UK Data Archive Data Dictionary

File-level information:

File Name = mcs age5 ofsted restricted

Number of variables = 34 Number of cases = 2466

Variable-level information:

```
Pos. = 1 Variable = AK MCS Variable label = Anonymized ID
```

Value label information for AK MCS

Pos. = 2 Variable = CMFLAG Variable label = CM number

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

Value label information for CMFLAG

Pos. = 3 Variable = ACADEMICYR Variable label = Academic year

Value label information for ACADEMICYR

Pos. = 4 Variable = BHVRSAFETY Variable label = Behaviour and safety of pupils

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for BHVRSAFETY

Value = 1.0 Label = Outstanding
Value = 2.0 Label = Good

Value = 3.0 Label = Requires improvement or satisfactory

Value = 4.0 Label = Inadequate

Value = -9.0 Label = No judgement

Value = -8.0 Label = Does not apply

Value = -1.0 Label = Judgement not made on inspection

Pos. = 5 Variable = CAREGUIDSUPP

Variable label = The effectiveness of care,

guidance and support

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for CAREGUIDSUPP

Value = 1.0 Label = Outstanding

Value = 2.0 Label = Good

Value = 3.0 Label = Requires improvement or satisfactory

Value = 4.0 Label = Inadequate Value = -9.0 Label = No judgement

Value = -8.0 Label = Does not apply

Value = -1.0 Label = Judgement not made on inspection

Pos. = 6 Variable = CURRPUPILNEEDS Variable label = Extent curriculum meets needs of

pupils incl. partnerships

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for CURRPUPILNEEDS

Value = 1.0 Label = Outstanding
Value = 2.0 Label = Good

Value = 3.0 Label = Requires improvement or satisfactory

Value = 4.0 Label = Inadequate

Value = -9.0 Label = No judgement

Value = -8.0 Label = Does not apply

Value = -1.0 Label = Judgement not made on inspection

```
Pos. = 7
              Variable = HEALTHYLIFESTYLE
                                                          Variable label = The extent to which pupils adopt
healthy lifestyles
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for HEALTHYLIFESTYLE
                            Label = Outstanding
              Value = 10
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 8
              Variable = LDRMGMT TEACHLEARN Variable label = The leadership and management
of teaching and learning
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for LDRMGMT_TEACHLEARN
                             Label = Outstanding
              Value = 1.0
              Value = 2.0
                             Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 40
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 9
              Variable = LDRSHPMNGMT
                                                          Variable label = Leadership and management
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for LDRSHPMNGMT
                            Label = Outstanding
              Value = 1.0
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
              Variable = OVERALLEFF Variable label = Overall effectiveness
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for OVERALLEFF
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 11
              Variable = PARTNERSHIPS
                                                          Variable label = The effectiveness of partnerships
in promoting learning and well-being
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for PARTNERSHIPS
               Value = 1.0
                             Label = Outstanding
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
```

Variable label = Pupils achievement (aggregated)

Pos. = 12

Variable = PUPILSACHVMNT

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for PUPILSACHVMNT
                             Label = Outstanding
              Value = 1.0
              Value = 2.0
                             Label = Good
              Value = 3.0
                             Label = Requires improvement or satisfactory
              Value = 4.0
                             Label = Inadequate
              Value = -9.0
                             Label = No judgement
                             Label = Does not apply
              Value = -8.0
              Value = -1.0
                             Label = Judgement not made on inspection
Pos. = 13
              Variable = QLTYTEACHING
                                                          Variable label = Quality of teaching
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for QLTYTEACHING
               Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
                             Label = Requires improvement or satisfactory
              Value = 3.0
              Value = 4.0
                             Label = Inadequate
              Value = -9.0
                             Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                             Label = Judgement not made on inspection
Pos. = 14
              Variable = QUALITYLEARNING
                                                          Variable label = Quality of learning for pupils with
special ed. needs/disabilities
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for QUALITYLEARNING
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
              Value = 3.0
                             Label = Requires improvement or satisfactory
              Value = 4.0
                             Label = Inadequate
              Value = -9.0
                             Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                             Label = Judgement not made on inspection
Pos. = 15
              Variable = SPIRITUAL
                                           Variable label = The extent of pupils spiritual, moral, social and
cultural development
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for SPIRITUAL
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
              Value = 3.0
                             Label = Requires improvement or satisfactory
              Value = 4.0
                             Label = Inadequate
              Value = -9.0
                             Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                             Label = Judgement not made on inspection
Pos. = 16
              Variable = CMD05S00
                                           Variable label = S3 MAIN DV NS-SEC 5 classes (current job)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for CMD05S00
                             Label = Manag and profl
               Value = 1.0
              Value = 2.0
                             Label = Intermediate
              Value = 3.0
                             Label = Sm emp and s-emp
              Value = 4.0
                             Label = Lo sup and tech
              Value = 5.0
                             Label = Semi-rou and routine
              Value = -8.0
                             Label = Don't know
              Value = -1.0
                             Label = Not applicable
Pos. = 17
              Variable = CPD05S00
                                           Variable label = S3 PARTNER DV NS-SEC 5 classes (current
```

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

iob)

