

UK Data Archive Data Dictionary

File-level information:

File Name = mcs4_ks1_plasc_restricted
Number of variables = 74
Number of cases = 6841

Variable-level information:

Pos. = 1 Variable = MCSID Variable label = MCS Research ID

This variable is *string* the SPSS measurement level is *nominal*.

Pos. = 2 Variable = CNUM Variable label = sortkey: Cohort Child Number

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

SPSS user missing value = -1

Value label information for CNUM

Value = -1 Label = Not applicable

Pos. = 3 Variable = ACADYR Variable label = KS1_ACADYR Academic year

This variable is *string* the SPSS measurement level is *nominal*.

Pos. = 4 Variable = AGESTART Variable label = KS1_AGE_START Age of pupil at start of the academic year (in full years)

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

Pos. = 5 Variable = TOECODE Variable label = KS1_ToE_CODE Type of establishment code taken from Edubase

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

Value label information for TOECODE

Value = 0	Label = Not a school
Value = 1	Label = Community
Value = 2	Label = Voluntary aided
Value = 3	Label = Voluntary controlled
Value = 5	Label = Foundation
Value = 6	Label = City Technology College
Value = 7	Label = Community Special
Value = 8	Label = Non-Maintained Special
Value = 9	Label = Independent School Approved SEN
Value = 10	Label = Other Independent Special School
Value = 11	Label = Other Independent
Value = 12	Label = Foundation Special
Value = 14	Label = Pupil Referral Unit
Value = 15	Label = LA Nursery School
Value = 17	Label = European Schools
Value = 18	Label = Further Education
Value = 22	Label = EY Setting
Value = 23	Label = Playing for Success Centres
Value = 24	Label = Secure Units
Value = 25	Label = Offshore Schools
Value = 26	Label = Overseas Schools
Value = 27	Label = Miscellaneous
Value = 28	Label = Academies
Value = 29	Label = Higher Education Institutions
Value = 30	Label = Welsh Establishment
Value = 31	Label = Sixth Form Centres

Pos. = 6 Variable = NFTYPE Variable label = KS1_NFTYPE Institution type generated by AAT - numeric

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

Value label information for NFTYPE

Value = -1	Label = Not applicable (LA 702)
Value = 20	Label = Academy (AC)
Value = 21	Label = Community school (CY)
Value = 22	Label = Voluntary aided school (VA)
Value = 23	Label = Voluntary controlled school (VC)
Value = 24	Label = Foundation school (FD)
Value = 25	Label = City technology college (CTC)
Value = 26	Label = Community special school (CYS)
Value = 27	Label = Foundation special school (FDS)
Value = 28	Label = Special school not maint by LA (NMSS)
Value = 29	Label = Independent schools approved IND(SS)
Value = 30	Label = Independent schools (other) IND
Value = 31	Label = Further Educational sector college
Value = 32	Label = Community hospital school (CYH)
Value = 33	Label = Foundation hospital school (FDH)
Value = 34	Label = Pupil referral unit
Value = 35	Label = Sixth form centre/consortium
Value = 36	Label = Institution funded by other Govt Dept
Value = 37	Label = Federation
Value = 38	Label = Special Colleges
Value = 39	Label = Other independent special schools
Value = 41	Label = European Schools
Value = 42	Label = Playing for Success Centres
Value = 43	Label = Offshore Schools
Value = 44	Label = Overseas Schools
Value = 45	Label = Higher Educational Institutions
Value = 46	Label = Welsh Establishment
Value = 47	Label = LA Nursery School
Value = 48	Label = Independent Special School
Value = 98	Label = Unclassified test/exam centre not in ES
Value = 99	Label = Unclassified test/exam centre other

Pos. = 7 Variable = MMSCH Variable label = KS1_MMSCH Maintained Mainstream school (including CTCs and Academies)

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

Value label information for MMSCH

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 8 Variable = MMSCH2 Variable label = KS1_MMSCH2 Maintained Mainstream school (excluding CTCs and Academies)

