

UK Data Archive Data Dictionary

File-level information:

File Name = mcs_ofsted_teacher_restricted
Number of variables = 53
Number of cases = 5230

Variable-level information:

Pos. = 1 **Variable = br_mcs** **Variable label = Anonymized ID**
[Value label information for br_mcs](#)

Pos. = 2 **Variable = CMFLAG** **Variable label = CM number**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
[Value label information for CMFLAG](#)
Value = 8.0 Label = Refusal
Value = 9.0 Label = Don't Know

Pos. = 3 **Variable = FTEPUPILS** **Variable label = number of pupils (full time equivalent)**
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for FTEPUPILS](#)

Pos. = 4 **Variable = INSPECTION_DATE_MONTH** **Variable label = Ofsted inspection date month**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
[Value label information for INSPECTION_DATE_MONTH](#)

Pos. = 5 **Variable = INSPECTION_DATE_YEAR** **Variable label = Ofsted inspection date year**
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for INSPECTION_DATE_YEAR](#)

Pos. = 6 **Variable = INSP_RATING** **Variable label = Ofsted inspection rating**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
[Value label information for INSP_RATING](#)
Value = 1.0 Label = Outstanding
Value = 2.0 Label = Good
Value = 3.0 Label = Satisfactory
Value = 4.0 Label = Fail

Pos. = 7 **Variable = INSP_YEAR** **Variable label = Ofsted inspection year**
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for INSP_YEAR](#)

Pos. = 8 **Variable = PCT_EAL** **Variable label = % English as additional language**
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for PCT_EAL](#)

Pos. = 9 **Variable = PCT_FSM_ELIGIBLE** **Variable label = % free school meal eligible**
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for PCT_FSM_ELIGIBLE](#)

Pos. = 10 **Variable = PCT_L2PLUS_MATHS** **Variable label = % level 2 or higher in maths**
This variable is *numeric*, the SPSS measurement level is *SCALE*
[Value label information for PCT_L2PLUS_MATHS](#)

Pos. = 11 **Variable = PCT_L2PLUS_READ** **Variable label = % level 2 or higher in reading**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for PCT_L2PLUS_READ

Pos. = 12 **Variable = PCT_L2PLUS_SCI** **Variable label = % level 2 or higher in science**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for PCT_L2PLUS_SCI

Pos. = 13 **Variable = PCT_L2PLUS_WRIT** **Variable label = % level 2 or higher in writing**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for PCT_L2PLUS_WRIT

Pos. = 14 **Variable = PCT_L3PLUS_MATHS** **Variable label = % level 3 or higher in maths**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for PCT_L3PLUS_MATHS

Pos. = 15 **Variable = PCT_L3PLUS_READ** **Variable label = % level 3 or higher in reading**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for PCT_L3PLUS_READ

Pos. = 16 **Variable = PCT_L3PLUS_SCI** **Variable label = % level 3 or higher in science**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for PCT_L3PLUS_SCI

Pos. = 17 **Variable = PCT_L3PLUS_WRIT** **Variable label = % level 3 or higher in writing**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for PCT_L3PLUS_WRIT

Pos. = 18 **Variable = PCT_WHITE_BRITISH** **Variable label = % white British**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for PCT_WHITE_BRITISH

Pos. = 19 **Variable = RELIGIOUS_DENOM** **Variable label = religious denomination**
Value label information for RELIGIOUS_DENOM

Pos. = 20 **Variable = SCHOOL_GENDER** **Variable label = gender of school**
Value label information for SCHOOL_GENDER

Pos. = 21 **Variable = SCHOOL_TYPE** **Variable label = school type**
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for SCHOOL_TYPE
Value = 1.0 Label = Community
Value = 2.0 Label = Voluntary Aided
Value = 3.0 Label = Voluntary Controlled
Value = 4.0 Label =
Value = 5.0 Label = City Technology College

Pos. = 22 **Variable = SPT_YEAR** **Variable label = Year of school characteristic**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for SPT_YEAR

Pos. = 23 **Variable = DVERSION** **Variable label = S4 TS Version of Questionnaire Used**
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for DVERSION
Value = 1.0 Label = England
Value = 2.0 Label = Wales
Value = 3.0 Label = Scotland
Value = 4.0 Label = Northern Ireland
Value = 5.0 Label = Welsh
Value = -9.0 Label = Not answered (9)
Value = -1.0 Label = Item not applicable

Pos. = 24 **Variable = DQ2450** **Variable label = S4 TS Mother appears to be...**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2450

Value = 1.0	Label = Very interested
Value = 2.0	Label = Moderately interested
Value = 3.0	Label = Very little interest
Value = 4.0	Label = Uninterested
Value = 5.0	Label = Cannot say
Value = 6.0	Label = No mother figure
Value = -9.0	Label = Dont know
Value = -1.0	Label = Not applicable

Pos. = 25 **Variable = DQ2451** **Variable label = S4 TS Father appears to be...**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2451

Value = 1.0	Label = Very interested
Value = 2.0	Label = Moderately interested
Value = 3.0	Label = Very little interest
Value = 4.0	Label = Uninterested
Value = 5.0	Label = Cannot say
Value = 6.0	Label = No father figure
Value = -9.0	Label = Dont know
Value = -1.0	Label = Not applicable