```
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for CPD05S00
                             Label = Manag and profl
              Value = 1.0
              Value = 2.0
                             Label = Intermediate
              Value = 3.0
                             Label = Sm emp and s-emp
              Value = 4.0
                             Label = Lo sup and tech
              Value = 5.0
                             Label = Semi-rou and routine
              Value = -8.0
                             I abel = Don't know
              Value = -1.0
                            Label = Not applicable
Pos. = 18
              Variable = CMDNVQ00 Variable label = S3 MAIN DV Respondent NVQ Highest Level
(across sweeps 1,2 and 3)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for CMDNVQ00
               Value = <u>96.0</u>
                             Label = None of these
              Value = 1.0
                             Label = NVQ level 1
              Value = 2.0
                             Label = NVQ level 2
              Value = 3.0
                             Label = NVQ level 3
              Value = 4.0
                             Label = NVQ level 4
              Value = 5.0
                             Label = NVQ level 5
              Value = -9.0
                             Label = Refusal
              Value = -8.0
                             Label = Don't know
              Value = -1.0
                             Label = Not applicable
              Value = 95.0
                            Label = Overseas qual only
Pos. = 19
              Variable = CPDNVQ00
                                          Variable label = S3 PARTNER DV Respondent NVQ Highest
Level (across sweeps 1,2 and 3)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for CPDNVQ00
              Value = 96.0
                             Label = None of these
              Value = 1.0
                             Label = NVQ level 1
              Value = 2.0
                             Label = NVQ level 2
                             Label = NVQ level 3
              Value = 3.0
              Value = 40
                             Label = NVQ level 4
              Value = 5.0
                            Label = NVQ level 5
              Value = -9.0
                             Label = Refusal
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                             Label = Not applicable
              Value = 95.0
                            Label = Overseas qual only
Pos. = 20
              Variable = CMKESS00
                                           Variable label = $3 MAIN DV Kessler K6 Scale
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru -8.0 and -9.0
              Value label information for CMKESS00
              Value = -8.0
                             Label = Don't Know
              Value = -1.0
                             Label = Not applicable
              Value = -9.0
                             Label = Refusal
Pos. = 21
              Variable = COECDSC0 Variable label = S3 DV OECD Income Weighted Quintiles
(Single Country Analysis)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for COECDSC0
              Value = 1.0
                             Label = Lowest quintile
              Value = 2.0
                             Label = Second quintile
                             Label = Third quintile
              Value = 3.0
              Value = 4.0
                             Label = Fourth quintile
              Value = 5.0
                             Label = Highest quintile
              Value = -1.0
                             Label = Not applicable
```

Pos. = 22 **Variable =** CDEBDTA0 **Variable label =** S3 DV DV SDQ Total Difficulties C1 This variable is *numeric*, the SPSS measurement level is *SCALE*

```
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for CDEBDTA0
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                            Label = Refusal
Pos. = 23
              Variable = CDEMOTA0
                                         Variable label = S3 DV DV SDQ Emotional Symptoms C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for CDEMOTA0
              Value = -8.0
                            Label = Don't know
              Value = -10
                            Label = Not applicable
              Value = -9.0
                            Label = Refusal
Pos. = 24
              Variable = CDPEERA0
                                          Variable label = S3 DV DV SDQ Peer Problems C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for CDPEERA0
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                            Label = Refusal
              Variable = CDCONDA0 Variable label = S3 DV DV SDQ Conduct Problems C1
Pos. = 25
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for CDCONDA0
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                            Label = Refusal
                                          Variable label = S3 DV DV SDQ Hyperactivity/Inattention C1
Pos. = \frac{26}{}
              Variable = CDHYPEA0
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for CDHYPEA0
              Value = -8.0
                            Label = Don't know
                            Label = Not applicable
              Value = -10
              Value = -9.0
                            Label = Refusal
Pos. = 27
              Variable = CDHTYS00
                                          Variable label = S3 DV Summary of Parents/Carers in
Household
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for CDHTYS00
              Value = 1.0
                            Label = Two parents/carers
              Value = 2.0
                            Label = One parent/carer
              Value = -1.0
                            Label = Not applicable
Pos. = 28
              Variable = CDHLAN00
                                          Variable label = S3 DV Language Spoken in household
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for CDHLAN00
              Value = 1.0
                            Label = Yes - English only
              Value = 2.0
                            Label = Yes - mostly English-sometimes other
              Value = 3.0
                            Label = Yes - about half English and half other
              Value = 4.0
                            Label = No - mostly other, sometimeS English
                            Label = No - other language(s) only
              Value = 5.0
              Value = -9.0
                            Label = Refusal
              Value = -8.0
                            Label = Don't Know
              Value = -1.0
                            Label = Not applicable
```

Variable = CDCWRK00 Variable label = S3 DV Combined labour market status of Main

Pos. = 29

and Partner

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru -8.0 and -9.0
               Value label information for CDCWRK00
                              Label = Both in work
               Value = 1.0
               Value = 2.0
                              Label = Main in work, partner not
               Value = 3.0
                              Label = Partner in work, main not
               Value = 4.0
                              Label = Both not in work
               Value = 5.0
                              Label = Main in work or on leave, no partner
               Value = 6.0
                              Label = Main not on work nor on leave, no partner
               Value = 7.0
                              Label = Main work status unknown, partner in work
               Value = 8.0
                              Label = Main work status unknown, partner not in work
               Value = 9.0
                              Label = Main in work, partner status unknown
               Value = 10.0
                              Label = Main not in work, partner status unknown
               Value = 11.0
                              Label = Main working status unknown, no partner
               Value = -9.0
                              I abel = Refusal
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Not applicable
                                              Variable label = S3 MAIN: How often reads to CM C1
Pos. = 30
               Variable = cmreofa0
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for cmreofa0
               Value = 1.0
                               Label = Every day
               Value = 2.0
                              Label = Several times a week
                              Label = Once or twice a week
               Value = 3.0
               Value = 4.0
                              Label = Once or twice a month
               Value = 5.0
                              Label = Less often
               Value = 6.0
                              Label = Not at all
               Value = 8.0
                              Label = Refusal
               Value = 9.0
                              Label = Don't Know
               Value = -9.0
                              Label = Refusal
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Not applicable
Pos. = 31
               Variable = cpreofa0
                                              Variable label = S3 PART: How often reads to CM C1
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for cpreofa0
               Value = 1.0
                              Label = Every day
               Value = 2.0
                              Label = Several times a week
               Value = 3.0
                              Label = Once or twice a week
               Value = 4.0
                              Label = Once or twice a month
               Value = 5.0
                              Label = Less often
               Value = 6.0
                              Label = Not at all
               Value = 8.0
                              Label = Refusal
               Value = 9.0
                              Label = Don't Know
               Value = -9.0
                              Label = Refusal
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Not applicable
Pos. = 32
               Variable = cmdisma0
                                              Variable label = S3 MAIN: How often smacks CM when naughty
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for cmdisma0
               Value = 1.0
                              Label = Never
               Value = 2.0
                              Label = Rarely
               Value = 3.0
                              Label = Sometimes (about once a month)
               Value = 4.0
                              Label = Often (about once a week or more)
               Value = 5.0
                              Label = Daily
                              Label = Cant say
               Value = 6.0
                              Label = Refusal
               Value = 8.0
               Value = 9.0
                              Label = Don't Know
               Value = -9.0
                              Label = Refusal
               Value = -8.0
                              Label = Don't Know
```