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

Value label information for MMSCH2

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 9 Variable = MSCH Variable label = KS1_MSCH Maintained school (including CTCs and Academies)

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

Value label information for MSCH

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 10 Variable = MSCH2 Variable label = KS1_MSCH2 Maintained school (excluding CTCs and Academies)

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

Value label information for MSCH2

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 11 Variable = MOB1 Variable label = KS1_MOB1 Pupil joined in latest academic year (year 2)

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

Value label information for MOB1

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 12 Variable = MOB2 Variable label = KS1_MOB2 Pupil joined in previous academic year (year 1)

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

Value label information for MOB2

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 13 Variable = APS Variable label = KS1_APS Average attainment point score

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

Pos. = 14 Variable = SPKLISTN Variable label = KS1_SPEAKANDLISTEN National Curriculum level (Teacher Assessment)

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

Value label information for SPKLISTN

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2
Value = 3	Label = Achieved Level 3
Value = 4	Label = Achieved Level 4 or above
Value = 8	Label = Absent
Value = 9	Label = Disapplied from National Curriculum

Pos. = 15 Variable = LEVELSPLI Variable label = KS1_LEVELSPLI Achieved Level 1 or below in KS1 Speaking + Listening

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

Value label information for LEVELSPLI

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 16 Variable = EVXSPLI Variable label = KS1_LEVXSPLI Achieved Level 2 or above in KS1 Speaking + Listening

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

Value label information for EVXSPLI

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 17 Variable = EVAXSPLI Variable label = KS1_LEVAXSPLI Achieved Level 3 or above in KS1 Speaking + Listening

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

Value label information for EVAXSPLI

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 18 Variable = READING Variable label = KS1_READING National Curriculum level awarded for reading

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

Value label information for READING

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2C
Value = 3	Label = Achieved Level 2B
Value = 4	Label = Achieved Level 2A - highest achievable
Value = 7	Label = Achieved a level 3 in the reading test
Value = 8	Label = Disapplied from National Curriculum
Value = 9	Label = Absent

Pos. = 19 Variable = READPNTS Variable label = KS1_READPOINTS Reading

attainment point score

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

Pos. = 20 **Variable = EVLREAD** **Variable label = KS1_LEVLREAD Achieved Level 1 or below in KS1 Reading**

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

Value label information for EVLREAD

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 21 **Variable = LEVXREAD** **Variable label = KS1_LEVXREAD Achieved Level 2 or above in KS1 Reading**

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

Value label information for LEVXREAD

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 22 **Variable = LV2BREAD** **Variable label = KS1_LEV2BREAD Achieved Level 2B or above in KS1 Reading**

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

Value label information for LV2BREAD

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 23 **Variable = LVAXREAD** **Variable label = KS1_LEVAXREA Achieved Level 3 or above in KS1 Reading**

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

Value label information for LVAXREAD

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 24 **Variable = WRITING** **Variable label = KS1_WRITING National Curriculum level awarded for writing**

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

Value label information for WRITING

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2C
Value = 3	Label = Achieved Level 2B
Value = 4	Label = Achieved Level 2A - highest achievable
Value = 7	Label = Achieved a level 3 in the WRITING test
Value = 8	Label = Disapplied from National Curriculum
Value = 9	Label = Absent

Pos. = 25 **Variable = WRITPNTS** **Variable label = KS1_WRITPOINTS Writing attainment point score**

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

Pos. = 26 **Variable = LVLWRIT** **Variable label = KS1_LEVLWRIT Achieved Level 1 or below in KS1 Writing**

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

Value label information for LVLWRIT

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 27 **Variable = LVXWRIT** **Variable label = KS1_LEVXWRIT Achieved Level 2 or above in KS1 Writing**

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

Value label information for LVXWRIT

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 28 **Variable = LV2BWRIT** **Variable label = KS1_LEV2BWRIT Achieved Level 2B or above in KS1 Writing**

