

UK Data Archive Data Dictionary

File-level information:

File Name = [mcs4_scoted_final_restricted](#)
Number of variables = 30
Number of cases = 1406

Variable-level information:

Pos. = 1 **Variable =** [MCSID](#) **Variable label =** [MCS Research ID](#)

This variable is [string](#), the SPSS measurement level is [nominal](#).

Pos. = 2 **Variable =** [CMNUM00](#) **Variable label =** [Cohort Child Number](#)

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

Pos. = 3 **Variable =** [MATCHING](#) **Variable label =** [Uniquely identifiable status](#)

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

[Value label information for MATCHING](#)

Value = 1	Label = matched on all items
Value = 2	Label = Matched on all except school
Value = 3	Label = Matched on all except postcode

Pos. = 4 **Variable =** [DIFFSCHL](#) **Variable label =** [Whether different school listed on the pupil census \(1=yes\)](#)

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

SPSS user missing value = -1

[Value label information for DIFFSCHL](#)

Value = -1	Label = Not applicable
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 5 **Variable =** [POSSATT](#) **Variable label =** [Possible attendance of student in half days](#)

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

SPSS user missing value = -1

[Value label information for POSSATT](#)

Value = -1	Label = Not applicable
------------	--

Pos. = 6 **Variable =** [REVATT](#) **Variable label =** [Actual attendance of student in half days](#)

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

SPSS user missing value = -1

[Value label information for REVATT](#)

Value = -1	Label = Not applicable
------------	--

Pos. = 7 **Variable =** [TEMPEXCL](#) **Variable label =** [Temporary exclusions](#)

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

SPSS user missing value = -1

[Value label information for TEMPEXCL](#)

Value = -1	Label = Not applicable
------------	--

Pos. = 8 **Variable =** [STUSTAGE](#) **Variable label =** [Stage of the student](#)

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

SPSS user missing value = -1

[Value label information for STUSTAGE](#)

Value = 2	Label = P2
Value = 3	Label = P3
Value = 4	Label = P4

Value = 5 Label = SP

Pos. = 9 Variable = ASNIND Variable label = Whether additional support needed (1=yes)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = -1

Value label information for ASNIND

Value = -1 Label = Not applicable
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 10 Variable = ETHNICBG Variable label = Ethnic background

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = -1

Value label information for ETHNICBG

Value = 1 Label = White –UK
Value = 2 Label = Black – African
Value = 3 Label = Black – Caribbean
Value = 4 Label = Black – Other
Value = 5 Label = Asian – Indian
Value = 6 Label = Asian – Pakistani
Value = 7 Label = Asian –Bangladeshi
Value = 8 Label = Asian – Chinese
Value = 9 Label = White – Other
Value = 10 Label = Not Disclosed
Value = 12 Label = Mixed
Value = 17 Label = Asian – Other
Value = 18 Label = Occupational Traveller
Value = 19 Label = Gypsy Traveller
Value = 20 Label = Other Traveller
Value = 98 Label = Not Known
Value = 99 Label = Other

Pos. = 11 Variable = FSMREG Variable label = Whether registered for free school meals (1=yes)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = -1

Value label information for FSMREG

Value = -1 Label = Not applicable
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 12 Variable = LEVELENG Variable label = Level of English

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = -1

Value label information for LEVELENG

Value = 1 Label = New to English
Value = 2 Label = Early Acquisition
Value = 3 Label = Developing Competence
Value = 4 Label = Competent
Value = 5 Label = Fluent
Value = 6 Label = English as a firstlanguage
Value = 7 Label = Limited communication
Value = 8 Label = Not assessed

Pos. = 13 Variable = FTPRP Variable label = Percentage of total FTE that are primary teachers

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = -1

Value label information for FTPRP

Value = -1 Label = Not applicable

Pos. = 14 Variable = FTSEP Variable label = Percentage of total FTE that are secondary teachers

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for FTSEP
Value = -1 Label = Not applicable

Pos. = 15 Variable = FTSP Variable label = Percentage of total FTE that are special teachers

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for FTSP
Value = -1 Label = Not applicable

Pos. = 16 Variable = PPRIMFSM Variable label = Percentage primary free school meal entitled

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for PPRIMFSM
Value = -1 Label = Not applicable

Pos. = 17 Variable = PSPECFSM Variable label = Percentage special free school meal entitled

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for PSPECFSM
Value = -1 Label = Not applicable

Pos. = 18 Variable = PSECOFSM Variable label = Percentage secondary free school meal entitled

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for PSECOFSM
Value = -1 Label = Not applicable

Pos. = 19 Variable = ASNPRIMP Variable label = Percentage with additional support needs at primary

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for ASNPRIMP
Value = -1 Label = Not applicable

Pos. = 20 Variable = ASNSPECP Variable label = Percentage with additional support needs at special

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for ASNSPECP
Value = -1 Label = Not applicable

Pos. = 21 Variable = EALPRIMP Variable label = Percentage with English as another language at primary

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for EALPRIMP
Value = -1 Label = Not applicable

Pos. = 22 Variable = EALSPECP Variable label = Percentage with English as another language at special

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for EALSPECP
Value = -1 Label = Not applicable

Pos. = 23 Variable = MALEP Variable label = Percentage of students male

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for MALEP
Value = -1 Label = Not applicable

Pos. = 24 Variable = FEMALEP Variable label = Percentage of students female

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for FEMALEP
Value = -1 Label = Not applicable

Pos. = 25 Variable = ASNP Variable label = Percentage of students with additional support needs

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for ASNP
Value = -1 Label = Not applicable

Pos. = 26 Variable = EALP Variable label = Percentage of students with English as another language

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for EALP
Value = -1 Label = Not applicable

Pos. = 27 Variable = SECTOR Variable label = Which sector - Primary, special or secondary

This variable is *numeric*, the SPSS measurement level is *nominal*.
SPSS user missing value = -1

Value label information for SECTOR
Value = -1 Label = Not applicable
Value = 1 Label = primary
Value = 2 Label = special

Pos. = 28 Variable = PETHNIC Variable label = Percentage of Ethnic Minorities

This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = -1

Value label information for PETHNIC
Value = -1 Label = Not applicable

Pos. = 29 Variable = LEAANON Variable label = LEA / Board anonymised

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 30 Variable = SCHOOLANON Variable label = School no, anonymised

This variable is *numeric*, the SPSS measurement level is *scale*.