label = 97 or more

Value = 99.0 Label = Don't know/refusal

Pos. = 5 **Variable = ADDJOB** **Variable label = Looking for new or additional job**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ADDJOB

Value = 1.0 Label = New job to replace present main job

Value = 2.0 Label = Additional job

Pos. = 6 **Variable = AgeGrp** **Variable label = Age groups**

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

Value label information for AgeGrp

Value = 1.0 Label = 0-4

Value = 2.0 Label = 5-9

Value = 3.0 Label = 10-15

Value = 4.0 Label = 16-19

Value = 5.0 Label = 20-24

Value = 6.0 Label = 25-29

Value = 7.0 Label = 30-34

Value = 8.0 Label = 35-39

Value = 9.0 Label = 40-44

Value = 10.0 Label = 45-49

Value = 11.0	Label = 50-54
Value = 12.0	Label = 55-59
Value = 13.0	Label = 60-64
Value = 14.0	Label = 65-69
Value = 15.0	Label = 70-74
Value = 16.0	Label = 75-79
Value = 17.0	Label = 80 & over

Pos. = 7 **Variable = ANXIOUS** **Variable label = How anxious yesterday**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ANXIOUS

Value = -8.0	Label = DK/Ref
Value = 0.0	Label = not at all anxious
Value = 10.0	Label = completely anxious
Value = -9.0	Label = DNA

Pos. = 8 **Variable = AYFL19** **Variable label = Age youngest child in family under 19**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for AYFL19

Value = 19.0	Label = No dependent children aged under 19
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Pos. = 9 **Variable = BACTHR** **Variable label = Basic actual hours in main job**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for BACTHR

Value = 97.0	Label = 97 or more
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Pos. = 10 **Variable = BENFTS** **Variable label = Whether claiming (other) State Benefits**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for BENFTS

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 11 **Variable = CAMEMT** **Variable label = Month of most recent arrival to the UK**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for CAMEMT

Value = 1.0	Label = January
Value = 2.0	Label = February
Value = 3.0	Label = March
Value = 4.0	Label = April
Value = 5.0	Label = May
Value = 6.0	Label = June
Value = 7.0	Label = July
Value = 8.0	Label = August
Value = 9.0	Label = September
Value = 10.0	Label = October
Value = 11.0	Label = November
Value = 12.0	Label = December

Pos. = 12 **Variable = CAMEYR** **Variable label = Year of first arrival to UK**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for CAMEYR

Pos. = 13 **Variable = CAMEYR2** **Variable label = Year of last arrival to the UK**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for CAMEYR2

Pos. = 14 **Variable = Case** **Variable label = Anonymous Case Number**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for Case

Pos. = 15 **Variable = CCG** **Variable label = Clinical Commissioning Groups (2015)**
SPSS user missing values = **-9** thru **None**

Value label information for CCG

Value = E38000078	Label = NHS Herefordshire
Value = E38000171	Label = NHS Southwark
Value = E38000173	Label = NHS Stafford and Surrounds
Value = E38000137	Label = NHS Portsmouth
Value = E38000122	Label = NHS North Lincolnshire
Value = E38000146	Label = NHS Sheffield
Value = E38000035	Label = NHS City and Hackney
Value = E38000116	Label = NHS North Durham
Value = E38000103	Label = NHS Mansfield & Ashfield
Value = E38000011	Label = NHS Bexley
Value = E38000096	Label = NHS Leeds West
Value = E38000163	Label = NHS South Tyneside
Value = E38000051	Label = NHS East Leicestershire and Rutland
Value = E38000062	Label = NHS Gloucestershire
Value = E38000176	Label = NHS Sunderland
Value = E38000127	Label = NHS North Tyneside
Value = E38000015	Label = NHS Blackpool
Value = E38000089	Label = NHS Kernow
Value = E38000145	Label = NHS Scarborough and Ryedale
Value = E38000132	Label = NHS Nottingham City
Value = E38000113	Label = NHS Newham
Value = E38000036	Label = NHS Coastal West Sussex
Value = E38000025	Label = NHS Calderdale
Value = E38000119	Label = NHS North East Lincolnshire
Value = E38000162	Label = NHS South Tees
Value = E38000084	Label = NHS Hounslow
Value = E38000160	Label = NHS South Reading
Value = E38000198	Label = NHS West Hampshire
Value = E38000139	Label = NHS Redditch and Bromsgrove
Value = E38000189	Label = NHS Vale Royal
Value = E38000124	Label = NHS North Norfolk
Value = E38000133	Label = NHS Nottingham North & East
Value = E38000110	Label = NHS Newbury and District
Value = E38000101	Label = NHS Liverpool
Value = E38000206	Label = NHS Wiltshire
Value = E38000156	Label = NHS South Kent Coast
Value = E38000064	Label = NHS Greater Huddersfield
Value = E38000174	Label = NHS Stockport
Value = E38000165	Label = NHS South West Lincolnshire
Value = E38000143	Label = NHS Salford
Value = E38000130	Label = NHS Northumberland
Value = E38000195	Label = NHS Warwickshire North
Value = E38000121	Label = NHS North Kirklees
Value = E38000104	Label = NHS Medway
Value = E38000117	Label = NHS North East Essex
Value = E38000032	Label = NHS Central Manchester
Value = E38000157	Label = NHS South Lincolnshire
Value = E38000097	Label = NHS Leicester City
Value = E38000155	Label = NHS South Gloucestershire
Value = E38000045	Label = NHS Dorset
Value = E38000128	Label = NHS North West Surrey
Value = E38000082	Label = NHS Hillingdon
Value = E38000070	Label = NHS Hammersmith and Fulham
Value = E38000192	Label = NHS Waltham Forest
Value = E38000058	Label = NHS Erewash
Value = E38000120	Label = NHS North Hampshire
Value = E38000107	Label = NHS Milton Keynes
Value = E38000028	Label = NHS Cannock Chase
Value = E38000039	Label = NHS Crawley
Value = E38000200	Label = NHS West Lancashire
Value = E38000149	Label = NHS Solihull
Value = E38000212	Label = NHS Newcastle Gateshead

Value = E38000172
Value = E38000008
Value = E38000019
Value = E38000193
Value = E38000136
Value = E38000123
Value = E38000182
Value = E38000126
Value = E38000100
Value = E38000209
Value = E38000148
Value = E38000056
Value = E38000080
Value = E38000054
Value = E38000091
Value = E38000005
Value = E38000185
Value = E38000074
Value = E38000194
Value = E38000105
Value = E38000010
Value = E38000202

Park and Paddington)

Value = E38000161
Value = E38000152
Value = E38000184
Value = E38000071
Value = E38000125
Value = E38000068
Value = E38000106
Value = E38000115
Value = E38000048
Value = E38000038
Value = E38000086
Value = E38000063
Value = E38000093
Value = E38000016
Value = E38000072
Value = E38000001
Value = E38000196
Value = E38000069
Value = E38000183
Value = E38000024
Value = E38000009
Value = E38000204
Value = E38000210
Value = E38000040
Value = E38000154
Value = E38000188
Value = E38000047
Value = E38000083
Value = E38000018
Value = E38000004
Value = E38000059
Value = E38000077
Value = E38000179
Value = E38000102
Value = E38000203
Value = E38000201
Value = E38000041
Value = E38000043
Value = E38000095
Value = E38000175
Value = E38000177
Value = E38000079
Value = E38000140
Value = E38000007
Value = E38000190
Value = E38000012
Value = E38000181

Label = NHS St Helens
Label = NHS Bassetlaw
Label = NHS Bradford Districts
Label = NHS Wandsworth
Label = NHS Oxfordshire
Label = NHS North Manchester
Label = NHS Tameside and Glossop
Label = NHS North Staffordshire
Label = NHS Lincolnshire West
Label = NHS Wokingham
Label = NHS Slough
Label = NHS Eastern Cheshire
Label = NHS Heywood, Middleton & Rochdale
Label = NHS East Surrey
Label = NHS Knowsley
Label = NHS Barnet
Label = NHS Thurrock
Label = NHS Harrow
Label = NHS Warrington
Label = NHS Merton
Label = NHS Bedfordshire
Label = NHS West London (Kensington and Chelsea, Queens

Label = NHS South Sefton
Label = NHS South Devon and Torbay
Label = NHS Thanet
Label = NHS Hardwick
Label = NHS North Somerset
Label = NHS Halton
Label = NHS Mid Essex
Label = NHS North Derbyshire
Label = NHS Ealing
Label = NHS Coventry and Rugby
Label = NHS Ipswich and East Suffolk
Label = NHS Great Yarmouth & Waveney
Label = NHS Lancashire North
Label = NHS Bolton
Label = NHS Haringey
Label = NHS Airedale, Wharfedale and Craven
Label = NHS West Cheshire
Label = NHS Hambleton, Richmondshire and Whitby
Label = NHS Telford & Wrekin
Label = NHS Bury
Label = NHS Bath and North East Somerset
Label = NHS West Suffolk
Label = NHS Wolverhampton
Label = NHS Croydon
Label = NHS South Eastern Hampshire
Label = NHS Vale of York
Label = NHS Durham Dales, Easington and Sedgefield
Label = NHS Horsham and Mid Sussex
Label = NHS Bradford City
Label = NHS Barking & Dagenham
Label = NHS Fareham and Gosport
Label = NHS Havering
Label = NHS Sutton
Label = NHS Luton
Label = NHS West Norfolk
Label = NHS West Leicestershire
Label = NHS Cumbria
Label = NHS Dartford, Gravesham and Swanley
Label = NHS Leeds South and East
Label = NHS Stoke on Trent
Label = NHS Surrey Downs
Label = NHS Herts Valleys
Label = NHS Richmond
Label = NHS Basildon and Brentwood
Label = NHS Wakefield
Label = NHS Birmingham CrossCity
Label = NHS Swindon

Value = E38000076	Label = NHS Hastings & Rother
Value = E38000129	Label = NHS North, East, West Devon
Value = E38000026	Label = NHS Cambridgeshire and Peterborough
Value = E38000033	Label = NHS Chiltern
Value = E38000118	Label = NHS North East Hampshire and Farnham
Value = E38000109	Label = NHS Newark & Sherwood
Value = E38000053	Label = NHS East Staffordshire
Value = E38000087	Label = NHS Isle of Wight
Value = E38000138	Label = NHS Redbridge
Value = E38000090	Label = NHS Kingston
Value = E38000046	Label = NHS Dudley
Value = E38000017	Label = NHS Bracknell and Ascot
Value = E38000197	Label = NHS West Essex
Value = E38000075	Label = NHS Hartlepool and Stockton-on-Tees
Value = E38000098	Label = NHS Lewisham
Value = E38000002	Label = NHS Ashford
Value = E38000023	Label = NHS Bromley
Value = E38000178	Label = NHS Surrey Heath
Value = E38000029	Label = NHS Canterbury and Coastal
Value = E38000052	Label = NHS East Riding of Yorkshire
Value = E38000211	Label = NHS Wyre Forest
Value = E38000050	Label = NHS East Lancashire
Value = E38000006	Label = NHS Barnsley
Value = E38000166	Label = NHS South Worcestershire
Value = E38000164	Label = NHS South Warwickshire
Value = E38000135	Label = NHS Oldham
Value = E38000014	Label = NHS Blackburn with Darwen
Value = E38000187	Label = NHS Trafford
Value = E38000144	Label = NHS Sandwell and West Birmingham
Value = E38000003	Label = NHS Aylesbury Vale
Value = E38000020	Label = NHS Brent
Value = E38000088	Label = NHS Islington
Value = E38000031	Label = NHS Central London (Westminster)
Value = E38000208	Label = NHS Wirral
Value = E38000066	Label = NHS Greenwich
Value = E38000094	Label = NHS Leeds North
Value = E38000081	Label = NHS High Weald Lewes Havens
Value = E38000044	Label = NHS Doncaster
Value = E38000055	Label = NHS Eastbourne, Hailsham and Seaford
Value = E38000141	Label = NHS Rotherham
Value = E38000191	Label = NHS Walsall
Value = E38000073	Label = NHS Harrogate and Rural District
Value = E38000180	Label = NHS Swale
Value = E38000158	Label = NHS South Manchester
Value = E38000034	Label = NHS Chorley and South Ribble
Value = E38000027	Label = NHS Camden
Value = E38000108	Label = NHS Nene
Value = E38000168	Label = NHS Southend
Value = E38000067	Label = NHS Guildford and Waverley
Value = E38000065	Label = NHS Greater Preston
Value = E38000153	Label = NHS South East Staffs and Seisdon and Peninsular
Value = E38000151	Label = NHS South Cheshire
Value = E38000049	Label = NHS East and North Hertfordshire
Value = E38000142	Label = NHS Rushcliffe
Value = E38000131	Label = NHS Norwich
Value = E38000199	Label = NHS West Kent
Value = E38000159	Label = NHS South Norfolk
Value = E38000099	Label = NHS Lincolnshire East
Value = E38000022	Label = NHS Bristol
Value = E38000037	Label = NHS Corby
Value = E38000114	Label = NHS North & West Reading
Value = E38000167	Label = NHS Southampton
Value = E38000085	Label = NHS Hull
Value = E38000170	Label = NHS Southport and Formby
Value = E38000042	Label = NHS Darlington
Value = E38000092	Label = NHS Lambeth
Value = E38000057	Label = NHS Enfield
Value = E38000060	Label = NHS Fylde & Wyre
Value = E38000134	Label = NHS Nottingham West
Value = E38000186	Label = NHS Tower Hamlets

Value = E38000169
Value = E38000013
Value = E38000147
Value = E38000150
Value = E38000021
Value = E38000030
Value = E38000207
Value = E38000205

Label = NHS Southern Derbyshire
Label = NHS Birmingham South and Central
Label = NHS Shropshire
Label = NHS Somerset
Label = NHS Brighton & Hove
Label = NHS Castle Point, Rayleigh and Rochford
Label = NHS Windsor, Ascot and Maidenhead
Label = NHS Wigan Borough