Label = Not applicable

Value = -1.0

Pos. = 33 **Variable** = cmdisha0 **Variable label** = S3 MAIN: How often shouts at CM when naughty C1

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

```
Value label information for cmdisha0
Value = 1.0
                Label = Never
Value = 2.0
               Label = Rarely
Value = 3.0
               Label = Sometimes (about once a month)
Value = 4.0
               Label = Often (about once a week or more)
Value = 5.0
               Label = Daily
               Label = Cant say
Value = 6.0
Value = 8.0
               Label = Refusal
Value = 9.0
               Label = Don't Know
Value = -9.0
                Label = Refusal
Value = -8.0
               Label = Don't Know
Value = -1.0
               Label = Not applicable
```

Pos. = 34 **Variable** = cmberea0 **Variable label** = S3 MAIN: Regular bedtime on term-time weekdays C1

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

```
Value label information for cmberea0
Value = 1.0
                Label = No, never or almost never
Value = 2.0
                Label = Yes, sometimes
Value = 3.0
                Label = Yes, usually
                Label = Yes, always
Value = 4.0
                Label = Refusal
Value = 8.0
                Label = Don't Know
Value = 9.0
Value = -9.0
                Label = Refusal
Value = -8.0
                Label = Don't Know
Value = -1.0
               Label = Not applicable
```

UK Data Archive Data Dictionary

File-level information:

```
File Name =
                         mcs age7 ofsted restricted
```

Number of variables = 44 Number of cases = 7958

Variable-level information:

```
Pos. = 1
                                     Variable label = Anonymized ID
            Variable = AK MCS
```

Value label information for AK MCS

Pos. = 2Variable = CMFLAG Variable label = CM number

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

Value label information for CMFLAG Value = 8.0Label = Refusal Value = 9.0 Label = Don't Know

Pos. = 3Variable = ACADEMICYR Variable label = Academic year

Value label information for ACADEMICYR

Pos. = 4Variable = BHVRSAFETY Variable label = Behaviour and safety of pupils

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for BHVRSAFETY

Value = 1.0 Label = Outstanding

Value = 2.0 Label = Good

Value = 3.0 Label = Requires improvement or satisfactory

Value = 4.0 Label = Inadequate Value = -9.0 Label = No judgement

Value = -8.0Label = Does not apply

Value = -1.0Label = Judgement not made on inspection

Pos. = 5 Variable = CAREGUIDSUPP

Variable label = The effectiveness of care,

guidance and support

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for CAREGUIDSUPP

Value = 1.0 Label = Outstanding

Value = 2.0 Label = Good Value = 3.0 Label = Requires improvement or satisfactory

Value = **4.0** Label = Inadequate

Value = -9.0 Label = No judgement

Label = Does not apply Value = -8.0

Value = -1.0Label = Judgement not made on inspection

Pos. = 6Variable = CURRPUPILNEEDS

Variable label = Extent curriculum meets needs of

pupils incl. partnerships

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for CURRPUPILNEEDS

Value = 1.0 Label = Outstanding Value = 2.0 Label = Good

Value = 3.0 Label = Requires improvement or satisfactory

Value = 4.0 Label = Inadequate Value = -9.0 Label = No judgement

Value = -8.0 Label = Does not apply

Value = -1.0 Label = Judgement not made on inspection

```
Variable = HEALTHYLIFESTYLE
Pos. = 7
                                                         Variable label = The extent to which pupils adopt
healthy lifestyles
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for HEALTHYLIFESTYLE
                            Label = Outstanding
              Value = 10
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
                            Label = Does not apply
              Value = -8.0
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 8
              Variable = LDRMGMT TEACHLEARN Variable label = The leadership and management
of teaching and learning
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for LDRMGMT_TEACHLEARN
              Value = 1.0
                            Label = Outstanding
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 9
              Variable = LDRSHPMNGMT
                                                          Variable label = Leadership and management
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for LDRSHPMNGMT
              Value = 1.0
                            Label = Outstanding
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 10
              Variable = OVERALLEFF Variable label = Overall effectiveness
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for OVERALLEFF
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
                                                         Variable label = The effectiveness of partnerships
Pos. = 11
              Variable = PARTNERSHIPS
in promoting learning and well-being
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for PARTNERSHIPS
               Value = 1.0
                             Label = Outstanding
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
```

