

UK Data Archive Data Dictionary

File-level information:

File Name = [alsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [8523](#)

Variable-level information:

Pos. = 1 **Variable =** [ahid](#) **Variable label =** [household identification number](#)
[Value label information for ahid](#)

Pos. = 2 **Variable =** [alsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for alsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [blsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [5697](#)

Variable-level information:

Pos. = 1 **Variable =** [bhid](#) **Variable label =** [household identification number](#)
[Value label information for bhid](#)

Pos. = 2 **Variable =** [blsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for blsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [clsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [5886](#)

Variable-level information:

Pos. = 1 **Variable =** [chid](#) **Variable label =** [household identification number](#)
[Value label information for chid](#)

Pos. = 2 **Variable =** [clsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for clsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [dlsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [6238](#)

Variable-level information:

Pos. = 1 **Variable =** [dhid](#) **Variable label =** [household identification number](#)
[Value label information for dhid](#)

Pos. = 2 **Variable =** [dlsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for dlsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [elsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [6223](#)

Variable-level information:

Pos. = 1 **Variable =** [ehid](#) **Variable label =** [household identification number](#)
[Value label information for ehid](#)

Pos. = 2 **Variable =** [elsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for elsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [flsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [5512](#)

Variable-level information:

Pos. = 1 **Variable =** [fhid](#) **Variable label =** [household identification number](#)
[Value label information for fhid](#)

Pos. = 2 **Variable =** [flsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for flsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [glsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [6350](#)

Variable-level information:

Pos. = 1 **Variable =** [ghid](#) **Variable label =** [household identification number](#)
[Value label information for ghid](#)

Pos. = 2 **Variable =** [glsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for glsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [hlsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [6325](#)

Variable-level information:

Pos. = 1 **Variable =** [hhid](#) **Variable label =** [household identification number](#)
[Value label information for hhid](#)

Pos. = 2 **Variable =** [hlsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for hlsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [ilsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [10867](#)

Variable-level information:

Pos. = 1 **Variable =** [ihid](#) **Variable label =** [household identification number](#)
[Value label information for ihid](#)

Pos. = 2 **Variable =** [ilsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for ilsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [jlsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [10540](#)

Variable-level information:

Pos. = 1 **Variable =** [jhid](#) **Variable label =** [household identification number](#)
[Value label information for jhid](#)

Pos. = 2 **Variable =** [jlsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for jlsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [klsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [12325](#)

Variable-level information:

Pos. = 1 **Variable =** [khid](#) **Variable label =** [household identification number](#)
[Value label information for khid](#)

Pos. = 2 **Variable =** [klsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for klsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [lsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [10415](#)

Variable-level information:

Pos. = 1 **Variable =** [lhid](#) **Variable label =** [household identification number](#)
[Value label information for lhid](#)

Pos. = 2 **Variable =** [lsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for lsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [mlsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [10132](#)

Variable-level information:

Pos. = 1 **Variable =** [mhid](#) **Variable label =** [household identification number](#)
[Value label information for mhid](#)

Pos. = 2 **Variable =** [mlsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for mlsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [nlsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [9868](#)

Variable-level information:

Pos. = 1 **Variable =** [nhid](#) **Variable label =** [household identification number](#)
[Value label information for nhid](#)

Pos. = 2 **Variable =** [nlsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for nlsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [olsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [9567](#)

Variable-level information:

Pos. = 1 **Variable =** [ohid](#) **Variable label =** [household identification number](#)
[Value label information for ohid](#)

Pos. = 2 **Variable =** [olsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for olsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [plsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [9416](#)

Variable-level information:

Pos. = 1 **Variable =** [phid](#) **Variable label =** [household identification number](#)
[Value label information for phid](#)

Pos. = 2 **Variable =** [plsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for plsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [qlsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [9115](#)

Variable-level information:

Pos. = 1 **Variable =** [qhhd](#) **Variable label =** [household identification number](#)
[Value label information for qhhd](#)

Pos. = 2 **Variable =** [qlsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for qlsoa01](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [rlsoa01_protect](#)
Number of variables = [2](#)
Number of cases = [8834](#)

Variable-level information:

Pos. = 1 **Variable =** [rhid](#) **Variable label =** [household identification number](#)
[Value label information for rhid](#)

Pos. = 2 **Variable =** [rlsoa01](#) **Variable label =** [census 2001 lower layer super output area](#)
[Value label information for rlsoa01](#)