Pos. = 16 **Variable = CHP** **Variable label = Community Health Partnerships**

SPSS user missing values = -9 thru None

Value label information for CHP

Partnership	Value = S03000008	Label = Kirkcaldy and Levenmouth Community Health
Partnership	Value = S03000023	Label = West Dunbartonshire Community Health and Care
Partnership	Value = S03000011	Label = Stirling Community Health Partnership
	Value = S03000004	Label = Scottish Borders Community Health and Care
Partnership	Value = S03000015	Label = East Dunbartonshire Community Health Partnership
	Value = S03000030	Label = South Lanarkshire Community Health Partnership
	Value = S03000032	Label = Midlothian Community Health Partnership
	Value = S03000041	Label = Western Isles Community Health and Social Care
Partnership	Value = S03000043	Label = Glasgow City Community Health Partnership
	Value = S03000038	Label = Angus Community Health Partnership
	Value = S03000009	Label = Clackmannanshire Community Health Partnership
	Value = S03000001	Label = East Ayrshire Community Health Partnership
	Value = S03000025	Label = Argyll and Bute Community Health Partnership
	Value = S03000014	Label = Moray Community Health and Social Care Partnership
	Value = S03000044	Label = Highland Health and Social Care Partnership
	Value = S03000040	Label = Perth and Kinross Community Health Partnership
	Value = S03000037	Label = Shetland Community Health Partnership
	Value = S03000013	Label = Aberdeenshire Community Health Partnership
	Value = S03000002	Label = North Ayrshire Community Health Partnership
	Value = S03000017	Label = East Renfrewshire Community Health and Care
Partnership	Value = S03000006	Label = Dunfermline and West Fife Community Health
Partnership	Value = S03000036	Label = Orkney Community Health Partnership
	Value = S03000020	Label = Renfrewshire Community Health Partnership
	Value = S03000018	Label = Inverclyde Community Health and Care Partnership
	Value = S03000029	Label = North Lanarkshire Community Health Partnership
	Value = S03000012	Label = Aberdeen City Community Health Partnership
	Value = S03000010	Label = Falkirk Community Health Partnership
	Value = S03000005	Label = Dumfries and Galloway Community Health Partnership
	Value = S03000007	Label = Glenrothes and North East Fife Community Health
Partnership	Value = S03000031	Label = East Lothian Community Health Partnership
	Value = S03000035	Label = West Lothian Community Health and Care Partnership
	Value = S03000042	Label = Edinburgh Community Health Partnership
	Value = S03000039	Label = Dundee Community Health Partnership
	Value = S03000003	Label = South Ayrshire Community Health Partnership

Pos. = 17 **Variable = CIGNOW** **Variable label = Smoke cigarettes nowadays**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for CIGNOW

Value = 1.0 Label = Yes
Value = 2.0 Label = No

Pos. = 18 **Variable = cigsmk1** **Variable label = Smoking Status (ever smoked)**

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

SPSS user missing values = -9.0 thru -6.0

Value label information for cigsmk1

Value = 1.0 Label = current cigarette smoker
Value = 2.0 Label = ex-smoker

Value = 3.0 Label = never smoked
Value = -9.0 Label = dna
Value = -8.0 Label = dk/refusal
Value = -6.0 Label = under 18

Pos. = 19 Variable = CRY12 Variable label = Country of birth

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

SPSS user missing values = -8.0 thru -9.0

Value label information for CRY12

Value = 356.0 Label = India
Value = 997.0 Label = Other
Value = 616.0 Label = Poland
Value = 586.0 Label = Pakistan
Value = 372.0 Label = Republic of Ireland
Value = 921.0 Label = England
Value = 922.0 Label = Northern Ireland
Value = 923.0 Label = Scotland
Value = 924.0 Label = Wales
Value = 926.0 Label = UK, Britain (Did not know country)

Pos. = 20 Variable = CRYOX7 Variable label = Country of Birth - other

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

SPSS user missing values = -8.0 thru -9.0

Value label information for CRYOX7

Value = 4.0 Label = AFGHANISTAN
Value = 8.0 Label = ALBANIA
Value = 10.0 Label = ANTARCTICA
Value = 12.0 Label = ALGERIA
Value = 16.0 Label = AMERICAN SAMOA
Value = 20.0 Label = ANDORRA
Value = 24.0 Label = ANGOLA
Value = 28.0 Label = ANTIGUA AND BARBUDA
Value = 31.0 Label = AZERBAIJAN
Value = 32.0 Label = ARGENTINA
Value = 36.0 Label = AUSTRALIA
Value = 40.0 Label = AUSTRIA
Value = 44.0 Label = BAHAMAS, THE
Value = 48.0 Label = SAUDI ARABIA
Value = 50.0 Label = BANGLADESH
Value = 51.0 Label = ARMENIA
Value = 52.0 Label = BARBADOS
Value = 56.0 Label = BELGIUM
Value = 60.0 Label = BERMUDA
Value = 64.0 Label = BHUTAN
Value = 68.0 Label = BOLIVIA
Value = 70.0 Label = BOSNIA AND HERZEGOVINA
Value = 72.0 Label = BOTSWANA
Value = 74.0 Label = BOUVET ISLAND
Value = 76.0 Label = BRAZIL
Value = 84.0 Label = BELIZE
Value = 86.0 Label = BRITISH INDIAN OCEAN TERRITORY
Value = 90.0 Label = SOLOMON ISLANDS
Value = 92.0 Label = BRITISH VIRGIN ISLANDS
Value = 96.0 Label = BRUNEI
Value = 100.0 Label = BULGARIA
Value = 104.0 Label = BURMA
Value = 108.0 Label = BURUNDI
Value = 112.0 Label = BELARUS
Value = 116.0 Label = CAMBODIA
Value = 120.0 Label = CAMEROON
Value = 124.0 Label = CANADA
Value = 132.0 Label = CAPE VERDE
Value = 136.0 Label = CAYMAN ISLANDS
Value = 140.0 Label = CENTRAL AFRICAN REPUBLIC
Value = 144.0 Label = SRI LANKA
Value = 148.0 Label = CHAD
Value = 152.0 Label = CHILE
Value = 156.0 Label = CHINA

Value = 158.0	Label = CHINA (TAIWAN)
Value = 162.0	Label = CHRISTMAS ISLAND
Value = 166.0	Label = COCOS (KEELING) ISLANDS
Value = 170.0	Label = COLOMBIA
Value = 174.0	Label = COMOROS
Value = 175.0	Label = MAYOTTE
Value = 178.0	Label = CONGO
Value = 180.0	Label = CONGO (DEMOCRATIC REPUBLIC)
Value = 184.0	Label = COOK ISLANDS
Value = 188.0	Label = COSTA RICA
Value = 191.0	Label = CROATIA
Value = 192.0	Label = CUBA
Value = 203.0	Label = CZECH REPUBLIC
Value = 204.0	Label = BENIN
Value = 208.0	Label = DENMARK
Value = 212.0	Label = DOMINICA
Value = 214.0	Label = DOMINICAN REPUBLIC
Value = 218.0	Label = ECUADOR
Value = 222.0	Label = EL SALVADOR
Value = 226.0	Label = EQUATORIAL GUINEA
Value = 231.0	Label = ETHIOPIA
Value = 232.0	Label = ERITREA
Value = 233.0	Label = ESTONIA
Value = 234.0	Label = FAROE ISLANDS
Value = 238.0	Label = FALKLAND ISLANDS
Value = 239.0	Label = SOUTH GEORGIA AND THE SOUTH SANDWICH ISL
Value = 242.0	Label = FIJI
Value = 246.0	Label = FINLAND
Value = 248.0	Label = AND ISLANDS
Value = 250.0	Label = FRANCE
Value = 254.0	Label = FRENCH GUIANA
Value = 258.0	Label = FRENCH POLYNESIA
Value = 260.0	Label = FRENCH SOUTHERN TERRITORIES
Value = 262.0	Label = DJIBOUTI
Value = 266.0	Label = GABON
Value = 268.0	Label = GEORGIA
Value = 270.0	Label = GAMBIA, THE
Value = 275.0	Label = WEST BANK (INCLUDING EAST JERUSALEM) AND
Value = 276.0	Label = GERMANY
Value = 288.0	Label = GHANA
Value = 292.0	Label = GIBRALTAR
Value = 296.0	Label = KIRIBATI
Value = 300.0	Label = GREECE
Value = 304.0	Label = GREENLAND
Value = 308.0	Label = GRENADA
Value = 312.0	Label = GUADELOUPE
Value = 316.0	Label = GUAM
Value = 320.0	Label = GUATEMALA
Value = 324.0	Label = GUINEA
Value = 328.0	Label = GUYANA
Value = 332.0	Label = HAITI
Value = 334.0	Label = HEARD ISLAND AND MCDONALD ISLANDS
Value = 336.0	Label = VATICAN CITY
Value = 340.0	Label = HONDURAS
Value = 344.0	Label = HONG KONG (SPECIAL ADMINISTRATIVE REGION
Value = 348.0	Label = HUNGARY
Value = 352.0	Label = ICELAND
Value = 356.0	Label = INDIA
Value = 360.0	Label = INDONESIA
Value = 364.0	Label = IRAN
Value = 368.0	Label = IRAQ
Value = 372.0	Label = IRELAND
Value = 376.0	Label = ISRAEL
Value = 380.0	Label = ITALY
Value = 384.0	Label = IVORY COAST
Value = 388.0	Label = JAMAICA
Value = 392.0	Label = JAPAN
Value = 398.0	Label = KAZAKHSTAN
Value = 400.0	Label = JORDAN
Value = 404.0	Label = KENYA

Value = 408.0	Label = KOREA (NORTH)
Value = 410.0	Label = KOREA (SOUTH)
Value = 414.0	Label = KUWAIT
Value = 417.0	Label = KYRGYZSTAN
Value = 418.0	Label = LAOS
Value = 422.0	Label = LEBANON
Value = 426.0	Label = LESOTHO
Value = 428.0	Label = LATVIA
Value = 430.0	Label = LIBERIA
Value = 434.0	Label = LIBYA
Value = 438.0	Label = LIECHTENSTEIN
Value = 440.0	Label = LITHUANIA
Value = 442.0	Label = LUXEMBOURG
Value = 446.0	Label = MACAO (SPECIAL ADMINISTRATIVE REGION OF
Value = 450.0	Label = MADAGASCAR
Value = 454.0	Label = MALAWI
Value = 458.0	Label = MALAYSIA
Value = 462.0	Label = MALDIVES
Value = 466.0	Label = MALI
Value = 470.0	Label = MALTA
Value = 474.0	Label = MARTINIQUE
Value = 478.0	Label = MAURITANIA
Value = 480.0	Label = MAURITIUS
Value = 484.0	Label = MEXICO
Value = 492.0	Label = MONACO
Value = 496.0	Label = MONGOLIA
Value = 498.0	Label = MOLDOVA
Value = 499.0	Label = MONTENEGRO
Value = 500.0	Label = MONTSERRAT
Value = 504.0	Label = MOROCCO
Value = 508.0	Label = MOZAMBIQUE
Value = 512.0	Label = OMAN
Value = 516.0	Label = NAMIBIA
Value = 520.0	Label = NAURU
Value = 524.0	Label = NEPAL
Value = 528.0	Label = NETHERLANDS
Value = 530.0	Label = NETHERLANDS ANTILLES
Value = 533.0	Label = ARUBA
Value = 540.0	Label = NEW CALEDONIA
Value = 548.0	Label = VANUATU
Value = 554.0	Label = NEW ZEALAND
Value = 558.0	Label = NICARAGUA
Value = 562.0	Label = NIGER
Value = 566.0	Label = NIGERIA
Value = 570.0	Label = NIUE
Value = 574.0	Label = NORFOLK ISLAND
Value = 578.0	Label = NORWAY
Value = 580.0	Label = NORTHERN MARIANA ISLANDS
Value = 581.0	Label = UNITED STATES MINOR OUTLYING ISLANDS
Value = 583.0	Label = MICRONESIA
Value = 584.0	Label = MARSHALL ISLANDS
Value = 585.0	Label = PALAU
Value = 586.0	Label = PAKISTAN
Value = 591.0	Label = PANAMA
Value = 598.0	Label = PAPUA NEW GUINEA
Value = 600.0	Label = PARAGUAY
Value = 604.0	Label = PERU
Value = 608.0	Label = PHILIPPINES
Value = 612.0	Label = PITCAIRN, HENDERSON, DUCIE AND OENO ISLA
Value = 616.0	Label = POLAND
Value = 620.0	Label = PORTUGAL
Value = 624.0	Label = GUINEA-BISSAU
Value = 626.0	Label = EAST TIMOR
Value = 630.0	Label = PUERTO RICO
Value = 634.0	Label = QATAR
Value = 638.0	Label = RNION
Value = 642.0	Label = ROMANIA
Value = 643.0	Label = RUSSIA
Value = 646.0	Label = RWANDA
Value = 654.0	Label = ST HELENA