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for PUPILSACHVMNT
                             Label = Outstanding
              Value = 1.0
              Value = 2.0
                             Label = Good
              Value = 3.0
                             Label = Requires improvement or satisfactory
              Value = 4.0
                             Label = Inadequate
              Value = -9.0
                             Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 13
              Variable = QLTYTEACHING
                                                          Variable label = Quality of teaching
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for QLTYTEACHING
               Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
                             Label = Requires improvement or satisfactory
              Value = 3.0
              Value = 4.0
                             Label = Inadequate
              Value = -9.0
                             Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                             Label = Judgement not made on inspection
Pos. = 14
              Variable = QUALITYLEARNING
                                                          Variable label = Quality of learning for pupils with
special ed. needs/disabilities
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for QUALITYLEARNING
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
              Value = 3.0
                             Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 15
              Variable = SPIRITUAL
                                           Variable label = The extent of pupils spiritual, moral, social and
cultural development
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for SPIRITUAL
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
              Value = 3.0
                             Label = Requires improvement or satisfactory
              Value = 4.0
                             Label = Inadequate
              Value = -9.0
                             Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                             Label = Judgement not made on inspection
Pos. = 16
              Variable = DCCSEX00
                                           Variable label = S4 CM Cohort Child Sex
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for DCCSEX00
               Value = -8.0
                             Label = Don't Know
              Value = 1.0
                             Label = Male
              Value = 2.0
                             Label = Female
              Value = -1.0
                             Label = Not applicable
              Value = -9.0
                            Label = Refusal
```

Variable label = Pupils achievement (aggregated)

Pos. = 17 Variable = DCAGEM00 Variable label = S4 CM Age at interview in months

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

Value label information for DCAGEM00

Pos. = 12

Variable = PUPILSACHVMNT

Pos. = 18 Variable = DCWRSD00 Variable label = S4 CM Word Reading Standard Score This variable is *numeric*, the SPSS measurement level is *SCALE* SPSS user missing values = -1.0 thru None Value label information for DCWRSD00 Value = -1.0Label = Not applicable Pos. = 19 Variable = DMD05S00 Variable label = S4 MAIN DV NS-SEC 5 classes (current job) This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -9.0 thru -8.0 and -1.0 Value label information for DMD05S00 Value = 1.0 Label = Manag and profl Value = 2.0 Label = Intermediate Value = 3.0 Label = Sm emp and s-emp Value = 4.0 Label = Lo sup and tech Value = 5.0Label = Semi-rou and routine Value = -1.0Label = Not applicable Pos. = 20Variable = DPD05S00 Variable label = S4 PARTNER DV NS-SEC 5 classes (current job) This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -9.0 thru -8.0 and -1.0 Value label information for DPD05S00 Value = 1.0 Label = Manag and profl Value = 2.0 Label = Intermediate Value = 3.0Label = Sm emp and s-emp Value = 4.0Label = Lo sup and tech Value = 5.0 Label = Semi-rou and routine Value = -1.0 Label = Not applicable Pos. = 21 Variable = DMDNVQ00 Variable label = S4 MAIN DV Respondent NVQ Highest Level (across sweeps 1,2,3 and 4) This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru -8.0 and -9.0 Value label information for DMDNVQ00 Value = 96.0 Label = None of these Label = NVQ level 1 Value = 10Value = 2.0 Label = NVQ level 2 Value = 3.0 Label = NVQ level 3 Value = **4.0** Label = NVQ level 4 Value = **5**.0 Label = NVQ level 5 Value = -9.0 Label = Refusal Value = -8.0Label = Don't know Value = -1.0 Label = Not applicable Value = 95.0Label = Overseas qual only Pos. = 22Variable label = S4 PARTNER DV Respondent NVQ Highest Variable = DPDNVQ00 Level (across sweeps 1,2,3 and 4) This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru -8.0 and -9.0 Value label information for DPDNVQ00 Value = <u>96.0</u> Label = None of these Value = 1.0 Label = NVQ level 1

Pos. = 23 Variable = DMKESS00 Variable label = S4 MAIN DV Kessler K6 Scale

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

Label = NVQ level 2

Label = NVQ level 3

Label = NVQ level 4

Label = NVQ level 5

Label = Don't know

Label = Not applicable

Label = Overseas qual only

Label = Refusal

Value = 2.0Value = 3.0

Value = 4.0

Value = 5.0

Value = -9.0

Value = -8.0

Value = -1.0

Value = 95.0