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

Value label information for LV2BWRIT

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 29 **Variable = LVAXWRIT** **Variable label = KS1_LEVAXWRIT Achieved Level 3 or above in KS1 Writing**

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

Value label information for LVAXWRIT

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 30 **Variable = RDWRIT** **Variable label = KS1_READWRIT English Average Level (derived from Reading and Writing)**

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

Value label information for RDWRIT

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2
Value = 3	Label = Achieved Level 3
Value = 4	Label = Achieved Level 4 or above
Value = 7	Label = Unable to access
Value = 8	Label = Absent
Value = 9	Label = Disapplied from National Curriculum

Pos. = 31 **Variable = RDWRPNTS** **Variable label = KS1_READWRITPOINTS Reading and writing attainment point score**

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

Pos. = 32 **Variable = MATHS** **Variable label = KS1_MATHS National Curriculum level awarded for Maths**

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

Value label information for MATHS

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2C
Value = 3	Label = Achieved Level 2B
Value = 4	Label = Achieved Level 2A -highest achievable
Value = 7	Label = Achieved a level 3 in the MATHS test
Value = 8	Label = Disapplied from National Curriculum
Value = 9	Label = Absent

Pos. = 33 **Variable = MPOINTS** **Variable label = KS1_MATPOINTS Maths attainment point score**

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

Pos. = 34 **Variable = LVLMAT** **Variable label = KS1_LEVLMAT Achieved Level 1 or below in KS1 Maths**

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

Value label information for LVLMAT

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 35 **Variable = LVXMAT** **Variable label = KS1_LEVXMAT Achieved Level 2 or above in KS1 Maths**

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

Value label information for LVXMAT

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 36 **Variable = LV2BMAT** **Variable label = KS1_LEV2BMAT** Achieved Level 2B or above in KS1 Maths

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

Value label information for LV2BMAT

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 37 **Variable = LVAXMAT** **Variable label = KS1_LEVAXMAT** Achieved Level 3 or above in KS1 Maths

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

Value label information for LVAXMAT

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 38 **Variable = SCXPINVT** **Variable label = KS1_SCIEXPINVEST** National Curriculum level awarded for scientific enquiry

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

Value label information for SCXPINVT

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2
Value = 3	Label = Achieved Level 3
Value = 4	Label = Achieved Level 4 or above
Value = 7	Label = Unable to access
Value = 8	Label = Absent
Value = 9	Label = Disapplied from National Curriculum

Pos. = 39 **Variable = SCLIFPRT** **Variable label = KS1_SCILIFPROT** National Curriculum level awarded for life and living processes

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

Value label information for SCLIFPRT

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved level 1
Value = 2	Label = Achieved level 2
Value = 3	Label = Achieved level 3
Value = 8	Label = Absent

Pos. = 40 **Variable = SCMPROP** **Variable label = KS1_SCIMATPROP** National Curriculum level awarded for materials and properties

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

Value label information for SCMPROP

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2
Value = 3	Label = Achieved Level 3
Value = 4	Label = Achieved Level 4 or above
Value = 7	Label = Unable to access
Value = 8	Label = Absent
Value = 9	Label = Disapplied from National Curriculum

Pos. = 41 **Variable = SCIPPROC** **Variable label = KS1_SCIPHYSPROC** National Curriculum level awarded for physical processes

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

Value label information for SCIPPROC

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2
Value = 3	Label = Achieved Level 3
Value = 4	Label = Achieved Level 4 or above
Value = 7	Label = Unable to access
Value = 8	Label = Absent
Value = 9	Label = Disapplied from National Curriculum

Pos. = 42 **Variable = SCIENCE** **Variable label = KS1_SCIENCE National Curriculum level awarded for overall Science**

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

Value label information for SCIENCE

Value = 0	Label = Working towards level 1
Value = 1	Label = Achieved Level 1
Value = 2	Label = Achieved Level 2
Value = 3	Label = Achieved Level 3
Value = 4	Label = Achieved Level 4 or above
Value = 7	Label = Unable to access
Value = 8	Label = Absent
Value = 9	Label = Disapplied from National Curriculum