Value = 659.0	Label = ST KITTS AND NEVIS
Value = 660.0	Label = ANGUILLA
Value = 662.0	Label = ST LUCIA
Value = 663.0	Label = St Martin
Value = 666.0	Label = ST PIERRE AND MIQUELON
Value = 670.0	Label = ST VINCENT AND THE GRENADINES
Value = 674.0	Label = SAN MARINO
Value = 678.0	Label = SAO TOME AND PRINCIPE
Value = 682.0	Label = SAUDI ARABIA
Value = 686.0	Label = SENEGAL
Value = 688.0	Label = SERBIA
Value = 690.0	Label = SEYCHELLES
Value = 694.0	Label = SIERRA LEONE
Value = 702.0	Label = SINGAPORE
Value = 703.0	Label = SLOVAKIA
Value = 704.0	Label = VIETNAM
Value = 705.0	Label = SLOVENIA
Value = 706.0	Label = SOMALIA
Value = 710.0	Label = SOUTH AFRICA
Value = 716.0	Label = ZIMBABWE
Value = 732.0	Label = WESTERN SAHARA
Value = 736.0	Label = SUDAN
Value = 740.0	Label = SURINAM
Value = 744.0	Label = SVALBARD AND JAN MAYEN
Value = 748.0	Label = SWAZILAND
Value = 752.0	Label = SWEDEN
Value = 756.0	Label = SWITZERLAND
Value = 760.0	Label = SYRIA
Value = 762.0	Label = TAJIKISTAN
Value = 764.0	Label = THAILAND
Value = 768.0	Label = TOGO
Value = 772.0	Label = TOKELAU
Value = 776.0	Label = TONGA
Value = 780.0	Label = TRINIDAD AND TOBAGO
Value = 784.0	Label = UNITED ARAB EMIRATES
Value = 788.0	Label = TUNISIA
Value = 792.0	Label = TURKEY
Value = 795.0	Label = TURKMENISTAN
Value = 796.0	Label = TURKS AND CAICOS ISLANDS
Value = 798.0	Label = TUVALU
Value = 800.0	Label = UGANDA
Value = 804.0	Label = UKRAINE
Value = 807.0	Label = MACEDONIA
Value = 818.0	Label = EGYPT
Value = 831.0	Label = GUERNSEY
Value = 832.0	Label = JERSEY
Value = 833.0	Label = ISLE OF MAN
Value = 834.0	Label = TANZANIA
Value = 840.0	Label = UNITED STATES
Value = 850.0	Label = UNITED STATES VIRGIN ISLANDS
Value = 854.0	Label = BURKINA
Value = 858.0	Label = URUGUAY
Value = 860.0	Label = UZBEKISTAN
Value = 862.0	Label = VENEZUELA
Value = 876.0	Label = WALLIS AND FUTUNA
Value = 882.0	Label = SAMOA
Value = 887.0	Label = YEMAN
Value = 891.0	Label = KOSOVA AND METOHIA
Value = 894.0	Label = ZAMBIA
Value = 901.0	Label = CYPRUS (EUROPEAN UNION)
Value = 902.0	Label = CYPRUS (NON-EUROPEAN UNION)
Value = 903.0	Label = CYPRUS (NOT OTHERWISE SPECIFIED)
Value = 911.0	Label = SPAIN (EXCEPT CANARY ISLANDS)
Value = 912.0	Label = CANARY ISLANDS
Value = 913.0	Label = SPAIN NOT OTHERWISE SPECIFIED
Value = 921.0	Label = ENGLAND
Value = 922.0	Label = NORTHERN IRELAND
Value = 923.0	Label = SCOTLAND
Value = 924.0	Label = WALES
Value = 925.0	Label = GREAT BRITAIN NOT OTHERWISE SPECIFIED

Value = 926.0	Label = UNITED KINGDOM NOT OTHERWISE SPECIFIED
Value = 931.0	Label = CHANNEL ISLANDS Not otherwise specified
Value = 951.0	Label = Kosovo
Value = 971.0	Label = CZECHOSLOVAKIA NOT OTHERWISE SPECIFIED
Value = 972.0	Label = UNION OF SOVIET SOCIALIST REPUBLICS NOT
Value = 973.0	Label = YUGOSLAVIA NOT OTHERWISE SPECIFIED
Value = 974.0	Label = SERBIA AND MONTENEGRO NOT OTHERWISE SPEC
Value = 981.0	Label = EUROPE NOT OTHERWISE SPECIFIED
Value = 982.0	Label = AFRICA NOT OTHERWISE SPECIFIED
Value = 983.0	Label = Middle East NOT OTHERWISE SPECIFIED
Value = 984.0	Label = ASIA (EXCEPT MIDDLE EAST) NOT OTHERWISE
Value = 985.0	Label = NORTH AMERICA NOT OTHERWISE SPECIFIED
Value = 986.0	Label = CENTRAL AMERICA NOT OTHERWISE SPECIFIED
Value = 987.0	Label = SOUTH AMERICA NOT OTHERWISE SPECIFIED
Value = 988.0	Label = CARIBBEAN NOT OTHERWISE SPECIFIED
Value = 989.0	Label = ANTARCTICA AND OCEANIA NOT OTHERWISE SPE
Value = 991.0	Label = AT SEA
Value = 992.0	Label = IN THE AIR

Pos. = 21 **Variable = CTRY9D** **Variable label = Country**

Value label information for CTRY9D

Value = W92000004	Label = Wales
Value = S92000003	Label = Scotland
Value = N92000002	Label = Northern Ireland
Value = E92000001	Label = England

Pos. = 22 **Variable = cty** **Variable label = County (England)**

Value label information for cty

Value = E10000025	Label = Oxfordshire
Value = E10000002	Label = Buckinghamshire
Value = E10000012	Label = Essex
Value = E10000024	Label = Nottinghamshire
Value = W999999999	Label = Wales
Value = S999999999	Label = Scotland
Value = E10000015	Label = Hertfordshire
Value = E10000030	Label = Surrey
Value = E10000013	Label = Gloucestershire
Value = E10000008	Label = Devon
Value = N999999999	Label = Northern Ireland
Value = E10000018	Label = Leicestershire
Value = E10000020	Label = Norfolk
Value = E10000031	Label = Warwickshire
Value = E10000007	Label = Derbyshire
Value = E10000027	Label = Somerset
Value = E10000032	Label = West Sussex
Value = E10000021	Label = Northamptonshire
Value = E10000011	Label = East Sussex
Value = E10000016	Label = Kent
Value = E10000006	Label = Cumbria
Value = E999999999	Label = England
Value = E10000019	Label = Lincolnshire
Value = E10000009	Label = Dorset
Value = E10000017	Label = Lancashire
Value = E10000028	Label = Staffordshire
Value = E10000029	Label = Suffolk
Value = E10000023	Label = North Yorkshire
Value = E10000003	Label = Cambridgeshire
Value = E10000034	Label = Worcestershire
Value = E10000014	Label = Hampshire

Pos. = 23 **Variable = DURUN2** **Variable label = Duration of ILO unemp - new ranges**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for DURUN2

Value = 1.0	Label = Less than 3 months
Value = 2.0	Label = 3 mths but less than 6 mths
Value = 3.0	Label = 6 mths but less than 12 mths
Value = 4.0	Label = 12 mths but less than 18 mths

Value = 5.0	Label = 18 mths but less than 2 yrs
Value = 6.0	Label = 2 yrs but less than 3 yrs
Value = 7.0	Label = 3 yrs but less than 4 yrs
Value = 8.0	Label = 4 yrs but less than 5 yrs
Value = 9.0	Label = 5 yrs or more

Pos. = 24 Variable = **dvage** Variable label = **Age of respondent**

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

Value label information for dvage

Value = 99.0	Label = 99 or older
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Pos. = 25 Variable = **DWELLTYP** Variable label = **Type of accommodation**

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

SPSS user missing values = **-8.0** thru **-9.0**

Value label information for DWELLTYP

Value = 1.0	Label = House or bungalow - detached
Value = 2.0	Label = House or bungalow - semi detached
Value = 3.0	Label = Terraced
Value = 4.0	Label = Flatmaisonette - purpose built
Value = 5.0	Label = Flatmaiste - part hseconverted hse
Value = 6.0	Label = Mobile home
Value = 7.0	Label = Some other kind of accom.

Pos. = 26 Variable = **edagecor** Variable label = **Age when compltd cont. FT education**

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

SPSS user missing values = **-8.0** thru **-9.0**

Value label information for edagecor

Value = 96.0	Label = Still in education
Value = 97.0	Label = Never had an education

Pos. = 27 Variable = **ETHUK11** Variable label = **Ethnicity, UK level**

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

SPSS user missing values = **-8.0** thru **-9.0**

Value label information for ETHUK11

Value = 1.0	Label = White
Value = 2.0	Label = Gypsy, Traveller/Irish Traveller
Value = 3.0	Label = Mixed / Multiple ethnic groups
Value = 4.0	Label = Indian
Value = 5.0	Label = Pakistani
Value = 6.0	Label = Bangladeshi
Value = 7.0	Label = Chinese
Value = 8.0	Label = Any other Asian background
Value = 9.0	Label = Black/ African/Caribbean/Black British
Value = 10.0	Label = Arab
Value = 11.0	Label = Other ethnic group
Value = -9.0	Label = DNA
Value = -8.0	Label = DK/Ref

Pos. = 28 Variable = **ETHUKEUL** Variable label = **Ethnicity (9 categories) UK level**

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

SPSS user missing values = **-9.0** thru **-8.0**

Value label information for ETHUKEUL

Value = 1.0	Label = White
Value = 2.0	Label = Mixed/Multiple ethnic groups
Value = 3.0	Label = Indian
Value = 4.0	Label = Pakistani
Value = 5.0	Label = Bangladeshi
Value = 6.0	Label = Chinese
Value = 7.0	Label = Any other Asian background
Value = 8.0	Label = Black/African/Caribbean/Black British
Value = 9.0	Label = Other ethnic group

Pos. = 29 Variable = **FDPCH2** Variable label = **Num of dep children in fam under 2**

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

SPSS user missing values = -8.0 thru -9.0
[Value label information for FDPCH2](#)

Pos. = 30 **Variable = FDPCH4** **Variable label = Num of dep chdn in fam aged 2-4**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = -8.0 thru -9.0
[Value label information for FDPCH4](#)

Pos. = 31 **Variable = FDPCH9** **Variable label = Num of dep chdn in fam aged 5-9**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = -8.0 thru -9.0
[Value label information for FDPCH9](#)

Pos. = 32 **Variable = FMPLUS** **Variable label = Total num of fam units with > 1 person**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = -8.0 thru -9.0
[Value label information for FMPLUS](#)

Pos. = 33 **Variable = FTPT** **Variable label = FT or PT (all in employment)**
This variable is *numeric*, the SPSS measurement level is *ORDINAL*
SPSS user missing values = -8.0 thru -9.0
[Value label information for FTPT](#)

Value = 1.0	Label = Full time
Value = 2.0	Label = Part time
Value = 3.0	Label = New Deal-FT
Value = 4.0	Label = New Deal-PT
Value = -9.0	Label = DNA
Value = -8.0	Label = No answer

Pos. = 34 **Variable = FTPTW** **Variable label = FT or PT (employees or S-employ only)**
This variable is *numeric*, the SPSS measurement level is *ORDINAL*
SPSS user missing values = -8.0 thru -9.0
[Value label information for FTPTW](#)

Value = 1.0	Label = Part-time: student
Value = 2.0	Label = Part-time: ill or disabled
Value = 3.0	Label = Part-time: could not find full-time job
Value = 4.0	Label = Part-time: did not want full-time job
Value = 5.0	Label = Part-time: no reason given
Value = 6.0	Label = Full-time

Pos. = 35 **Variable = FTPTWK** **Variable label = Full-time or part-time in main job**
This variable is *numeric*, the SPSS measurement level is *ORDINAL*
SPSS user missing values = -8.0 thru -9.0
[Value label information for FTPTWK](#)

Value = 1.0	Label = Full-time
Value = 2.0	Label = Part-time

Pos. = 36 **Variable = FUTYPE6** **Variable label = Type of family unit**
This variable is *numeric*, the SPSS measurement level is *ORDINAL*
SPSS user missing values = -8.0 thru -9.0
[Value label information for FUTYPE6](#)

Value = 1.0	Label = 1 person - male
Value = 2.0	Label = 1 person - female
Value = 4.0	Label = Married couple with no children
Value = 5.0	Label = Married couple, non-dep children only
Value = 6.0	Label = Married couple with dep children
Value = 7.0	Label = Cohab couple with no children
Value = 8.0	Label = Cohab couple with non-dep children only
Value = 9.0	Label = Cohab couple with dep children
Value = 10.0	Label = Male lone parent with dep children
Value = 11.0	Label = Male lone par with non-dep children only
Value = 12.0	Label = Female lone par with dep children
Value = 13.0	Label = Female lone par, non-dep children only

Value = 14.0	Label = Same sex cohabiting couple, no children
Value = 15.0	Label = Same sex cohab couple, non-dep children
Value = 16.0	Label = Same sex cohab couple, dep children
Value = 17.0	Label = Civil Partners with no children
Value = 18.0	Label = Civil Partners, non-dep children only
Value = 19.0	Label = Civil Partners with dep children

Pos. = 37 **Variable = GOR9D** **Variable label = Region**

Value label information for GOR9D

Value = E12000002	Label = North West
Value = E12000006	Label = East of England
Value = S99999999	Label = Scotland
Value = E12000001	Label = North East
Value = W99999999	Label = Wales
Value = E12000005	Label = West Midlands
Value = E12000009	Label = South West
Value = E12000004	Label = East Midlands
Value = E12000003	Label = Yorkshire and The Humber
Value = E12000008	Label = South East
Value = E12000007	Label = London
Value = N99999999	Label = Northern Ireland

Pos. = 38 **Variable = GRSSWK** **Variable label = Gross weekly pay in main job**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for GRSSWK

Pos. = 39 **Variable = HAPPY** **Variable label = How happy did you feel yesterday**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for HAPPY

Value = -8.0	Label = DK/Ref
Value = 0.0	Label = not at all happy
Value = 10.0	Label = completely happy
Value = -9.0	Label = DNA

Pos. = 40 **Variable = HDPCH19** **Variable label = No. of dep children in hhld under 19**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for HDPCH19

Pos. = 41 **Variable = HIQUL11D** **Variable label = Highest qualification (detailed grouping)**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for HIQUL11D

Value = 1.0	Label = Degree or equivalent
Value = 2.0	Label = Higher education
Value = 3.0	Label = GCE, A-level or equivalent
Value = 4.0	Label = GCSE grades A*-C or equivalent
Value = 5.0	Label = Other qualifications
Value = 6.0	Label = No qualification
Value = 7.0	Label = Did not know

Pos. = 42 **Variable = HOME** **Variable label = Whether mainly work from home (main job)**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for HOME

Value = 1.0	Label = Own home
Value = 2.0	Label = Same grounds or building
Value = 3.0	Label = Different places with home as a base
Value = 4.0	Label = Separate from home

Pos. = 43 **Variable = HRP** **Variable label = Houshold Reference person Identity**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for HRP

Value = 1.0 Label = Household reference person
Value = 2.0 Label = Not Household Reference person

Pos. = 44 Variable = HWB Variable label = Health and Wellbeing Boards
SPSS user missing values = -9 thru None

Value label information for HWB

Value = E09000014	Label = Haringey
Value = E06000028	Label = Bournemouth & Poole
Value = E08000031	Label = Wolverhampton
Value = E06000053	Label = Isles of Scilly
Value = E08000009	Label = Trafford
Value = E08000007	Label = Stockport
Value = E08000025	Label = Birmingham
Value = E06000016	Label = Leicester
Value = E10000029	Label = Suffolk
Value = E10000027	Label = Somerset
Value = E09000019	Label = Islington
Value = E10000011	Label = East Sussex
Value = E08000002	Label = Bury
Value = E06000007	Label = Warrington
Value = E10000009	Label = Dorset
Value = E06000023	Label = Bristol, City of
Value = E09000021	Label = Kingston upon Thames
Value = E09000029	Label = Sutton
Value = E06000021	Label = Stoke-on-Trent
Value = E08000022	Label = North Tyneside
Value = E10000012	Label = Essex
Value = E09000005	Label = Brent
Value = E09000022	Label = Lambeth
Value = E08000018	Label = Rotherham
Value = E06000005	Label = Darlington
Value = E06000024	Label = North Somerset
Value = E08000012	Label = Liverpool
Value = E09000024	Label = Merton
Value = E06000008	Label = Blackburn with Darwen
Value = E08000034	Label = Kirklees
Value = E09000002	Label = Barking and Dagenham
Value = E10000020	Label = Norfolk
Value = E06000056	Label = Central Bedfordshire
Value = E09000008	Label = Croydon
Value = E06000012	Label = North East Lincolnshire
Value = E08000032	Label = Bradford
Value = E08000017	Label = Doncaster
Value = E10000002	Label = Buckinghamshire
Value = E08000011	Label = Knowsley
Value = E06000010	Label = Kingston upon Hull, City of
Value = E10000025	Label = Oxfordshire
Value = E08000037	Label = Gateshead
Value = E09000016	Label = Havering
Value = E10000015	Label = Hertfordshire
Value = E06000032	Label = Luton
Value = E06000030	Label = Swindon
Value = E10000007	Label = Derbyshire
Value = E10000016	Label = Kent
Value = E08000005	Label = Rochdale
Value = E09000033	Label = Westminster
Value = E06000015	Label = Derby
Value = E08000027	Label = Dudley
Value = E09000011	Label = Greenwich
Value = E06000045	Label = Southampton
Value = E10000024	Label = Nottinghamshire
Value = E06000001	Label = Hartlepool
Value = E06000019	Label = Herefordshire, County of
Value = E08000021	Label = Newcastle upon Tyne
Value = E06000047	Label = County Durham
Value = E08000008	Label = Tameside
Value = E08000006	Label = Salford

Value = E06000003
Value = E08000024
Value = E06000017
Value = E06000038
Value = E09000018
Value = E10000031
Value = E06000042
Value = E10000021
Value = E06000006
Value = E06000022
Value = E06000043
Value = E08000029
Value = E09000026
Value = E06000034
Value = E09000006
Value = E09000023
Value = E06000036
Value = E08000019
Value = E06000054
Value = E06000004
Value = E06000027
Value = E08000013
Value = E09000025
Value = E08000035
Value = E09000003
Value = E06000033
Value = E06000057
Value = E09000009
Value = E10000019
Value = E06000013
Value = E08000033
Value = E08000014
Value = E09000031
Value = E09000013
Value = E06000011
Value = E08000016
Value = E09000015
Value = E08000030
Value = E10000023
Value = E06000052
Value = E10000017
Value = E08000004
Value = E09000032
Value = E06000049
Value = E08000026
Value = E09000010
Value = E10000032
Value = E10000028
Value = E06000044
Value = E10000006
Value = E08000003
Value = E10000008
Value = E06000020
Value = E10000013
Value = E06000002
Value = E06000018
Value = E08000001
Value = E09000028
Value = E06000039
Value = E08000023
Value = E10000030
Value = E06000041
Value = E09000004
Value = E06000025
Value = E08000028
Value = E09000027
Value = E06000035
Value = E06000009
Value = E06000051
Value = E09000001

Label = Redcar and Cleveland
Label = Sunderland
Label = Rutland
Label = Reading
Label = Hounslow
Label = Warwickshire
Label = Milton Keynes
Label = Northamptonshire
Label = Halton
Label = Bath and North East Somerset
Label = Brighton and Hove
Label = Solihull
Label = Redbridge
Label = Thurrock
Label = Bromley
Label = Lewisham
Label = Bracknell Forest
Label = Sheffield
Label = Wiltshire
Label = Stockton-on-Tees
Label = Torbay
Label = St. Helens
Label = Newham
Label = Leeds
Label = Barnet
Label = Southend-on-Sea
Label = Northumberland
Label = Ealing
Label = Lincolnshire
Label = North Lincolnshire
Label = Calderdale
Label = Sefton
Label = Waltham Forest
Label = Hammersmith and Fulham
Label = East Riding of Yorkshire
Label = Barnsley
Label = Harrow
Label = Walsall
Label = North Yorkshire
Label = Cornwall
Label = Lancashire
Label = Oldham
Label = Wandsworth
Label = Cheshire East
Label = Coventry
Label = Enfield
Label = West Sussex
Label = Staffordshire
Label = Portsmouth
Label = Cumbria
Label = Manchester
Label = Devon
Label = Telford and Wrekin
Label = Gloucestershire
Label = Middlesbrough
Label = Nottingham
Label = Bolton
Label = Southwark
Label = Slough
Label = South Tyneside
Label = Surrey
Label = Wokingham
Label = Bexley
Label = South Gloucestershire
Label = Sandwell
Label = Richmond upon Thames
Label = Medway
Label = Blackpool
Label = Shropshire
Label = City of London

Value = E10000003	Label = Cambridgeshire
Value = E09000007	Label = Camden
Value = E09000020	Label = Kensington and Chelsea
Value = E06000037	Label = West Berkshire
Value = E06000040	Label = Windsor and Maidenhead
Value = E06000026	Label = Plymouth
Value = E06000055	Label = Bedford
Value = E08000010	Label = Wigan
Value = E08000036	Label = Wakefield
Value = E09000017	Label = Hillingdon
Value = E10000014	Label = Hampshire
Value = E10000018	Label = Leicestershire
Value = E06000050	Label = Cheshire West and Chester
Value = E08000015	Label = Wirral
Value = E09000030	Label = Tower Hamlets
Value = E06000014	Label = York
Value = E10000034	Label = Worcestershire
Value = E09000012	Label = Hackney
Value = E06000031	Label = Peterborough
Value = E06000046	Label = Isle of Wight

Pos. = 45 **Variable = ICDM** **Variable label = Main job industry code**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ICDM

Pos. = 46 **Variable = ILODEFR** **Variable label = Economic activity (reported) from MM05**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ILODEFR

Value = 1.0	Label = In employment
Value = 2.0	Label = ILO unemployed
Value = 3.0	Label = Inactive
Value = 4.0	Label = Under 16

Pos. = 47 **Variable = INDE07M** **Variable label = Industry sector in main job**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for INDE07M

Value = 1.0	Label = Agriculture, forestry and fishing
Value = 2.0	Label = Energy and water
Value = 3.0	Label = Manufacturing
Value = 4.0	Label = Construction
Value = 5.0	Label = Distribution, hotels and restaurants
Value = 6.0	Label = Transport and communication
Value = 7.0	Label = Banking and finance
Value = 8.0	Label = Public admin, education and health
Value = 9.0	Label = Other services

Pos. = 48 **Variable = INECAC05** **Variable label = Basic economic activity (ILO definition) (reported)**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for INECAC05

Value = 1.0	Label = Employee
Value = 2.0	Label = Self-employed
Value = 3.0	Label = Government emp & training programmes
Value = 4.0	Label = Unpaid family worker
Value = 5.0	Label = ILO unemployed
Value = 6.0	Label = Inact- seeking, unavailable, student
Value = 7.0	Label = Inact- sking,unav,lking after fam,home
Value = 8.0	Label = Inact- sking,unav,temp sick or injured
Value = 9.0	Label = Inact-sking,unav,long-term sick,disabled
Value = 10.0	Label = Inact- sking, unavail, other reason
Value = 11.0	Label = Inact- sking, unavail, no reason given
Value = 12.0	Label = Inact- not sk,wld like,wait res job app

Value = 13.0	Label = Inact- not sking, wld like, student
Value = 14.0	Label = Inact- not sk,like,lking after fam,home
Value = 15.0	Label = Inact- not sk,like, temp sick,injured
Value = 16.0	Label = Inact-not sk,like,lng trm sick,disabled
Value = 17.0	Label = Inact-not sk,like, believes no job avail
Value = 18.0	Label = Inact- not sk,like, not yet looking
Value = 19.0	Label = Inact- not sk,wld like,doesnt need job
Value = 20.0	Label = Inact- not sk, like, retired
Value = 21.0	Label = Inact- not sk,like, other reason
Value = 22.0	Label = Inact- not sk,like, no reason given
Value = 23.0	Label = Inact- not sk,not like,wait results app
Value = 24.0	Label = Inact- not sk,not like, student
Value = 25.0	Label = Inact-not sk,not like,lk after fam,home
Value = 26.0	Label = Inact- not sk,not like, temp sick,injur
Value = 27.0	Label = Inact-not sk,not like,long-term sick,dis
Value = 28.0	Label = Inact-not sk,not like,belvs no job avail
Value = 29.0	Label = Inact- not sk, not like, not yet looking
Value = 30.0	Label = Inact- not sk,not like,doesnt need job
Value = 31.0	Label = Inact- not sk,not like, retired
Value = 32.0	Label = Inact- not sk,not like, other reason
Value = 33.0	Label = Inact- not sk,not like, no reason given
Value = 34.0	Label = Under 16

Pos. = 49 **Variable = IntrType** **Variable label = Type of Interview**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for IntrType

Value = 1.0	Label = Telephone
Value = 2.0	Label = Face-to-face

Pos. = 50 **Variable = ioutcome** **Variable label = Individual outcome**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for ioutcome

Value = 1.0	Label = Personal response
Value = 2.0	Label = Proxy response
Value = 3.0	Label = Non-response
Value = 4.0	Label = Child under 16
Value = 6.0	Label = Data bf from previous quarter
Value = 7.0	Label = Economically inactive 70+

Pos. = 51 **Variable = IOutDate** **Variable label = Interview date**

Value label information for IOutDate

Pos. = 52 **Variable = JOBTYP** **Variable label = Permanent or temporary job**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for JOBTYP

Value = 1.0	Label = Permanent
Value = 2.0	Label = Not permanent in some way

Pos. = 53 **Variable = laua** **Variable label = Local authority district codes**

Value label information for laua

Value = E06000028	Label = Bournemouth
Value = E06000053	Label = Isles of Scilly
Value = E07000048	Label = Christchurch
Value = E07000076	Label = Tendring
Value = E08000009	Label = Trafford
Value = W06000021	Label = Monmouthshire
Value = 95T	Label = Antrim
Value = E07000222	Label = Warwick
Value = W06000022	Label = Newport
Value = E07000114	Label = Thanet
Value = E09000019	Label = Islington
Value = E06000043	Label = Brighton and Hove
Value = E07000080	Label = Forest of Dean

Value = E07000061
Value = S12000024
Value = E06000049
Value = 95Q
Value = E07000102
Value = W06000019
Value = E09000021
Value = E07000207
Value = E07000117
Value = 95F
Value = E06000040
Value = E07000043
Value = S12000027
Value = W06000014
Value = E09000005
Value = E07000087
Value = E07000143
Value = E07000029
Value = E07000107
Value = E08000012
Value = E09000024
Value = E08000007
Value = E06000008
Value = E07000153
Value = E07000072
Value = E08000034
Value = E06000032
Value = E07000009
Value = E07000179
Value = E07000209
Value = 95U
Value = S12000042
Value = E07000189
Value = E07000191
Value = E07000126
Value = E08000032
Value = S12000010
Value = E07000173
Value = S12000028
Value = E06000010
Value = S12000034
Value = 95P
Value = E09000016
Value = E07000090
Value = S12000008
Value = E07000108
Value = S12000041
Value = E07000132
Value = W06000002
Value = W06000023
Value = E09000033
Value = E07000194
Value = E07000047
Value = E08000027
Value = W06000020
Value = E07000128
Value = W06000009
Value = E07000082
Value = E07000221
Value = E08000021
Value = E07000164
Value = E07000131
Value = E06000003
Value = E07000197
Value = E08000024
Value = E06000017
Value = E06000038
Value = E07000099
Value = E07000203
Value = E07000007