```
Value label information for DMKESS00
              Value = -8.0
                            Label = Don't Know
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                           Label = Refusal
             Variable = DOECDSC0
                                        Variable label = S4 DV OECD Income Weighted Quintiles
Pos. = 24
(Single Country Analysis)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for DOECDSC0
              Value = 1.0
                            Label = Lowest quintile
                            Label = Second quintile
              Value = 20
                            Label = Third quintile
              Value = 3.0
              Value = 4.0
                           Label = Fourth quintile
              Value = 5.0
                            Label = Highest quintile
              Value = -1.0
                           Label = Not applicable
Pos. = 25
             Variable = DDEBDTA0
                                         Variable label = S4 DV SDQ Total Difficulties C1
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for DDEBDTA0
                           Label = Don't know
              Value = -8.0
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                           Label = Refusal
Pos. = 26
             Variable = DDEMOTA0 Variable label = S4 DV SDQ Emotional Symptoms C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for DDEMOTA0
                            Label = Don't know
              Value = -8.0
                            Label = Not applicable
              Value = -1.0
              Value = -9.0
                            Label = Refusal
Pos. = 27
             Variable = DDPEERA0
                                         Variable label = S4 DV SDQ Peer Problems C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for DDPEERA0
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                            Label = Refusal
Pos. = 28
             Variable = DDCONDA0
                                        Variable label = S4 DV SDQ Conduct Problems C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for DDCONDA0
                           Label = Don't know
              Value = -8.0
              Value = -10
                            Label = Not applicable
              Value = -9.0
                            Label = Refusal
              Variable = DDHYPEA0
Pos. = 29
                                          Variable label = S4 DV SDQ Hyperactivity/Inattention C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for DDHYPEA0
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                            Label = Refusal
Pos. = 30
              Variable = DDHTYS00
                                          Variable label = S4 DV Summary of Parents/Carers in
```

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

Value label information for DDHTYS00

SPSS user missing values = -1.0 thru -8.0 and -9.0

Household

```
Value = 1.0
                             Label = Two parents/carers
              Value = 2.0
                             Label = One parent/carer
Pos. = 31
              Variable = DDCWRK00 Variable label = S4 DV Combined labour market status
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru -8.0 and -9.0
              Value label information for DDCWRK00
              Value = 1.0
                             Label = Both in work
              Value = 2.0
                             Label = Main in work, partner not
              Value = 3.0
                             Label = Partner in work, main not
              Value = 4.0
                             Label = Both not in work
              Value = 5.0
                             Label = Main in work or on leave, no partner
              Value = 6.0
                             Label = Main not on work nor on leave, no partner
              Value = 7.0
                             Label = Main work status unknown, partner in work
              Value = 8.0
                             Label = Main work status unknown, partner not in work
              Value = 9.0
                             Label = Main in work, partner status unknown
              Value = 10.0
                             Label = Main not in work, partner status unknown
              Value = 11.0
                             Label = Main working status unknown, no partner
              Value = -9.0
                             Label = Refusal
              Value = -8.0
                             Label = Don't Know
              Value = -1.0
                             Label = Not applicable
Pos. = 32
              Variable = dmpjob00
                                           Variable label = S4 MAIN Whether in work or not
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for dmpjob00
              Value = 1.0
                             I abel = Yes
              Value = 2.0
                             Label = No
              Value = -1.0
                             Label = Not applicable
                                           Variable label = S4 PARTNER Whether in work or not
Pos. = 33
              Variable = dppjob00
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for dppjob00
              Value = 1.0
                             Label = Yes
              Value = 20
                             I abel = N_0
                             Label = Not applicable
              Value = -10
Pos. = 34
              Variable = dmevrw00
                                           Variable label = S4 MAIN Whether ever had a paid job
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for dmevrw00
               Value = -8.0
                             Label = Don't Know
              Value = 1.0
                             Label = Yes
              Value = 2.0
                             Label = No
                             Label = Not applicable
              Value = -1.0
              Value = -9.0
                             Label = Refusal
Pos. = 35
              Variable = dpevrw00
                                           Variable label = S4 PARTNER Whether ever had a paid job
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for dpevrw00
                             Label = Don't Know
              Value = -8.0
                             Label = Yes
              Value = 1.0
              Value = 2.0
                             Label = No
              Value = -1.0
                             Label = Not applicable
              Value = -9.0
                             Label = Refusal
Pos. = 36
              Variable = dmreofa0
                                            Variable label = S4 MAIN How often read to child C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for dmreofa0
```

Label = Every day or almost every day

Label = Several times a week

Value = 1.0

Value = 2.0

```
Value = 3.0
                              Label = Once or twice a week
               Value = 4.0
                              Label = Once or twice a month
               Value = 5.0
                              Label = Less often than once a month
               Value = 6.0
                              Label = Not at all
               Value = -9.0
                              Label = Refusal
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Not applicable
Pos. = 37
               Variable = dpreofa0
                                             Variable label = S4 PARTNER How often read to child C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for dpreofa0
               Value = 1.0
                              Label = Every day or almost every day
               Value = 2.0
                              Label = Several times a week
               Value = 3.0
                              Label = Once or twice a week
               Value = 4.0
                              Label = Once or twice a month
               Value = 5.0
                              Label = Less often than once a month
               Value = 6.0
                              Label = Not at all
               Value = -9.0
                              Label = Refusal
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Not applicable
Pos. = 38
                                             Variable label = S4 MAIN How often smacks CM when naughty
              Variable = dmdisma0
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for dmdisma0
               Value = 1.0
                              Label = Never
               Value = 2.0
                              Label = Rarely
               Value = 3.0
                              Label = Sometimes (about once a month)
               Value = 4.0
                              Label = Often (about once a week or more)
               Value = 5.0
                              Label = Daily
                              Label = Cant say
               Value = 6.0
               Value = -9.0
                              Label = Refusal
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Not applicable
Pos. = 39
               Variable = dmdisha0
                                             Variable label = S4 MAIN How often shouts at CM when
naughty C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for dmdisha0
               Value = 1.0
                              Label = Never
                              Label = Rarely
               Value = 2.0
               Value = 3.0
                              Label = Sometimes (about once a month)
               Value = 4.0
                              Label = Often (about once a week or more)
               Value = 5.0
                              Label = Daily
               Value = 6.0
                              Label = Cant say
                              Label = Refusal
               Value = -9.0
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Not applicable
               Variable = dmberea0
Pos. = 40
                                             Variable label = S4 MAIN Regular bedtime on term-time
weekdays C1
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
               Value label information for dmberea0
               Value = 1.0
                              Label = No, never or almost never
               Value = 2.0
                              Label = Yes, sometimes
               Value = 3.0
                              Label = Yes, usually
               Value = 4.0
                              Label = Yes, always
               Value = -9.0
                              Label = Refusal
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                             Label = Not applicable
```

Pos. = 41Variable = dminaoaa Variable label = S4 MAIN Involvement with school MC1 C1 This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -9.0 thru -8.0 and -1.0 Value label information for dminaoaa Value = 96.0Label = None of these Value = 1.0 Label = Help out in class Value = 2.0 Label = Help out elsewhere e.g. library, school Value = 3.0 Label = Help with fund-raising activities Value = 4.0 Label = Help out outside class Value = 5.0 Label = Part of parents association/committee Value = 6.0Label = Part of management board/governing body Value = -9.0Label = Refusal Value = -8.0 Label = Don't Know Value = -1.0 Label = Not applicable Value = 95.0 Label = Some other activity (Please specify) Pos. = 42Variable = dmactia0 Variable label = S4 MAIN Frequency play ACTIVE games with child C1 This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -9.0 thru -8.0 and -1.0 Value label information for dmactia0 Value = 10Label = Every day or almost every day Value = 2.0Label = Several times a week Value = 3.0 Label = Once or twice a week Value = 4.0 Label = Once or twice a month Value = 5.0 Label = Less often than once a month Value = 6.0I abel = Not at all Value = -9.0Label = Refusal Value = -8.0 Label = Don't Know Value = -1.0 Label = Not applicable Pos. = 43Variable = dpactia0 Variable label = S4 PARTNER Frequency play ACTIVE games with child C1 This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -9.0 thru -8.0 and -1.0 Value label information for dpactia0 Label = Every day or almost every day Value = 10Value = 2.0Label = Several times a week Value = 3.0 Label = Once or twice a week Value = 4.0 Label = Once or twice a month Value = 5.0 Label = Less often than once a month Value = 6.0 Label = Not at all Value = -9.0Label = Refusal Value = -8.0 Label = Don't Know Value = -1.0Label = Not applicable

Pos. = 44 Variable = dhlanh00 Variable label = S4 HHQ Language spoken at home

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

```
Value label information for dhlanh00

Value = 1.0

Value = 2.0

Value = 3.0

Value = -9.0

Value = -8.0

Value = -1.0

Value = -1.0

Label = mostly English, and sometimes Welsh/other languages

Label = about half English, and half Welsh/other languages

Value = 3.0

Label = mostly Welsh/other languages, and sometimes English

Value = -9.0

Label = Refusal

Value = -1.0

Label = Not applicable
```

UK Data Archive Data Dictionary

File-level information:

File Name = mcs age11 ofsted restricted

Number of variables = 34 Number of cases = 8081

Variable-level information:

```
Pos. = 1 Variable = AK_MCS Variable label = Anonymized ID
```

Value label information for AK MCS

Pos. = 2 Variable = CMFLAG Variable label = CM number

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CMFLAG

Pos. = 3 Variable = ACADEMICYR Variable label = Academic year

Value label information for ACADEMICYR

Pos. = 4 Variable = BHVRSAFETY Variable label = Behaviour and safety of pupils

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for BHVRSAFETY

Value = 1.0 Label = Outstanding

Value = 2.0 Label = Good

Value = 3.0 Label = Requires improvement or satisfactory

Value = 4.0 Label = Inadequate

Value = -9.0 Label = No judgement

Value = -8.0 Label = Does not apply

Value = -1.0 Label = Judgement not made on inspection

Pos. = 5 Variable = CAREGUIDSUPP

Variable label = The effectiveness of care,

guidance and support

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for CAREGUIDSUPP

Value = 1.0 Label = Outstanding

Value = 2.0 Label = Good

Value = 3.0 Label = Requires improvement or satisfactory

Value = 4.0 Label = Inadequate Value = -9.0 Label = No judgement

Value = -8.0 Label = Does not apply

Value = -1.0 Label = Judgement not made on inspection

Pos. = 6 Variable = CURRPUPILNEEDS Variable label = Extent curriculum meets needs of

pupils incl. partnerships

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

Value label information for CURRPUPILNEEDS

Value = 1.0 Label = Outstanding

Value = 2.0 Label = Good

Value = 3.0 Label = Requires improvement or satisfactory

Value = 4.0 Label = Inadequate

Value = -9.0 Label = No judgement

Value = -8.0 Label = Does not apply

Value = -1.0 Label = Judgement not made on inspection