Pos. = 43 **Variable = SCPNTS** **Variable label = KS1_SCIPOINTS Overall Science attainment point score**

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

Pos. = 44 **Variable = LVLSCI** **Variable label = KS1_LEVELSCI Achieved Level 1 or below in KS1 overall Science**

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

Value label information for LVLSCI

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 45 **Variable = LVXSCI** **Variable label = KS1_LEVXSCI Achieved Level 2 or above in KS1 overall Science**

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

Value label information for LVXSCI

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 46 **Variable = LVAXSCI** **Variable label = KS1_LEVAXSCI Achieved Level 3 or above in KS1 overall Science**

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

Value label information for LVAXSCI

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 47 **Variable = LEANON** **Variable label = LEA / Board anonymised**

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

Pos. = 48 **Variable = SCHOOLANON** **Variable label = School no, anonymised**

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

Pos. = 49 **Variable = RECSTAT** **Variable label = Record Status**

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

Pos. = 50 **Variable = ACAYEAR** **Variable label = Academic Year**

This variable is *string* the SPSS measurement level is *nominal*.

Pos. = 51 **Variable = CENTERM** **Variable label = Census Term**

This variable is *string* the SPSS measurement level is *nominal*.

Pos. = 52 **Variable = ONROLL** **Variable label = On Roll**

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

Pos. = 53 **Variable = ETHNMIN** **Variable label = Pupils minor ethnic group based on ethnic code**

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

Value label information for ETHNMIN

Value = 1	Label = Bangladeshi
Value = 2	Label = Indian
Value = 3	Label = Any other Asian background
Value = 4	Label = Pakistani
Value = 5	Label = Black African
Value = 6	Label = Caribbean
Value = 7	Label = Any other black background
Value = 8	Label = Chinese
Value = 9	Label = Any other mixed background
Value = 10	Label = White and Asian
Value = 11	Label = White and Black African
Value = 12	Label = White and Black Caribbean
Value = 13	Label = Unclassified
Value = 14	Label = Any other ethnic group
Value = 15	Label = Refused
Value = 16	Label = White British
Value = 17	Label = White Irish
Value = 18	Label = Traveller of Irish heritage
Value = 19	Label = Any other white background
Value = 20	Label = Gypsy/Roma

Pos. = 54 **Variable = ETHNMAJ** **Variable label = Pupils major ethnic group based on ethnic code**

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

Value label information for ETHNMAJ

Value = 1	Label = White (WHITE)
Value = 2	Label = Asian (ASIA)
Value = 3	Label = Black (BLAC)
Value = 4	Label = Chinese(CHIN)
Value = 5	Label = Mixed (MIXD)
Value = 6	Label = Any Other Ethnic Group (AOEG)
Value = 7	Label = Unclassified (UNCL)

Pos. = 55 **Variable = ETHNSRC** **Variable label = Source of pupils ethnicity code**

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

Value label information for ETHNSRC

Value = 1	Label = Child
Value = 2	Label = Parent
Value = 3	Label = Current School
Value = 4	Label = Previous School
Value = 5	Label = Other

Pos. = 56 **Variable = FSMELIG** **Variable label = Pupil eligible for free school meals**

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

Value label information for FSMELIG

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 57 **Variable = CONNEX** **Variable label = Do parents consent to pupil data being shared with Connexions**

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

Value label information for CONNEX

Value = 1	Label = Yes
Value = 2	Label = SNR ??
Value = 3	Label = UNS ??