Label = Eastbourne
Label = Perth and Kinross
Label = Cheshire East
Label = Banbridge
Label = Three Rivers
Label = Blaenau Gwent
Label = Kingston upon Thames
Label = Elmbridge
Label = Burnley
Label = Larne
Label = Windsor and Maidenhead
Label = North Devon
Label = Shetland Islands
Label = Vale of Glamorgan
Label = Brent
Label = Fareham
Label = Breckland
Label = Copeland
Label = Dartford
Label = Liverpool
Label = Merton
Label = Stockport
Label = Blackburn with Darwen
Label = Kettering
Label = Epping Forest
Label = Kirklees
Label = Luton
Label = East Cambridgeshire
Label = South Oxfordshire
Label = Guildford
Label = Newtownabbey
Label = Dundee City
Label = South Somerset
Label = West Somerset
Label = South Ribble
Label = Bradford
Label = East Lothian
Label = Gedling
Label = South Ayrshire
Label = Kingston upon Hull, City of
Label = Aberdeenshire
Label = Newry and Mourne
Label = Havering
Label = Havant
Label = East Ayrshire
Label = Dover
Label = Angus
Label = Hinckley and Bosworth
Label = Gwynedd
Label = Powys
Label = Westminster
Label = Lichfield
Label = West Devon
Label = Dudley
Label = Torfaen
Label = Wyre
Label = Pembrokeshire
Label = Stroud
Label = Stratford-on-Avon
Label = Newcastle upon Tyne
Label = Hambleton
Label = Harborough
Label = Redcar and Cleveland
Label = Stafford
Label = Sunderland
Label = Rutland
Label = Reading
Label = North Hertfordshire
Label = Mid Suffolk
Label = Wycombe

Value = W06000016
Value = E07000174
Value = E07000187
Value = E06000022
Value = E07000079
Value = 95O
Value = E07000235
Value = E07000053
Value = E07000095
Value = E07000140
Value = E07000119
Value = W06000013
Value = E07000199
Value = E07000138
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Value = 95Y
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Value = S12000011
Value = E08000037
Value = E06000029
Value = 95N
Value = E06000031
Value = E06000052
Value = E07000077
Value = E07000225
Value = E08000004
Value = E07000113
Value = E07000202
Value = E09000010
Value = E06000044
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Value = W06000008
Value = S12000038
Value = E07000083
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Value = E07000152
Value = E08000001
Value = E07000116
Value = E07000125
Value = E06000041
Value = E07000042
Value = E07000144

Label = Rhondda Cynon Taf
Label = Mansfield
Label = Mendip
Label = Bath and North East Somerset
Label = Cotswold
Label = Armagh
Label = Malvern Hills
Label = Weymouth and Portland
Label = Broxbourne
Label = South Holland
Label = Fylde
Label = Bridgend
Label = Tamworth
Label = Lincoln
Label = Dumfries and Galloway
Label = Merthyr Tydfil
Label = Bracknell Forest
Label = Sheffield
Label = Stockton-on-Tees
Label = Torbay
Label = Rother
Label = Mole Valley
Label = St. Helens
Label = Warrington
Label = South Lakeland
Label = Fenland
Label = Rugby
Label = Chesterfield
Label = Barnet
Label = Northumberland
Label = Ealing
Label = Rushcliffe
Label = North Lincolnshire
Label = Spelthorne
Label = Magherafelt
Label = Castlereagh
Label = Allerdale
Label = Brentwood
Label = Hammersmith and Fulham
Label = Worthing
Label = Tandridge
Label = East Renfrewshire
Label = Gateshead
Label = Poole
Label = Craigavon
Label = Peterborough
Label = Cornwall
Label = Uttlesford
Label = Chichester
Label = Oldham
Label = Swale
Label = Ipswich
Label = Enfield
Label = Portsmouth
Label = North Kesteven
Label = Ceredigion
Label = Renfrewshire
Label = Tewkesbury
Label = Chorley
Label = Derbyshire Dales
Label = Caerphilly
Label = Nottingham
Label = Norwich
Label = East Northamptonshire
Label = Bolton
Label = Tunbridge Wells
Label = Rossendale
Label = Wokingham
Label = Mid Devon
Label = Broadland

Value = S12000026
Value = E07000086
Value = E07000123
Value = E07000032
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Value = E07000120
Value = E08000028
Value = E09000027
Value = E06000035
Value = E06000009
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Value = E07000074
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Value = E07000006
Value = E07000180
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Value = E08000002
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Value = E07000121
Value = E07000041
Value = E07000073
Value = E09000029
Value = E07000036
Value = E06000021

Label = Scottish Borders
Label = Eastleigh
Label = Preston
Label = Amber Valley
Label = Carlisle
Label = Hyndburn
Label = Sandwell
Label = Richmond upon Thames
Label = Medway
Label = Blackpool
Label = Winchester
Label = East Dunbartonshire
Label = Cambridge
Label = Braintree
Label = Solihull
Label = Camden
Label = Kensington and Chelsea
Label = North Dorset
Label = East Hampshire
Label = South Kesteven
Label = North Ayrshire
Label = Reigate and Banstead
Label = Broxtowe
Label = Ashford
Label = Bedford
Label = Down
Label = Redditch
Label = Hart
Label = Wakefield
Label = New Forest
Label = Oadby and Wigston
Label = Arun
Label = West Lothian
Label = East Staffordshire
Label = Conwy
Label = Wirral
Label = Tower Hamlets
Label = Castle Point
Label = Babergh
Label = North Down
Label = Maldon
Label = Haringey
Label = Rushmoor
Label = Ballymoney
Label = Wolverhampton
Label = Clackmannanshire
Label = Harrogate
Label = North East Derbyshire
Label = Charnwood
Label = Stevenage
Label = Newark and Sherwood
Label = South Staffordshire
Label = Denbighshire
Label = Birmingham
Label = Leicester
Label = Waveney
Label = North Warwickshire
Label = Great Yarmouth
Label = Coleraine
Label = South Bucks
Label = Vale of White Horse
Label = Omagh
Label = Bury
Label = Bristol, City of
Label = Lancaster
Label = Exeter
Label = Harlow
Label = Sutton
Label = Erewash
Label = Stoke-on-Trent

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Value = E07000137
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Value = 95X
Value = E06000015
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Value = E07000075
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Value = E07000109
Value = E08000006
Value = E07000149
Value = E07000223
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Value = 95Z
Value = E09000018
Value = E06000042
Value = E07000081
Value = E07000062
Value = E06000006
Value = E08000010
Value = E07000214
Value = E07000212

Label = Daventry
Label = East Lindsey
Label = North Tyneside
Label = Staffordshire Moorlands
Label = Chiltern
Label = Suffolk Coastal
Label = Basingstoke and Deane
Label = Fife
Label = Carrickfergus
Label = Lewes
Label = Rotherham
Label = Darlington
Label = North Somerset
Label = Gosport
Label = Boston
Label = Huntingdonshire
Label = Southampton
Label = Selby
Label = Swansea
Label = Barking and Dagenham
Label = Bassetlaw
Label = Central Bedfordshire
Label = Crawley
Label = Croydon
Label = North East Lincolnshire
Label = Isle of Anglesey
Label = Wyre Forest
Label = Basildon
Label = Inverclyde
Label = Knowsley
Label = South Cambridgeshire
Label = Mid Sussex
Label = Ribble Valley
Label = Pendle
Label = Chelmsford
Label = Walsall
Label = Falkirk
Label = Shropshire
Label = Ards
Label = Derby
Label = Shepway
Label = Forest Heath
Label = Neath Port Talbot
Label = Lambeth
Label = Greenwich
Label = Richmondshire
Label = Oxford
Label = North Norfolk
Label = West Dunbartonshire
Label = Hartlepool
Label = Herefordshire, County of
Label = County Durham
Label = East Dorset
Label = Rochford
Label = Tameside
Label = Gravesham
Label = Salford
Label = South Norfolk
Label = Adur
Label = Tonbridge and Malling
Label = Teignbridge
Label = Belfast
Label = Hounslow
Label = Milton Keynes
Label = Gloucester
Label = Hastings
Label = Halton
Label = Wigan
Label = Surrey Heath
Label = Runnymede

Value = E07000033
Value = S12000046
Value = S12000023
Value = E08000017
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Value = E08000035
Value = E07000227
Value = E07000040
Value = W06000015
Value = E09000006
Value = E09000023
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Value = 95L
Value = E07000142
Value = S12000020
Value = E06000054
Value = E07000106
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Value = E07000240
Value = E09000025
Value = E07000237
Value = E07000168
Value = E07000096
Value = E07000071
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Value = 95I
Value = E07000134
Value = E07000155
Value = E07000188
Value = E07000192
Value = E07000167
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Value = E06000020
Value = E07000103
Value = E06000002
Value = W06000006
Value = E09000028
Value = E07000037
Value = E06000039
Value = E07000098

Label = Bolsover
Label = Glasgow City
Label = Orkney Islands
Label = Doncaster
Label = Redbridge
Label = Thurrock
Label = Leeds
Label = Horsham
Label = East Devon
Label = Cardiff
Label = Bromley
Label = Lewisham
Label = Purbeck
Label = Fermanagh
Label = West Lindsey
Label = Moray
Label = Wiltshire
Label = Canterbury
Label = Argyll and Bute
Label = St Albans
Label = Newham
Label = Worcester
Label = Scarborough
Label = Dacorum
Label = Colchester
Label = City of Edinburgh
Label = Southend-on-Sea
Label = Cookstown
Label = North West Leicestershire
Label = South Northamptonshire
Label = Sedgemoor
Label = Cannock Chase
Label = Ryedale
Label = Stirling
Label = Eilean Siar
Label = Waltham Forest
Label = Calderdale
Label = Maidstone
Label = Sefton
Label = North Lanarkshire
Label = East Riding of Yorkshire
Label = Taunton Deane
Label = Wellingborough
Label = Harrow
Label = Test Valley
Label = Aberdeen City
Label = Waverley
Label = Melton
Label = Corby
Label = Wandsworth
Label = East Hertfordshire
Label = Newcastle-under-Lyme
Label = Flintshire
Label = South Hams
Label = Coventry
Label = Cheltenham
Label = Moyle
Label = Cherwell
Label = Nuneaton and Bedworth
Label = Kings Lynn and West Norfolk
Label = West Oxfordshire
Label = Manchester
Label = Telford and Wrekin
Label = Watford
Label = Middlesbrough
Label = Wrexham
Label = Southwark
Label = High Peak
Label = Slough
Label = Hertsmere

Value = E08000023	Label = South Tyneside
Value = E07000004	Label = Aylesbury Vale
Value = E07000204	Label = St Edmundsbury
Value = E09000004	Label = Bexley
Value = E07000163	Label = Craven
Value = E07000127	Label = West Lancashire
Value = 95A	Label = Derry
Value = E07000234	Label = Bromsgrove
Value = E06000025	Label = South Gloucestershire
Value = E08000016	Label = Barnsley
Value = E06000030	Label = Swindon
Value = E07000052	Label = West Dorset
Value = 95S	Label = Lisburn
Value = E07000154	Label = Northampton
Value = W06000010	Label = Carmarthenshire
Value = E09000001	Label = City of London
Value = E07000170	Label = Ashfield
Value = E07000238	Label = Wychavon
Value = E07000208	Label = Epsom and Ewell
Value = S12000029	Label = South Lanarkshire
Value = E06000037	Label = West Berkshire
Value = 95B	Label = Limavady
Value = 95J	Label = Strabane
Value = E06000026	Label = Plymouth
Value = E07000065	Label = Wealden
Value = S12000019	Label = Midlothian
Value = S12000017	Label = Highland
Value = E08000005	Label = Rochdale
Value = E07000030	Label = Eden
Value = E07000217	Label = Woking
Value = E09000017	Label = Hillingdon
Value = 95G	Label = Ballymena
Value = E06000050	Label = Cheshire West and Chester
Value = 95M	Label = Dungannon
Value = E06000014	Label = York
Value = E07000027	Label = Barrow-in-Furness
Value = E07000111	Label = Sevenoaks
Value = E07000046	Label = Torridge
Value = E09000012	Label = Hackney
Value = E07000241	Label = Welwyn Hatfield
Value = E06000046	Label = Isle of Wight
Value = E07000129	Label = Blaby
Value = E07000039	Label = South Derbyshire

Pos. = 54 **Variable = LEARN4** **Variable label = Learning undertaken within the past 4 weeks**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LEARN4

Value = 1.0	Label = Yes, some form of learning in the last 4
Value = 2.0	Label = No learning in the last 4 weeks

Pos. = 55 **Variable = LEP** **Variable label = Local Enterprise Partnerships**

SPSS user missing values = -9 thru None

Value label information for LEP

Pos. = 56 **Variable = LEP2** **Variable label = Local Enterprise Partnerships**

SPSS user missing values = -9 thru None

Value label information for LEP2

Pos. = 57 **Variable = LERND** **Variable label = Learning difficulty or learning disabili**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LERND

Value = 1.0	Label = Learning difficulty
Value = 2.0	Label = Learning disability
Value = 3.0	Label = Both - learning difficulty & disability

Pos. = 58 **Variable = LGD2014** **Variable label = Local Government Districts Northern Ireland, 2014**

Value label information for LGD2014

Value = N09000007	Label = Lisburn and Castlereagh
Value = N09000003	Label = Belfast
Value = N09000004	Label = Causeway Coast and Glens
Value = N09000010	Label = Newry, Mourne and Down
Value = N09000005	Label = Derry and Strabane
Value = N09000008	Label = Mid and East Antrim
Value = N09000001	Label = Antrim and Newtownabbey
Value = N09000006	Label = Fermanagh and Omagh
Value = N09000002	Label = Armagh Banbridge and Craigavon
Value = N09000009	Label = Mid Ulster
Value = N09000011	Label = North Down and Ards

Pos. = 59 **Variable = LHB** **Variable label = Local Health Boards - Wales**
SPSS user missing values = -9 thru None

Value label information for LHB

Value = W11000028	Label = Aneurin Bevan
Value = W11000029	Label = Cardiff and Vale University
Value = W11000026	Label = Abertawe Bro Morgannwg University
Value = W11000027	Label = Cwm Taf
Value = W11000024	Label = Powys Teaching
Value = W11000025	Label = Hywel Dda
Value = W11000023	Label = Betsi Cadwaladr University