```
Pos. = 7
              Variable = HEALTHYLIFESTYLE
                                                          Variable label = The extent to which pupils adopt
healthy lifestyles
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for HEALTHYLIFESTYLE
                            Label = Outstanding
              Value = 10
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 8
              Variable = LDRMGMT TEACHLEARN Variable label = The leadership and management
of teaching and learning
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for LDRMGMT_TEACHLEARN
                             Label = Outstanding
              Value = 1.0
              Value = 2.0
                             Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 40
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 9
              Variable = LDRSHPMNGMT
                                                          Variable label = Leadership and management
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for LDRSHPMNGMT
                            Label = Outstanding
              Value = 1.0
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
              Variable = OVERALLEFF Variable label = Overall effectiveness
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for OVERALLEFF
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 11
              Variable = PARTNERSHIPS
                                                          Variable label = The effectiveness of partnerships
in promoting learning and well-being
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for PARTNERSHIPS
               Value = 1.0
                             Label = Outstanding
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
```

Variable label = Pupils achievement (aggregated)

Pos. = 12

Variable = PUPILSACHVMNT

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for PUPILSACHVMNT
                             Label = Outstanding
              Value = 1.0
              Value = 2.0
                             Label = Good
              Value = 3.0
                             Label = Requires improvement or satisfactory
              Value = 4.0
                             Label = Inadequate
              Value = -9.0
                            Label = No judgement
                            Label = Does not apply
              Value = -8.0
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 13
              Variable = QLTYTEACHING
                                                          Variable label = Quality of teaching
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for QLTYTEACHING
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
                            Label = Requires improvement or satisfactory
              Value = 3.0
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 14
              Variable = QUALITYLEARNING
                                                          Variable label = Quality of learning for pupils with
special ed. needs/disabilities
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for QUALITYLEARNING
                            Label = Outstanding
              Value = 1.0
              Value = 2.0
                            Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                            Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 15
              Variable = SPIRITUAL
                                           Variable label = The extent of pupils spiritual, moral, social and
cultural development
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for SPIRITUAL
              Value = 1.0
                             Label = Outstanding
              Value = 2.0
                             Label = Good
              Value = 3.0
                            Label = Requires improvement or satisfactory
              Value = 4.0
                            Label = Inadequate
              Value = -9.0
                            Label = No judgement
              Value = -8.0
                             Label = Does not apply
              Value = -1.0
                            Label = Judgement not made on inspection
Pos. = 16
              Variable = ECCAGE00
                                           Variable label = CM Age last birthday
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for ECCAGE00
Pos. = 17
              Variable = EVSTSCO
                                           Variable label = S5 DV Verbal Sims standard score
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
              Value label information for EVSTSCO
              Value = -1.0
                            Label = Not applicable
```

Variable label = S5 DV Parent SDQ Total Difficulties

Pos. = 18

Variable = EDEBDTAA

Value label information for EDEBDTAA

SPSS user missing values = -9.0 thru -8.0 and -1.0

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

```
Label = Not applicable
              Value = -9.0
                           Label = Refusal
Pos. = 19
              Variable = EDEMOT00
                                          Variable label = S5 DV Parent SDQ Emotional Symptoms
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for EDEMOT00
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                           Label = Not applicable
              Value = -9.0
                           Label = Refusal
                                          Variable label = S5 DV Parent SDQ Peer Problems
Pos. = 20
              Variable = EDPEER00
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for EDPEER00
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                            Label = Refusal
Pos. = 21
              Variable = EDCOND00
                                         Variable label = S5 DV Parent SDQ Conduct Problems
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for EDCOND00
              Value = -8.0
                           Label = Don't know
              Value = -10
                           Label = Not applicable
              Value = -9.0
                           Label = Refusal
Pos. = 22
             Variable = EDHYPE00
                                          Variable label = S5 DV Parent SDQ Hyperactivity/Inattention
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -8.0 and -1.0
              Value label information for EDHYPE00
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                           Label = Not applicable
              Value = -9.0
                           Label = Refusal
             Variable = EPNUM00_1 Variable label = Main or partner person number
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru None
             Value label information for EPNUM00 1
Pos. = 24
              Variable = EPCHWL00_1 Variable label = Frequent battles with CM (1)
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru None
              Value label information for EPCHWL00 1
              Value = 1.0
                            Label = Yes
              Value = 2.0
                           Label = No
              Value = 3.0
                           Label = Don't know/Don't wish to answer
              Value = -9.0
                           Label = Not answered
Pos. = 25
             Variable = EPBERE00 1 Variable label = Regular bedtime on term-time weekdays (2)
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru None
              Value label information for EPBERE00 1
              Value = 1.0
                            Label = No, never or almost never
              Value = 2.0
                            Label = Yes, sometimes
              Value = 3.0
                           Label = Yes, usually
              Value = 4.0
                           Label = Yes, always
              Value = 5.0
                           Label = Don't know
              Value = 6.0
                           Label = Refused
```

