

UK Data Archive Data Dictionary

File-level information:

File Name = [aladistc](#)
Number of variables = [2](#)
Number of cases = [8524](#)

Variable-level information:

Pos. = 1 **Variable =** [ahid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for ahid](#)

Pos. = 2 **Variable =** [aladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for aladistc](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [bladistc](#)
Number of variables = [2](#)
Number of cases = [5984](#)

Variable-level information:

Pos. = 1 **Variable =** [bhid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for bhid](#)

Pos. = 2 **Variable =** [bladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for bladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [cladistc](#)
Number of variables = [2](#)
Number of cases = [6534](#)

Variable-level information:

Pos. = 1 **Variable =** [chid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for chid](#)

Pos. = 2 **Variable =** [cladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for cladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [dladistc](#)
Number of variables = [2](#)
Number of cases = [6558](#)

Variable-level information:

Pos. = 1 **Variable =** [dhid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for dhid](#)

Pos. = 2 **Variable =** [dladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for dladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = eladistc
Number of variables = 2
Number of cases = 6553

Variable-level information:

Pos. = 1 **Variable =** [ehid](#) **Variable label =** [wave-specific household identification number](#)
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for ehid](#)

Pos. = 2 **Variable =** [eladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for eladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = fladistc
Number of variables = 2
Number of cases = 6487

Variable-level information:

Pos. = 1 **Variable = fhid** **Variable label = wave-specific household identification number**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for fhid

Pos. = 2 **Variable = fladistc** **Variable label = wave-specific local authority district**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = **-9.0** thru **None**
Value label information for fladistc
Value = **-9.0** Label = **Missing**

UK Data Archive Data Dictionary

File-level information:

File Name = [gladistc](#)
Number of variables = [2](#)
Number of cases = [7596](#)

Variable-level information:

Pos. = 1 **Variable =** [ghid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for ghid](#)

Pos. = 2 **Variable =** [gladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for gladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [hladistc](#)
Number of variables = [2](#)
Number of cases = [7295](#)

Variable-level information:

Pos. = 1 **Variable =** [hhid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for hhid](#)

Pos. = 2 **Variable =** [hladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for hladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [iladistc](#)
Number of variables = [2](#)
Number of cases = [11945](#)

Variable-level information:

Pos. = 1 **Variable =** [ihid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for ihid](#)

Pos. = 2 **Variable =** [iladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for iladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [jladistc](#)
Number of variables = [2](#)
Number of cases = [12282](#)

Variable-level information:

Pos. = 1 **Variable =** [jhid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for jhid](#)

Pos. = 2 **Variable =** [jladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for jladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = kladistc
Number of variables = 2
Number of cases = 13986

Variable-level information:

Pos. = 1 **Variable = khid** **Variable label = wave-specific household identification number**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for khid

Pos. = 2 **Variable = kladistc** **Variable label = wave-specific local authority district**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = **-9.0** thru **None**
Value label information for kladistc
Value = **-9.0** Label = **Missing**

UK Data Archive Data Dictionary

File-level information:

File Name = lladistc
Number of variables = 2
Number of cases = 12209

Variable-level information:

Pos. = 1 **Variable = lhid** **Variable label = wave-specific household identification number**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for lhid

Pos. = 2 **Variable = lladistc** **Variable label = wave-specific local authority district**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = **-9.0** thru **None**
Value label information for lladistc
Value = **-9.0** Label = **Missing**

UK Data Archive Data Dictionary

File-level information:

File Name = [mladistc](#)
Number of variables = [2](#)
Number of cases = [12176](#)

Variable-level information:

Pos. = 1 **Variable =** [mhid](#) **Variable label =** [wave-specific household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for mhid](#)

Pos. = 2 **Variable =** [mladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
SPSS user missing values = [-9.0](#) thru [None](#)
[Value label information for mladistc](#)
Value = [-9.0](#) Label = [Missing](#)

UK Data Archive Data Dictionary

File-level information:

File Name = nladistc
Number of variables = 2
Number of cases = 12090

Variable-level information:

Pos. = 1 **Variable = nhid** **Variable label = wave-specific household identification number**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for nhid

Pos. = 2 **Variable = nladistc** **Variable label = wave-specific local authority district**
This variable is *numeric*, the SPSS measurement level is *SCALE*
SPSS user missing values = **-9.0** thru **None**
Value label information for nladistc
Value = **-9.0** Label = **Missing**

UK Data Archive Data Dictionary

File-level information:

File Name = oladistc
Number of variables = 2
Number of cases = 7955

Variable-level information:

Pos. = 1 **Variable = ohid** **Variable label = wave-specific household identification number**
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for ohid](#)

Pos. = 2 **Variable = oladistc** **Variable label = wave-specific local authority district**
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for oladistc](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [pladistc](#)
Number of variables = [2](#)
Number of cases = [11507](#)

Variable-level information:

Pos. = 1 **Variable =** [phid](#) **Variable label =** [household identification number](#)
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for phid](#)

Pos. = 2 **Variable =** [pladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for pladistc](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [qladistc](#)
Number of variables = [2](#)
Number of cases = [11498](#)

Variable-level information:

Pos. = 1 **Variable =** [qhid](#) **Variable label =** [household identification number](#)
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for qhid](#)

Pos. = 2 **Variable =** [qladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for qladistc](#)

UK Data Archive Data Dictionary

File-level information:

File Name = [rladistc](#)
Number of variables = [2](#)
Number of cases = [11415](#)

Variable-level information:

Pos. = 1 **Variable =** [rhid](#) **Variable label =** [household identification number](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for rhid](#)

Pos. = 2 **Variable =** [rladistc](#) **Variable label =** [wave-specific local authority district](#)
This variable is [numeric](#), the SPSS measurement level is [SCALE](#)
[Value label information for rladistc](#)