Pos. = 60 **Variable = LIKEWK** **Variable label = Not looking but would like a paid job**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LIKEWK

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 61 **Variable = LIMITA** **Variable label = Whether health prob affect amount work**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LIMITA

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 62 **Variable = LIMITK** **Variable label = Whether health prob affect kind of work**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LIMITK

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 63 **Variable = LIVTOG** **Variable label = Whether living together as a couple**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LIVTOG

Value = -8.0	Label = DK/Ref
Value = 1.0	Label = Yes
Value = 2.0	Label = No
Value = 3.0	Label = Same sex couple
Value = -9.0	Label = DNA

Pos. = 64 **Variable = LIVWTH** **Variable label = Whether living together as couple**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LIVWTH

Value = 1.0	Label = Yes
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Value = 2.0 Label = No
Value = 3.0 Label = Same sex couple (not Civil Partners)

Pos. = 65 Variable = LLDOR Variable label = Landlord of accommodation

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LLDOR

Value = 1.0 Label = LA
Value = 2.0 Label = Housing association
Value = 3.0 Label = Employing organisation
Value = 4.0 Label = Another organisation
Value = 5.0 Label = Relative of household member
Value = 6.0 Label = Individual employer
Value = 7.0 Label = Other individual private landlord

Pos. = 66 Variable = LOOK4 Variable label = Lkng for pd wrk in 4 wks ending ref wk

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LOOK4

Value = 1.0 Label = Yes
Value = 2.0 Label = No

Pos. = 67 Variable = LOOKM111 Variable label = Why looking for another job

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LOOKM111

Value = 1.0 Label = Present job may come to an end
Value = 2.0 Label = Pr job to fill time before find another
Value = 3.0 Label = Pay unsatisfactory in present job
Value = 4.0 Label = Journey unsatisfactory in present job
Value = 5.0 Label = Wants longer hours than in present job
Value = 6.0 Label = Wants shorter hours than in present job
Value = 7.0 Label = Other aspects of pres job unsatisfactory
Value = 8.0 Label = Resp wants to change occupation
Value = 9.0 Label = Respondent wants to change sector
Value = 10.0 Label = Other

Pos. = 68 Variable = LOOKM112 Variable label = Why looking for another job

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LOOKM112

Value = 1.0 Label = Present job may come to an end
Value = 2.0 Label = Pr job to fill time before find another
Value = 3.0 Label = Pay unsatisfactory in present job
Value = 4.0 Label = Journey unsatisfactory in present job
Value = 5.0 Label = Wants longer hours than in present job
Value = 6.0 Label = Wants shorter hours than in present job
Value = 7.0 Label = Other aspects of pres job unsatisfactory
Value = 8.0 Label = Resp wants to change occupation
Value = 9.0 Label = Respondent wants to change sector
Value = 10.0 Label = Other

Pos. = 69 Variable = LOOKM113 Variable label = Why looking for another job

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

SPSS user missing values = -8.0 thru -9.0

Value label information for LOOKM113

Value = 1.0 Label = Present job may come to an end
Value = 2.0 Label = Pr job to fill time before find another
Value = 3.0 Label = Pay unsatisfactory in present job
Value = 4.0 Label = Journey unsatisfactory in present job
Value = 5.0 Label = Wants longer hours than in present job
Value = 6.0 Label = Wants shorter hours than in present job
Value = 7.0 Label = Other aspects of pres job unsatisfactory
Value = 8.0 Label = Resp wants to change occupation
Value = 9.0 Label = Respondent wants to change sector

Value = 10.0 Label = Other

Pos. = 70 Variable = Isoa01 Variable label = 2001 Census Lower Layer Super Output Area
[Value label information for Isoa01](#)

Pos. = 71 Variable = Isoa11 Variable label = 2011 Census Lower Layer Super Output Area
[Value label information for Isoa11](#)

Pos. = 72 Variable = MARDY6 Variable label = Married/co-habiting/Civil Partners

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

SPSS user missing values = -8.0 thru -9.0

[Value label information for MARDY6](#)

Value = 1.0 Label = MarriedCohabitingCivil Partner
Value = 2.0 Label = Non married

Pos. = 73 Variable = MARSTA Variable label = Marital status

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

SPSS user missing values = -8.0 thru -9.0

[Value label information for MARSTA](#)

Value = 1.0 Label = Single, never married
Value = 2.0 Label = Married, living with husband/wife
Value = 3.0 Label = Married, separated from husband/wife
Value = 4.0 Label = Divorced
Value = 5.0 Label = Widowed
Value = 6.0 Label = Civil Partner
Value = 7.0 Label = Separated Civil Partner
Value = 8.0 Label = Former Civil Partner, legally dissolved
Value = 9.0 Label = Surviving Civil Partner, partner died

Pos. = 74 Variable = msoa01 Variable label = 2001 Census Middle Layer Super Output Area

[Value label information for msoa01](#)

Pos. = 75 Variable = msoa11 Variable label = 2011 Census Middle Layer Super Output Area

[Value label information for msoa11](#)

Pos. = 76 Variable = NSECMJ10 Variable label = NS-SEC major group (SOC2010 based)

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

SPSS user missing values = -8.0 thru -9.0

[Value label information for NSECMJ10](#)

Value = 1.0 Label = Higher managerial and professional
Value = 2.0 Label = Lower managerial and professional
Value = 3.0 Label = Intermediate occupations
Value = 4.0 Label = Small employers and own account workers
Value = 5.0 Label = Lower supervisory and technical
Value = 6.0 Label = Semi-routine occupations
Value = 7.0 Label = Routine occupations
Value = 8.0 Label = Never worked, unemployed, and nec

Pos. = 77 Variable = NumCh18 Variable label = Num of dep children in fam under 19

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

SPSS user missing values = -8.0 thru -9.0

[Value label information for NumCh18](#)

Pos. = 78 Variable = NUTS215CD Variable label = 2015 NUTS, level 2 code

[Value label information for NUTS215CD](#)

Value = UKC2 Label = Northumberland and Tyne and Wear
Value = UKI5 Label = Outer London - East and North East
Value = UKM5 Label = North Eastern Scotland
Value = UKE4 Label = West Yorkshire
Value = UKD1 Label = Cumbria
Value = UKD3 Label = Greater Manchester
Value = UKK2 Label = Dorset and Somerset
Value = UKJ3 Label = Hampshire and Isle of Wight

Value = UKJ1	Label = Berkshire, Buckinghamshire and Oxfordshire
Value = UKC1	Label = Tees Valley and Durham
Value = UKF2	Label = Leicestershire, Rutland and Northamptonshire
Value = UKM6	Label = Highlands and Islands
Value = UKG1	Label = Herefordshire, Worcestershire and Warwickshire
Value = UKL1	Label = West Wales and The Valleys
Value = UKD6	Label = Cheshire
Value = UKE3	Label = South Yorkshire
Value = UKK1	Label = Gloucestershire, Wiltshire and Bath/Bristol area
Value = UKJ4	Label = Kent
Value = UKI3	Label = Inner London - West
Value = UKH2	Label = Bedfordshire and Hertfordshire
Value = UKI7	Label = Outer London - West and North West
Value = UKN0	Label = Northern Ireland
Value = UKM3	Label = South Western Scotland
Value = UKL2	Label = East Wales
Value = UKG2	Label = Shropshire and Staffordshire
Value = UKF3	Label = Lincolnshire
Value = UKF1	Label = Derbyshire and Nottinghamshire
Value = UKE2	Label = North Yorkshire
Value = UKK4	Label = Devon
Value = UKH1	Label = East Anglia
Value = UKH3	Label = Essex
Value = UKI6	Label = Outer London - South
Value = UKI4	Label = Inner London - East
Value = UKM2	Label = Eastern Scotland
Value = UKG3	Label = West Midlands
Value = UKD4	Label = Lancashire
Value = UKD7	Label = Merseyside
Value = UKE1	Label = East Yorkshire and Northern Lincolnshire
Value = UKK3	Label = Cornwall and Isles of Scilly
Value = UKJ2	Label = Surrey, East and West Sussex

Pos. = 79 **Variable = NUTS315CD** **Variable label = 2015 NUTS, level 3 code**

Value label information for NUTS315CD

Value = UKC13	Label = Darlington
Value = UKD34	Label = Greater Manchester South West
Value = UKI42	Label = Tower Hamlets
Value = UKI32	Label = Westminster
Value = UKL11	Label = Isle of Anglesey
Value = UKH23	Label = Hertfordshire
Value = UKH12	Label = Cambridgeshire CC
Value = UKM31	Label = East Dunbartonshire, West Dunbartonshire and Helensburgh & Lomond
Value = UKH21	Label = Luton
Value = UKD33	Label = Manchester
Value = UKI71	Label = Barnet
Value = UKI41	Label = Hackney and Newham
Value = UKJ45	Label = Mid Kent
Value = UKD71	Label = East Merseyside
Value = UKG23	Label = Stoke-on-Trent
Value = UKD45	Label = Mid Lancashire
Value = UKK14	Label = Swindon
Value = UKL15	Label = Central Valleys
Value = UKK30	Label = Cornwall and Isles of Scilly
Value = UKK43	Label = Devon CC
Value = UKI54	Label = Enfield
Value = UKJ14	Label = Oxfordshire
Value = UKG32	Label = Solihull
Value = UKM28	Label = West Lothian
Value = UKG38	Label = Walsall
Value = UKD41	Label = Blackburn with Darwen
Value = UKM65	Label = Orkney Islands
Value = UKJ21	Label = Brighton and Hove
Value = UKC23	Label = Sunderland
Value = UKL24	Label = Powys
Value = UKH34	Label = Essex Haven Gateway
Value = UKI44	Label = Lewisham and Southwark
Value = UKM22	Label = Clackmannanshire and Fife
Value = UKL17	Label = Bridgend and Neath Port Talbot

Value = UKH36
Value = UKD46
Value = UKI62
Value = UKI34
Value = UKE21
Value = UKJ28
Value = UKF12
Value = UKH15
Value = UKD73
Value = UKC11
Value = UKJ13
Value = UKH16
Value = UKG39
Value = UKJ22
Value = UKE44
Value = UKI74
Value = UKJ32
Value = UKF15
Value = UKK13
Value = UKJ44
Value = UKM32
Value = UKF24
Value = UKF30
Value = UKK12

Gloucestershire

Value = UKI31
Value = UKM33
Value = UKG21
Value = UKJ41
Value = UKL22
Value = UKG31
Value = UKI63
Value = UKM36
Value = UKG24
Value = UKD35
Value = UKI43
Value = UKM66
Value = UKD47
Value = UKF22
Value = UKK21
Value = UKJ31
Value = UKM23
Value = UKL14
Value = UKG13
Value = UKG11
Value = UKD62
Value = UKM62
Value = UKJ37
Value = UKF16
Value = UKM21
Value = UKC21
Value = UKJ26
Value = UKM34
Value = UKE32
Value = UKE41
Value = UKH37
Value = UKD72
Value = UKM25
Value = UKE12
Value = UKD37
Value = UKI45
Value = UKM50
Value = UKL21
Value = UKH24
Value = UKI52
Value = UKD61
Value = UKD12
Value = UKD44
Value = UKJ35
Value = UKM27

Label = Heart of Essex
Label = East Lancashire
Label = Croydon
Label = Wandsworth
Label = York
Label = West Sussex (North East)
Label = East Derbyshire
Label = Norwich and East Norfolk
Label = Sefton
Label = Hartlepool and Stockton-on-Tees
Label = Buckinghamshire CC
Label = North and West Norfolk
Label = Wolverhampton
Label = East Sussex CC
Label = Calderdale and Kirklees
Label = Harrow and Hillingdon
Label = Southampton
Label = North Nottinghamshire
Label = Gloucestershire
Label = East Kent
Label = Dumfries & Galloway
Label = West Northamptonshire
Label = Lincolnshire
Label = Bath and North East Somerset, North Somerset and South

Label = Camden and City of London
Label = Lochaber, Skye & Lochalsh, Arran & Cumbrae and Argyll & Bute
Label = Telford and Wrekin
Label = Medway
Label = Cardiff and Vale of Glamorgan
Label = Birmingham
Label = Merton, Kingston upon Thames and Sutton
Label = North Lanarkshire
Label = Staffordshire CC
Label = Greater Manchester South East
Label = Haringey and Islington
Label = Shetland Islands
Label = Chorley and West Lancashire
Label = Leicestershire CC and Rutland
Label = Bournemouth and Poole
Label = Portsmouth
Label = East Lothian and Midlothian
Label = South West Wales
Label = Warwickshire
Label = Herefordshire, County of
Label = Cheshire East
Label = Inverness & Nairn and Moray, Badenoch & Strathspey
Label = North Hampshire
Label = South Nottinghamshire
Label = Angus and Dundee City
Label = Northumberland
Label = East Surrey
Label = Glasgow City
Label = Sheffield
Label = Bradford
Label = Essex Thames Gateway
Label = Liverpool
Label = Edinburgh, City of
Label = East Riding of Yorkshire
Label = Greater Manchester North East
Label = Lambeth
Label = Aberdeen City and Aberdeenshire
Label = Monmouthshire and Newport
Label = Bedford
Label = Barking & Dagenham and Havering
Label = Warrington
Label = East Cumbria
Label = Lancaster and Wyre
Label = South Hampshire
Label = Perth & Kinross and Stirling