Pos. = 58 **Variable = LANGMIN** **Variable label = Pupils minor language group based on language code**

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

Value label information for LANGMIN

Value = 1	Label = English (ENG)
Value = 2	Label = Believed to be English (ENB)
Value = 3	Label = Other than English (OTH)
Value = 4	Label = Believed other than English (OTB)
Value = 5	Label = Refused (REF)

Value = 6	Label = Information not obtained (NOT)
Value = 7	Label = Invalid code (INV)
Value = 8	Label = Missing value (MIS)
Value = 9	Label = Classification pending (PEN)

Pos. = 59 **Variable = LANGMAJ** **Variable label = Pupils major language group based on language code**

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

Value label information for LANGMAJ

Value = 1	Label = English
Value = 2	Label = Other
Value = 3	Label = Unclassified

Pos. = 60 **Variable = GANDTIND** **Variable label = Indicates if the pupil is in the Gifted and Talented cohort for the school**

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

Value label information for GANDTIND

Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 61 **Variable = MTRAVEL** **Variable label = Indicates the usual mode of travel used by the pupil**

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

Value label information for MTRAVEL

Value = 1	Label = Walk
Value = 2	Label = Cycle
Value = 3	Label = Car/van
Value = 4	Label = Car share (with pupil from other hhold)
Value = 5	Label = Public service bus
Value = 6	Label = Dedicated school bus
Value = 7	Label = Bus (type not known)
Value = 8	Label = Taxi
Value = 9	Label = Train
Value = 10	Label = London Underground
Value = 11	Label = Metro/tram/light rail
Value = 12	Label = Boarder- not applicable
Value = 13	Label = Other

Pos. = 62 **Variable = ENRLSTAT** **Variable label = Indicates enrolment status of pupil**

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

Value label information for ENRLSTAT

Value = 1	Label = Current, single registration at school
Value = 2	Label = Guest, pupil not registered at school
Value = 3	Label = Main current, dual registration
Value = 4	Label = Current subsidiary, dual registration

Pos. = 63 **Variable = TYPCLASS** **Variable label = Type of Class**

This variable is *string* the SPSS measurement level is *nominal*.

Pos. = 64 **Variable = ENTRYDTE** **Variable label = Date of entry to current school**

This variable is *'other'* (not numeric or string).

Pos. = 65 **Variable = PARTTIME** **Variable label = Indicates if the pupil is part time or not**

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

Value label information for PARTTIME

Value = 0	Label = No
-----------	------------

Pos. = 66 **Variable = BOARDER** **Variable label = Indicates if the pupil is a boarder or not**

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

Value label information for BOARDER

Value = 0	Label = Not a boarder
Value = 6	Label = Boarder (6 nights)
Value = 7	Label = Boarder (7 nights)

Value = 9 Label = Boarder (unspecified no of nights)

Pos. = 67 Variable = NCYRACT Variable label = The year group in which the pupil is taught

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

Value label information for NCYRACT

Value = 3 Label = Year 3
Value = 4 Label = Year 4

Pos. = 68 Variable = SENPROV Variable label = Provision types under the SEN Code of Practice

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

Value label information for SENPROV

Value = 1 Label = None
Value = 2 Label = School Action
Value = 3 Label = School Action Plus
Value = 4 Label = Statement

Pos. = 69 Variable = SENPROV2 Variable label = Pupils major SEN provision group based on SEN provision code

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

Value label information for SENPROV2

Value = 1 Label = None
Value = 2 Label = School Action
Value = 3 Label = Statement

Pos. = 70 Variable = SENUIND Variable label = Pupil with SEN in a mainstream school is a member of a SEN unit

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

Value label information for SENUIND

Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 71 Variable = RPROVIND Variable label = Pupil with SEN in a mainstream school is a member of a resourced provision

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

Value label information for RPROVIND

Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 72 Variable = MOBIND Variable label = Pupils postcode has changed from previous Spring Census (Spring only)

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

Value label information for MOBIND

Value = 0 Label = not labelled
Value = 1 Label = not labelled
Value = 2 Label = not labelled
Value = 3 Label = not labelled

Pos. = 73 Variable = DCURRSCH Variable label = Distance in miles from pupils postcode to current school (Spring only)

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

Pos. = 74 Variable = DNEARSCH Variable label = