

## UK Data Archive Data Dictionary

### File-level information:

File Name = mcs4\_walesed\_final\_restricted  
Number of variables = 13  
Number of cases = 1735

### 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 = **ALF\_STS** Variable label = **ALF status code in education dataset**

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

Value label information for ALF\_STS

Value = 1	Label = NHS number validated
Value = 2	Label = NHS num derived from internal linking
Value = 4	Label = Exact match name, surname, dob, pc, gen
Value = 35	Label = Probabilistic match 50-90%
Value = 39	Label = Probabilistic match >90%
Value = 99	Label = No match of probabilistic match <50%

**Pos. = 4** Variable = **ACYEAR** Variable label = **Academic year**

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

**Pos. = 5** Variable = **FSMELIG** Variable label = **Free school meal eligibility**

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

Value label information for FSMELIG

Value = 0	Label = Not eligible
Value = 1	Label = Eligible

**Pos. = 6** Variable = **ENSUB** Variable label = **English teacher assessment level**

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

SPSS user missing value = -1

Value label information for ENSUB

Value = -1	Label = Not applicable/Missing
Value = 0	Label = Missing
Value = 1	Label = Level 1 attained
Value = 2	Label = Level 2 attained
Value = 3	Label = Level 3 attained
Value = 4	Label = Level 4 attained
Value = 91	Label = Absent
Value = 92	Label = Disapplied - i.e. not taking subject
Value = 93	Label = Not awarded level
Value = 94	Label = Unable to provide and assessment
Value = 95	Label = Working towards level assessed

**Pos. = 7** Variable = **CYSUB** Variable label = **Welsh teacher assessment level**

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

SPSS user missing value = -1

Value label information for CYSUB

Value = -1	Label = Not applicable/Missing
Value = 0	Label = Missing
Value = 1	Label = Level 1 attained

Value = 2	Label = Level 2 attained
Value = 3	Label = Level 3 attained
Value = 4	Label = Level 4 attained
Value = 91	Label = Absent
Value = 92	Label = Disapplied - i.e. not taking subject
Value = 93	Label = Not awarded level
Value = 94	Label = Unable to provide and assessment
Value = 95	Label = Working towards level assessed

**Pos. = 8**    **Variable = MASUB**    **Variable label = Maths teacher assessment level**

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

SPSS user missing value = -1

Value label information for MASUB

Value = -1	Label = Not applicable/Missing
Value = 0	Label = Missing
Value = 1	Label = Level 1 attained
Value = 2	Label = Level 2 attained
Value = 3	Label = Level 3 attained
Value = 4	Label = Level 4 attained
Value = 91	Label = Absent
Value = 92	Label = Disapplied - i.e. not taking subject
Value = 93	Label = Not awarded level
Value = 94	Label = Unable to provide and assessment
Value = 95	Label = Working towards level assessed

**Pos. = 9**    **Variable = SCSUB**    **Variable label = Science teacher assessment level**

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

SPSS user missing value = -1

Value label information for SCSUB

Value = -1	Label = Not applicable/Missing
Value = 0	Label = Missing
Value = 1	Label = Level 1 attained
Value = 2	Label = Level 2 attained
Value = 3	Label = Level 3 attained
Value = 4	Label = Level 4 attained
Value = 91	Label = Absent
Value = 92	Label = Disapplied - i.e. not taking subject
Value = 93	Label = Not awarded level
Value = 94	Label = Unable to provide and assessment
Value = 95	Label = Working towards level assessed

**Pos. = 10**    **Variable = CSI**    **Variable label = Did pupil achieve level 2 or above in (ENSUB or CYSUB) and MASUB?**

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

SPSS user missing value = -1

Value label information for CSI

Value = -1	Label = Not applicable/Missing
Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 11**    **Variable = LANG**    **Variable label = Language teacher assessment level**

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

Value label information for LANG

Value = 0	Label = Missing
Value = 1	Label = Level 1 attained
Value = 2	Label = Level 2 attained
Value = 3	Label = Level 3 attained
Value = 4	Label = Level 4 attained
Value = 91	Label = Absent
Value = 92	Label = Disapplied - i.e. not taking subject
Value = 93	Label = Not awarded level
Value = 94	Label = Unable to provide and assessment
Value = 95	Label = Working towards level assessed

**Pos. = 12**    **Variable = LEANON**    **Variable label = LEA / Board anonymised**

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

**Pos. = 13**    **Variable = SCHOOLANON**    **Variable label = School no, anonymised**  
This variable is *numeric*, the SPSS measurement level is *scale*.