Value = UKK22	Label = Dorset CC
Value = UKM61	Label = Caithness & Sutherland and Ross & Cromarty
Value = UKJ11	Label = Berkshire
Value = UKE13	Label = North and North East Lincolnshire
Value = UKI73	Label = Ealing
Value = UKL16	Label = Gwent Valleys
Value = UKH31	Label = Southend-on-Sea
Value = UKH11	Label = Peterborough
Value = UKE11	Label = Kingston upon Hull, City of
Value = UKD42	Label = Blackpool
Value = UKK11	Label = Bristol, City of
Value = UKM64	Label = Eilean Siar (Western Isles)
Value = UKF14	Label = Nottingham
Value = UKC14	Label = Durham CC
Value = UKM37	Label = South Ayrshire
Value = UKK42	Label = Torbay
Value = UKI51	Label = Bexley and Greenwich
Value = UKH25	Label = Central Bedfordshire
Value = UKH35	Label = West Essex
Value = UKG36	Label = Dudley
Value = UKD36	Label = Greater Manchester North West
Value = UKJ25	Label = West Surrey
Value = UKM33	Label = East Ayrshire and North Ayrshire mainland
Value = UKC12	Label = South Teesside
Value = UKG12	Label = Worcestershire
Value = UKJ27	Label = West Sussex (South West)
Value = UKL23	Label = Flintshire and Wrexham
Value = UKJ43	Label = Kent Thames Gateway
Value = UKH32	Label = Thurrock
Value = UKI75	Label = Hounslow and Richmond upon Thames
Value = UKL18	Label = Swansea
Value = UKK41	Label = Plymouth
Value = UKD63	Label = Cheshire West and Chester
Value = UKM24	Label = Scottish Borders
Value = UKK23	Label = Somerset
Value = UKE31	Label = Barnsley, Doncaster and Rotherham
Value = UKG33	Label = Coventry
Value = UKL12	Label = Gwynedd
Value = UKC22	Label = Tyneside
Value = UKG22	Label = Shropshire CC
Value = UKI33	Label = Kensington & Chelsea and Hammersmith & Fulham
Value = UKJ36	Label = Central Hampshire
Value = UKF11	Label = Derby
Value = UKD11	Label = West Cumbria
Value = UKF25	Label = North Northamptonshire
Value = UKE42	Label = Leeds
Value = UKJ34	Label = Isle of Wight
Value = UKM35	Label = Inverclyde, East Renfrewshire and Renfrewshire
Value = UKI72	Label = Brent
Value = UKJ46	Label = West Kent
Value = UKD74	Label = Wirral
Value = UKF21	Label = Leicester
Value = UKH14	Label = Suffolk
Value = UKE45	Label = Wakefield
Value = UKE22	Label = North Yorkshire CC
Value = UKK15	Label = Wiltshire
Value = UKH17	Label = Breckland and South Norfolk
Value = 460	Label = Northern Ireland
Value = UKJ12	Label = Milton Keynes
Value = UKF13	Label = South and West Derbyshire
Value = UKM26	Label = Falkirk
Value = UKI61	Label = Bromley
Value = UKG37	Label = Sandwell
Value = UKM38	Label = South Lanarkshire
Value = UKI53	Label = Redbridge and Waltham Forest
Value = UKL13	Label = Conwy and Denbighshire

Pos. = 80

Variable = oa01

Variable label = 2001 Census Output Area

[Value label information for oa01](#)

Pos. = 81 **Variable = oa11** **Variable label = 2011 Census Output Area**
Value label information for oa11

Pos. = 82 **Variable = PCODE** **Variable label = Postcode**
SPSS user missing values = -8 thru -9
Value label information for PCODE

Pos. = 83 **Variable = proxy** **Variable label = Interview in person or by proxy**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = -9.0 thru None
Value label information for proxy
Value = 1.0 Label = In person
Value = 2.0 Label = By proxy or under 16

Pos. = 84 **Variable = PUBLICR** **Variable label = Public or private sector (reported)**
This variable is *numeric*, the SPSS measurement level is *ORDINAL*
SPSS user missing values = -8.0 thru -9.0
Value label information for PUBLICR
Value = 1.0 Label = Private
Value = 2.0 Label = Public

Pos. = 85 **Variable = QHEALTH1** **Variable label = Respondent's general health**
This variable is *numeric*, the SPSS measurement level is *ORDINAL*
SPSS user missing values = -8.0 thru -9.0
Value label information for QHEALTH1
Value = 1.0 Label = Very good
Value = 2.0 Label = Good
Value = 3.0 Label = Fair
Value = 4.0 Label = Bad
Value = 5.0 Label = Very Bad

Pos. = 86 **Variable = REFWKD** **Variable label = Reference week day**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = -8.0 thru -9.0
Value label information for REFWKD

Pos. = 87 **Variable = REFWKM** **Variable label = Reference week month**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = -8.0 thru -9.0
Value label information for REFWKM

Pos. = 88 **Variable = RELIG11** **Variable label = Religion GB level**
This variable is *numeric*, the SPSS measurement level is *ORDINAL*
SPSS user missing values = -8.0 thru -9.0
Value label information for RELIG11
Value = 1.0 Label = No Religion
Value = 2.0 Label = Christian (all denominations)
Value = 3.0 Label = Buddhist
Value = 4.0 Label = Hindu
Value = 5.0 Label = Jewish
Value = 6.0 Label = Muslim
Value = 7.0 Label = Sikh
Value = 8.0 Label = Any Other Religion

Pos. = 89 **Variable = Restme2** **Variable label = Length of time at address**
This variable is *numeric*, the SPSS measurement level is *ORDINAL*
SPSS user missing values = -8.0 thru -9.0
Value label information for Restme2
Value = 1.0 Label = Less than 12 months
Value = 2.0 Label = 12 mths but less than 2 years
Value = 3.0 Label = 2 years but less than 3 years

Value = 4.0 Label = 3 years but less than 5 years
Value = 5.0 Label = 5 years but less than 10 years
Value = 6.0 Label = 10 years or longer

Pos. = 90 Variable = ru11ind Variable label = 2011 Census rural-urban classification

Value label information for ru11ind

Value = D1 Label = Rural: Town and Fringe
Value = Label = Northern Ireland
Value = E2 Label = Rural: Village in a Sparse Setting
Value = 8 Label = Very Remote Rural
Value = 3 Label = Accessible small Towns
Value = 2 Label = Other Urban Areas
Value = E1 Label = Rural: Village
Value = 7 Label = Remote Rural
Value = A1 Label = Urban: Major Conurbation
Value = F1 Label = Rural: Hamlets and Isolated Dwellings
Value = D2 Label = Rural: Town and Fringe in a Sparse Setting'
Value = B1 Label = Urban: Minor Conurbation
Value = 6 Label = Accessible Rural
Value = 1 Label = Large Urban Areas
Value = F2 Label = Rural: Hamlets and Isolated Dwellings in a Sparse Setting
Value = 5 Label = Very Remote Small Towns
Value = C2 Label = Urban: City and Town in a Sparse Setting
Value = 4 Label = Remote Small Towns
Value = C1 Label = Urban: City and Town

Pos. = 91 Variable = SAMELAD Variable label = Live and work in same LAD

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

SPSS user missing values = -8.0 thru -9.0

Value label information for SAMELAD

Value = 1.0 Label = Yes
Value = 2.0 Label = No

Pos. = 92 Variable = SATIS Variable label = Satisfied with your life

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

SPSS user missing values = -8.0 thru -9.0

Value label information for SATIS

Value = -8.0 Label = DK/Ref
Value = 0.0 Label = not all all satisfied
Value = 10.0 Label = completely satisfied
Value = -9.0 Label = DNA

Pos. = 93 Variable = SC10LMJ Variable label = Major occupation group (last job)

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

SPSS user missing values = -8.0 thru -9.0

Value label information for SC10LMJ

Value = 1.0 Label = 1 'Managers, Directors And Senior Officials'
Value = 2.0 Label = 2 'Professional Occupations'
Value = 3.0 Label = 3 'Associate Professional And Technical Occupations'
Value = 4.0 Label = 4 'Administrative And Secretarial Occupations'
Value = 5.0 Label = 5 'Skilled Trades Occupations'
Value = 6.0 Label = 6 'Caring, Leisure And Other Service Occupations'
Value = 7.0 Label = 7 'Sales And Customer Service Occupations'
Value = 8.0 Label = 8 'Process, Plant And Machine Operatives'
Value = 9.0 Label = 9 'Elementary Occupations'

Pos. = 94 Variable = SC10MMJ Variable label = Major occupation group (main job)

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

SPSS user missing values = -8.0 thru -9.0

Value label information for SC10MMJ

Value = 1.0 Label = 1 'Managers, Directors And Senior Officials'
Value = 2.0 Label = 2 'Professional Occupations'
Value = 3.0 Label = 3 'Associate Professional And Technical Occupations'
Value = 4.0 Label = 4 'Administrative And Secretarial Occupations'
Value = 5.0 Label = 5 'Skilled Trades Occupations'

Value = 6.0	Label = 6	'Caring, Leisure And Other Service Occupations'
Value = 7.0	Label = 7	'Sales And Customer Service Occupations'
Value = 8.0	Label = 8	'Process, Plant And Machine Operatives'
Value = 9.0	Label = 9	'Elementary Occupations'

Pos. = 95 **Variable = SC10MMN** **Variable label = Minor occupation group (main job)**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for SC10MMN

Value = 521.0	Label = 521	'Metal Forming, Welding and Related Trades'
Value = 522.0	Label = 522	'Metal Machining, Fitting and Instrument Making Trades'
Value = 523.0	Label = 523	'Vehicle Trades'
Value = 524.0	Label = 524	'Electrical and Electronic Trades'
Value = 525.0	Label = 525	'Skilled Metal, Electrical and Electronic Trds Sprvrs'
Value = 531.0	Label = 531	'Construction and Building Trades'
Value = 532.0	Label = 532	'Building Finishing Trades'
Value = 533.0	Label = 533	'Construction and Building Trades Supervisors'
Value = 541.0	Label = 541	'Textiles and Garments Trades'
Value = 542.0	Label = 542	'Printing Trades'
Value = 543.0	Label = 543	'Food Preparation and Hospitality Trades'
Value = 544.0	Label = 544	'Other Skilled Trades'
Value = 811.0	Label = 811	'Process Operatives'
Value = 812.0	Label = 812	'Plant and Machine Operatives'
Value = 813.0	Label = 813	'Assemblers and Routine Operatives'
Value = 814.0	Label = 814	'Construction Operatives'
Value = 821.0	Label = 821	'Road Transport Drivers'
Value = 822.0	Label = 822	'Mobile Machine Drivers and Operatives'
Value = 823.0	Label = 823	'Other Drivers and Transport Operatives'
Value = 312.0	Label = 312	'Draughtspersons and Related Architectural Technicians'
Value = 313.0	Label = 313	'Information Technology Technicians'
Value = 321.0	Label = 321	'Health Associate Professionals'
Value = 323.0	Label = 323	'Welfare and Housing Associate Professionals'
Value = 311.0	Label = 311	'Science, Engineering and Production Technicians'
Value = 923.0	Label = 923	'Elementary Cleaning Occupations'
Value = 341.0	Label = 341	'Artistic, Literary and Media Occupations'
Value = 342.0	Label = 342	'Design Occupations'
Value = 344.0	Label = 344	'Sports and Fitness Occupations'
Value = 356.0	Label = 356	'Public Services and Other Associate Professionals'
Value = 351.0	Label = 351	'Transport Associate Professionals'
Value = 352.0	Label = 352	'Legal Associate Professionals'
Value = 353.0	Label = 353	'Business, Finance and Related Associate Professionals'
Value = 354.0	Label = 354	'Sales, Marketing and Related Associate Professionals'
Value = 355.0	Label = 355	'Conservation and Environmental Asst Professionals'
Value = 612.0	Label = 612	'Childcare and Related Personal Services'
Value = 613.0	Label = 613	'Animal Care and Control Services'
Value = 614.0	Label = 614	'Caring Personal Services'
Value = 621.0	Label = 621	'Leisure and Travel Services'
Value = 622.0	Label = 622	'Hairdressers and Related Services'
Value = 623.0	Label = 623	'Housekeeping and Related Services'
Value = 624.0	Label = 624	'Cleaning and Housekeeping Managers and Supervisors'
Value = 113.0	Label = 113	'Functional Managers and Directors'
Value = 115.0	Label = 115	'Financial Institution Managers and Directors'
Value = 116.0	Label = 116	'Managers and Directors in Transport and Logistics'
Value = 117.0	Label = 117	'Senior Officers in Protective Services'
Value = 118.0	Label = 118	'Health and Social Services Managers and Directors'
Value = 119.0	Label = 119	'Managers and Directors in Retail and Wholesale'
Value = 121.0	Label = 121	'Managers and Proprietors in Agriculture Related Svcs'
Value = 122.0	Label = 122	'Managers and Proprietors in Hspitly and Leisure Svcs'
Value = 124.0	Label = 124	'Managers and Proprietors in Health and Care Services'
Value = 125.0	Label = 125	'Managers and Proprietors in Other Services'
Value = 911.0	Label = 911	'Elementary Agricultural Occupations'
Value = 912.0	Label = 912	'Elementary Construction Occupations'
Value = 913.0	Label = 913	'Elementary Process Plant Occupations'
Value = 921.0	Label = 921	'Elementary Administration Occupations'
Value = 111.0	Label = 111	'Chief Executives and Senior Officials'
Value = 412.0	Label = 412	'Administrative Occupations: Finance'
Value = 413.0	Label = 413	'Administrative Occupations: Records'
Value = 926.0	Label = 926	'Elementary Storage Occupations'
Value = 415.0	Label = 415	'Other Administrative Occupations'