Pos. = 26 **Variable = DQ2454** **Variable label = S4 TS In this childs year, is there streaming?**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2454

Value = 1.0	Label = Yes
Value = 2.0	Label = No
Value = -1.0	Label = Not applicable
Value = -9.0	Label = Dont know

Pos. = 27 **Variable = DQ2458** **Variable label = S4 TS In this childs year are there sets for literacy?**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2458

Value = 1.0	Label = Yes
Value = 2.0	Label = No
Value = -1.0	Label = Not applicable
Value = -9.0	Label = Dont know

Pos. = 28 **Variable = DQ2462** **Variable label = S4 TS In this childs year are there sets for maths?**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2462

Value = 1.0	Label = Yes
Value = 2.0	Label = No
Value = -1.0	Label = Not applicable
Value = -9.0	Label = Dont know

Pos. = 29 **Variable = DQ2466** **Variable label = S4 TS In this childs class, is there within-class ability grouping**

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2466

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

Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 30 Variable = DQ2470 Variable label = S4 TS In this childs class are there within-class subject groups (literacy)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2470

Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 31 Variable = DQ2474 Variable label = S4 TS In this childs class, are there within-class subject groups (maths)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2474

Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 32 Variable = DQ2534 Variable label = S4 TS How many days in this term has supply cover been used

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2534

Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 33 Variable = DQ2551 Variable label = S4 TS How many hours a week spent teaching literacy or language

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2551

Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 34 Variable = DQ2553 Variable label = S4 TS How many hours a week spent teaching maths and numeracy

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2553

Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 35 Variable = DQ2555 Variable label = S4 TS How many hours a week spent teaching PE?

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2555

Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 36 Variable = DQ2557 Variable label = S4 TS % of lesson time spent on literacy or language - whole class

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2557

Value = -1.0 Label = Not applicable

Value = -9.0 Label = Dont know

Pos. = 37 Variable = DQ2560 Variable label = S4 TS % of lesson time spent on literacy or language - in groups

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2560

Value = -1.0 Label = Not applicable

Value = -9.0 Label = Dont know

Pos. = 38 Variable = DQ2563 Variable label = S4 TS % of lesson time spent on literacy or language - individually

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2563

Value = -1.0 Label = Not applicable

Value = -9.0 Label = Dont know

Pos. = 39 Variable = DQ2566 Variable label = S4 TS % of lesson time spent on maths or numeracy - whole class

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2566

Value = -1.0 Label = Not applicable

Value = -9.0 Label = Dont know

Pos. = 40 Variable = DQ2569 Variable label = S4 TS % of lesson time spent on maths or numeracy - in groups

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2569

Value = -1.0 Label = Not applicable

Value = -9.0 Label = Dont know

Pos. = 41 Variable = DQ2572 Variable label = S4 TS % of lesson time spent on maths or numeracy - individually

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2572

Value = -1.0 Label = Not applicable

Value = -9.0 Label = Dont know

Pos. = 42 Variable = DQ2575 Variable label = S4 TS How long expected to spend on homework in an average

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2575

Value = -1.0 Label = Not applicable

Value = -9.0 Label = Dont know

Pos. = 43 Variable = DQ2578 Variable label = S4 TS This term did the CM's class get regular support from any of these

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2578

Value = 1.0 Label = one option ticked

Value = 2.0 Label = two options ticked

Value = 3.0 Label = three options ticked

Value = 4.0 Label = four options ticked

Value = 5.0 Label = five options ticked

Value = 6.0 Label = six options ticked

Value = 7.0 Label = seven options ticked
Value = -9.0 Label = Dont know
Value = -1.0 Label = Not applicable

Pos. = 44 Variable = DQ25781 Variable label = S4 TS Another teacher (specialist)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ25781

Value = 0.0 Label = not ticked
Value = 1.0 Label = ticked
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 45 Variable = DQ25782 Variable label = S4 TS Special needs teacher

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ25782

Value = 0.0 Label = not ticked
Value = 1.0 Label = ticked
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 46 Variable = DQ25783 Variable label = S4 TS Teaching/classroom assistant

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ25783

Value = 0.0 Label = not ticked
Value = 1.0 Label = ticked
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 47 Variable = DQ25784 Variable label = S4 TS Student teacher

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ25784

Value = 0.0 Label = not ticked
Value = 1.0 Label = ticked
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 48 Variable = DQ25785 Variable label = S4 TS Volunteer

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ25785

Value = 0.0 Label = not ticked
Value = 1.0 Label = ticked
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 49 Variable = DQ25786 Variable label = S4 TS Parents

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ25786

Value = 0.0 Label = not ticked
Value = 1.0 Label = ticked
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 50 Variable = DQ25787 Variable label = S4 TS Any other (please specify)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ25787

Value = 0.0 Label = not ticked

Value = 1.0 Label = ticked
Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 51 Variable = DQ2702 Variable label = S4 TS Date of completion - month

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2702

Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 52 Variable = DQ2704 Variable label = S4 TS Date of completion - year

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

SPSS user missing values = -9.0 thru -1.0

Value label information for DQ2704

Value = -1.0 Label = Not applicable
Value = -9.0 Label = Dont know

Pos. = 53 Variable = ASCHOOL Variable label = School ID (anonymised)

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

Value label information for ASCHOOL