Value = -8.0

Value = -1.0

Value = -9.0

Label = Not answered

Label = Don't know

```
Pos. = \frac{26}{}
              Variable = EPGAME00_1 Variable label = Frequency play INDOOR games with child (1)
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru None
              Value label information for EPGAME00 1
                            Label = Every day or almost every day
              Value = 1.0
              Value = 2.0
                            Label = Several times a week
              Value = 3.0
                            Label = Once or twice a week
              Value = 4.0
                            Label = Once or twice a month
              Value = 5.0
                            Label = Less often than once a month
              Value = 6.0
                            Label = Not at all
              Value = 7.0
                            Label = Refused
              Value = 8.0
                            Label = Don't know
              Value = -9.0
                            Label = Not answered
Pos. = 27
              Variable = EPNUM00_2 Variable label = Main or partner person number
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru None
              Value label information for EPNUM00 2
              Value = -9.0
                            Label = Not answered
Pos. = 28
              Variable = EPCHWL00 2 Variable label = Frequent battles with CM (1)
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru None
              Value label information for EPCHWL00 2
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Don't know/Don't wish to answer
              Value = -1.0
                            Label = Not applicable
              Value = -9.0
                            Label = Not answered
Pos. = 29
              Variable = EPBERE00_2 Variable label = Regular bedtime on term-time weekdays (2)
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru None
              Value label information for EPBERE00 2
              Value = 10
                            Label = No. never or almost never
              Value = 2.0
                            Label = Yes, sometimes
              Value = 3.0
                            Label = Yes, usually
              Value = 4.0
                            Label = Yes, always
              Value = 50
                            Label = Don't know
              Value = 6.0
                            Label = Refused
              Value = -9.0
                            Label = Not answered
Pos. = 30
              Variable = EPGAME00_2 Variable label = Frequency play INDOOR games with child (1)
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -9.0 thru None
              Value label information for EPGAME00 2
              Value = 1.0
                            Label = Every day or almost every day
              Value = 2.0
                            Label = Several times a week
              Value = 3.0
                            Label = Once or twice a week
              Value = 4.0
                            Label = Once or twice a month
              Value = 5.0
                            Label = Less often than once a month
              Value = 6.0
                            Label = Not at all
              Value = 7.0
                            Label = Refused
              Value = 8.0
                            Label = Don't know
              Value = -9.0
                            Label = Not answered
Pos. = 31
              Variable = EOECDSC0
                                           Variable label = S5 DV OECD Equivalised income quintiles - by
country
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for EOECDSC0
              Value = 1.0
                            Label = Bottom
              Value = 2.0
                            Label = Second
```

Value = 3.0

Value = 40

Label = Third

Label = Fourth

```
Value = 5.0 Label = Top
```

Pos. = 32 Variable = EDHTYS00 Variable label = S5 DV Summary of parents/carers in household

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

SPSS user missing values = -1.0 thru None

Value label information for EDHTYS00

Value = 1.0

Label = Two parents/carers

Value = 2.0

Label = One parent/carer

Pos. = 33 Variable = EDHLAN00 Variable label = S5 DV Language spoken in Household

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

```
Value label information for EDHLAN00
Value = 1.0
                Label = Yes - English only
Value = 2.0
                Label = Yes - mostly English, sometimes other
Value = 3.0
                Label = Yes - about half English and half other
Value = 4.0
                Label = No - mostly other, sometime English
Value = 5.0
                Label = No - other language(s) only
Value = -9.0
                Label = Refusal
Value = -8.0
                Label = Dont Know
Value = -1.0
                Label = Not applicable
```

Pos. = 34 Variable = EDCWRK00 Variable label = S5 DV Combined labour market status

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

SPSS user missing values = -9.0 thru -8.0 and -1.0

```
Value label information for EDCWRK00
Value = 1.0
                Label = Both in work
Value = 2.0
                Label = Main in work, partner not
Value = 3.0
                Label = Partner in work, main not
Value = 4.0
                Label = Both not in work
Value = 5.0
                Label = Main in work or on leave, no partner
Value = 6.0
                Label = Main not in work nor on leave, no partner
Value = 7.0
                Label = Main work status unknown, partner in work
Value = 8.0
                Label = Main work status unknown, partner not in work
Value = 9.0
                Label = Main in work, partner work status unknown
Value = 10.0
                Label = Main not in work, partner work status unknown
Value = 11.0
                Label = Main working status unknown, no partner
Value = -9.0
                Label = Refusal
Value = -8.0
                Label = Don't know
Value = -1.0
                Label = Not applicable
```

UK Data Archive Data Dictionary

File-level information:

```
File Name = mcs age11 parent restricted
```

Number of variables = 6 Number of cases = 13995

Variable-level information:

```
Pos. = 1 Variable = AK_MCS Variable label = Anonymized ID
```

Value label information for AK MCS

Pos. = 2 Variable = EPNUM00 Variable label = Parent person number

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -1.0 thru None

Value label information for EPNUM00

Value = -1.0 Label = Not applicable

Pos. = 3 Variable = EDD05S00 Variable label = S5 DV NS-SEC 5 category (current job)

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

SPSS user missing values = -1.0 thru None

Pos. = 4 **Variable** = EDDNVQ00 **Variable label** = S5 DV Respondent NVQ Highest Level (all sweeps)

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

SPSS user missing values = -1.0 thru -8.0 and -9.0

```
Value label information for EDDNVQ00
Value = 96.0
                Label = None of these
Value = 1.0
                Label = NVQ level 1
Value = 2.0
                Label = NVQ level 2
Value = 3.0
                Label = NVQ level 3
Value = 4.0
                Label = NVQ level 4
Value = <u>5.0</u>
                Label = NVQ level 5
Value = -9.0
                Label = Refusal
Value = -8.0
                Label = Don't know
Value = -1.0
                Label = Not applicable
Value = 95.0
                Label = Overseas qual only
```

Pos. = 5 **Variable =** EDACAQ00 **Variable label =** S5 DV NVQ equivalent of highest academic level across sweeps

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

SPSS user missing values = -1.0 thru None

```
Value label information for EDACAQ00
Value = <u>96.0</u>
                Label = None of these
Value = 1.0
                Label = NVQ Level 1
                Label = NVQ Level 2
Value = 2.0
Value = 3.0
                Label = NVQ Level 3
Value = 4.0
                Label = NVQ Level 4
Value = 5.0
                Label = NVQ Level 5
Value = -1.0
                Label = Not applicable
Value = 95.0
               Label = Overseas qualification only
```

Variable = EPPSEX00 Pos. = 6 Variable label = Person sex This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for EPPSEX00

Value = 1.0 Label = Male

Value = 2.0 Label = Female

Value = -1.0 Label = Not applicable