Value = 416.0	Label = 416	'Administrative Occupations: Office Mngrs and Sprvrs'
Value = 112.0	Label = 112	'Production Managers and Directors'
Value = 411.0	Label = 411	'Administrative Occupations: Gvrnmnt and Related Orgs'
Value = 421.0	Label = 421	'Secretarial and Related Occupations'
Value = 924.0	Label = 924	'Elementary Security Occupations'
Value = 925.0	Label = 925	'Elementary Sales Occupations'
Value = 927.0	Label = 927	'Other Elementary Services Occupations'
Value = 331.0	Label = 331	'Protective Service Occupations'
Value = 711.0	Label = 711	'Sales Assistants and Retail Cashiers'
Value = 712.0	Label = 712	'Sales Related Occupations'
Value = 713.0	Label = 713	'Sales Supervisors'
Value = 721.0	Label = 721	'Customer Service Occupations'
Value = 722.0	Label = 722	'Customer Service Managers and Supervisors'
Value = 211.0	Label = 211	'Natural and Social Science Professionals'
Value = 212.0	Label = 212	'Engineering Professionals'
Value = 213.0	Label = 213	'IT and Telecommunications Professionals'
Value = 214.0	Label = 214	'Conservation and Environment Professionals'
Value = 215.0	Label = 215	'Research and Development Managers '
Value = 221.0	Label = 221	'Health Professionals'
Value = 222.0	Label = 222	'Therapy Professionals'
Value = 223.0	Label = 223	'Nursing and Midwifery Professionals'
Value = 231.0	Label = 231	'Teaching and Educational Professionals'
Value = 241.0	Label = 241	'Legal Professionals'
Value = 242.0	Label = 242	'Business, Research and Administrative Professionals'
Value = 243.0	Label = 243	'Architects, Town Planners and Surveyors'
Value = 244.0	Label = 244	'Welfare Professionals'
Value = 245.0	Label = 245	'Librarians and Related Professionals'
Value = 246.0	Label = 246	'Quality and Regulatory Professionals'
Value = 247.0	Label = 247	'Media Professionals'
Value = 511.0	Label = 511	'Agricultural and Related Trades'

Pos. = 96 **Variable = SEX** **Variable label = Sex of respondent**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for SEX

Value = 1.0	Label = Male
Value = 2.0	Label = Female

Pos. = 97 **Variable = SMOKEVER** **Variable label = Ever smoked a cigarette/cigar/pipe**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for SMOKEVER

Value = 1.0	Label = Yes
Value = 2.0	Label = No

Pos. = 98 **Variable = TEN1** **Variable label = Accommodation details**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for TEN1

Value = 1.0	Label = Owned outright
Value = 2.0	Label = Being bought with mortgage or loan
Value = 3.0	Label = Part rent
Value = 4.0	Label = Rented
Value = 5.0	Label = Rent free
Value = 6.0	Label = Squatting

Pos. = 99 **Variable = TOTHR** **Variable label = Total hrs worked in reference wk**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for TOTHR

Value = 97.0	Label = '97 or more'
Value = 98.0	Label = 'away from job'

Pos. = 100 **Variable = TTUSHR** **Variable label = Total usual hours in main job**

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

SPSS user missing values = -8.0 thru -9.0

Value label information for TTUSHR

Value = 97.0 Label = 97 or more

Pos. = 101 Variable = TTWA9D Variable label = Travel-to-work-area (2007)

Value label information for TTWA9D

Value = E30000124	Label = Spalding
Value = E30000256	Label = Reading
Value = S22000063	Label = Galashiels and Peebles
Value = W22000030	Label = Pwllheli and Porthmadog
Value = E30000185	Label = Buxton
Value = E30000216	Label = Hereford
Value = W22000023	Label = Brecon
Value = E30000292	Label = Worthing
Value = E30000195	Label = Coventry
Value = E30000176	Label = Bridgwater
Value = E30000018	Label = Bradford
Value = S22000057	Label = Dunfermline and Kirkcaldy
Value = S22000070	Label = Livingston
Value = E30000245	Label = Newcastle
Value = E30000180	Label = Bristol
Value = E30000051	Label = Falmouth
Value = E30000160	Label = Ashford
Value = E30000147	Label = Whitby
Value = E30000224	Label = Kettering and Wellingborough
Value = E30000240	Label = Mansfield
Value = E30000276	Label = Swindon
Value = S22000047	Label = Aberdeen
Value = K01000013	Label = Newport
Value = W22000021	Label = Aberystwyth
Value = E30000248	Label = Norwich
Value = E30000218	Label = High Wycombe and Aylesbury
Value = S22000035	Label = Orkney Islands
Value = N12000009	Label = Newry and Banbridge
Value = E30000259	Label = Scarborough
Value = E30000054	Label = Grantham
Value = S22000052	Label = Broadford and Kyle of Lochalsh
Value = E30000135	Label = Thetford and Mildenhall
Value = E30000278	Label = Telford
Value = E30000165	Label = Bath
Value = S22000068	Label = Inverness
Value = S22000076	Label = Pitlochry and Aberfeldy
Value = W22000022	Label = Bangor and Holyhead
Value = S22000083	Label = Wick
Value = E30000226	Label = Kingsbridge and Dartmouth
Value = S22000067	Label = Hawick and Kelso
Value = E30000252	Label = Penzance
Value = W22000003	Label = Bridgend
Value = E30000273	Label = Stoke-on-Trent
Value = E30000288	Label = Wolverhampton and Walsall
Value = W22000028	Label = Llanelli
Value = E30000237	Label = Luton
Value = E30000191	Label = Chichester and Bognor Regis
Value = E30000267	Label = Southampton
Value = E30000108	Label = Peterborough
Value = E30000282	Label = Wadebridge
Value = E30000106	Label = Penrith
Value = E30000169	Label = Birmingham
Value = E30000171	Label = Blackpool
Value = E30000189	Label = Cheltenham
Value = S22000080	Label = Thurso
Value = N12000001	Label = Ballymena
Value = E30000193	Label = Colchester
Value = E30000211	Label = Grimsby
Value = E30000287	Label = Wisbech
Value = E30000061	Label = Hastings
Value = S22000059	Label = Edinburgh
Value = W22000034	Label = Wrexham
Value = E30000182	Label = Burnley

Value = E30000228
Value = N12000006
Value = S22000061
Value = E30000257
Value = W22000032
Value = E30000281
Value = E30000235
Value = E30000214
Value = S22000079
Value = E30000290
Value = E30000174
Value = E30000238
Value = W22000016
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Value = E30000186
Value = E30000198
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Value = K01000005
Value = S22000005
Value = E30000247
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Value = E30000249
Value = E30000222
Value = E30000162
Value = S22000048
Value = W22000024
Value = W22000031
Value = E30000184
Value = E30000264
Value = S22000086
Value = E30000220
Value = E30000177
Value = N12000010
Value = E30000076
Value = W22000025
Value = E30000200
Value = W22000011
Value = S22000050
Value = K01000014
Value = E30000225
Value = E30000167
Value = E30000260
Value = E30000064
Value = S22000065
Value = E30000250
Value = E30000231
Value = E30000229
Value = S22000075
Value = E30000039
Value = W22000026
Value = E30000179
Value = E30000277
Value = S22000053
Value = S22000032
Value = E30000266
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Value = E30000164
Value = S22000077
Value = K01000011
Value = S22000082
Value = N12000003
Value = E30000159
Value = E30000208
Value = E30000268
Value = E30000188
Value = E30000004
Value = E30000289
Value = N12000005
Value = E30000236

Label = Leamington Spa
Label = Derry
Label = Falkirk and Stirling
Label = Redruth and Truro
Label = Swansea
Label = Tunbridge Wells
Label = Lowestoft
Label = Harrogate
Label = Stranraer
Label = Workington
Label = Boston
Label = Malton
Label = Pembroke and Tenby
Label = Dudley
Label = Cambridge
Label = Cromer and Sheringham
Label = Dumfries
Label = Newton Stewart
Label = Cinderford and Ross-on-Wye
Label = Campbeltown
Label = Northampton
Label = Turriff and Banff
Label = Nottingham
Label = Ipswich
Label = Barnstaple
Label = Alness and Invergordon
Label = Cardiff
Label = Rhyl
Label = Bury St Edmunds
Label = Skegness and Louth
Label = Lochgilphead
Label = Hull
Label = Bridlington
Label = Omagh and Strabane
Label = Lancaster and Morecambe
Label = Cardigan
Label = Derby
Label = Llandrindod Wells and Builth Wells
Label = Aviemore and Grantown-on-Spey
Label = Oswestry
Label = King's Lynn
Label = Bideford
Label = Scunthorpe
Label = Hexham
Label = Glasgow
Label = Oxford
Label = Lincoln
Label = Leeds
Label = Peterhead
Label = Skipton
Label = Colwyn Bay
Label = Brighton
Label = Taunton
Label = Dalbeattie and Castle Douglas
Label = Mull and Islay
Label = Slough and Heathrow
Label = Liverpool
Label = Basingstoke
Label = Portree
Label = Chester
Label = Ullapool
Label = Coleraine
Label = Andover
Label = Folkestone and Dover
Label = Southend
Label = Chelmsford
Label = Barnsley
Label = Worcester and Kidderminster
Label = Craigavon
Label = Ludlow

Value = E30000212
Value = S22000085
Value = E30000283
Value = E30000196
Value = E30000168
Value = E30000172
Value = E30000261
Value = E30000204
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Value = N12000008
Value = E30000284
Value = E30000170
Value = E30000270
Value = E30000206
Value = E30000241
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Value = E30000070
Value = E30000234
Value = E30000046
Value = E30000227
Value = E30000293
Value = E30000194
Value = E30000175
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Value = E30000203
Value = E30000199
Value = S22000056
Value = S22000073
Value = E30000244
Value = E30000181
Value = E30000223
Value = E30000161
Value = S22000039
Value = E30000243
Value = W22000029
Value = E30000029
Value = E30000221
Value = E30000163
Value = S22000049
Value = E30000294
Value = K01000009
Value = E30000219
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Value = E30000201
Value = E30000262
Value = S22000051
Value = E30000093
Value = S22000071
Value = E30000183
Value = E30000166
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Value = E30000242
Value = E30000255
Value = E30000275
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Value = E30000253
Value = W22000009
Value = E30000230
Value = N12000007
Value = E30000285
Value = E30000190
Value = E30000210
Value = E30000110
Value = E30000232
Value = E30000178
Value = S22000074
Value = K01000010
Value = S22000013
Value = E30000263

Label = Guildford and Aldershot
Label = Greenock
Label = Wakefield and Castleford
Label = Crawley
Label = Birkenhead
Label = Blandford Forum and Gillingham
Label = Sheffield
Label = Eastbourne
Label = Fort William
Label = Enniskillen
Label = Warrington and Wigan
Label = Blackburn
Label = St Austell and Newquay
Label = Exeter
Label = Margate and Ramsgate
Label = Elgin
Label = Isle of Wight
Label = London
Label = Dorchester and Weymouth
Label = Launceston
Label = Yeovil
Label = Corby
Label = Bournemouth
Label = Minehead
Label = Durham and Bishop Auckland
Label = Darlington
Label = Dundee
Label = Oban
Label = Newbury
Label = Bude
Label = Kendal
Label = Banbury
Label = Shetland Islands
Label = Milton Keynes
Label = Merthyr Tydfil
Label = Halifax
Label = Huntingdon
Label = Barrow-in-Furness
Label = Arbroath and Montrose
Label = York
Label = Berwick
Label = Huddersfield
Label = Portsmouth
Label = Doncaster
Label = Shrewsbury
Label = Ayr
Label = Middlesbrough and Stockton
Label = Motherwell and Airdrie
Label = Burton upon Trent
Label = Bedford
Label = Kilmarnock and Irvine
Label = Medway
Label = Preston
Label = Sunderland
Label = Street and Wells
Label = Girvan
Label = Plymouth
Label = Haverfordwest and Milford Haven
Label = Leicester
Label = Dungannon
Label = Weston-super-Mare
Label = Chesterfield
Label = Great Yarmouth
Label = Poole
Label = Liskeard
Label = Bridport
Label = Perth
Label = Carlisle
Label = Western Isles
Label = Sidmouth

Value = N12000002	Label = Belfast
Value = E30000192	Label = Clacton
Value = E30000209	Label = Gloucester
Value = E30000258	Label = Salisbury
Value = E30000286	Label = Whitehaven
Value = E30000271	Label = Stafford
Value = S22000058	Label = Dunoon and Rothesay
Value = S22000066	Label = Golspie and Brora
Value = N12000004	Label = Cookstown and Magherafelt
Value = S22000084	Label = Fraserburgh
Value = E30000280	Label = Trowbridge
Value = E30000197	Label = Crewe
Value = E30000215	Label = Hartlepool
Value = E30000173	Label = Blyth and Ashington
Value = S22000078	Label = St Andrews and Cupar
Value = E30000291	Label = Worksop and Retford
Value = W22000033	Label = Tywyn and Dolgellau
Value = E30000205	Label = Evesham
Value = E30000239	Label = Manchester
Value = E30000272	Label = Stevenage and Welwyn Garden City
Value = E30000279	Label = Torquay and Paignton
Value = E30000187	Label = Canterbury
Value = W22000015	Label = Newtown and Welshpool
Value = S22000054	Label = Dumbarton and Helensburgh
Value = E30000246	Label = Northallerton

Pos. = 102 Variable = WEEK Variable label = Week no. when interview took place

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

SPSS user missing values = -8.0 thru -9.0

Value label information for WEEK

Pos. = 103 Variable = WORTH Variable label = How worthwhile things done in life are felt to be (overall)

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

SPSS user missing values = -8.0 thru -9.0

Value label information for WORTH

Value = -8.0	Label = DK/Ref
Value = 0.0	Label = not at all worthwhile
Value = 10.0	Label = completely worthwhile
Value = -9.0	Label = DNA

Pos. = 104 Variable = YPTJOB Variable label = Reason for part-time job

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

SPSS user missing values = -8.0 thru -9.0

Value label information for YPTJOB

Value = 1.0	Label = Student or at school
Value = 2.0	Label = Ill or disabled
Value = 3.0	Label = Could not find full-time job
Value = 4.0	Label = Did not want full-time job

Pos. = 105 Variable = np122R14 Variable label = Well-being weight/Non-proxy adult weight

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

Value label information for np122R14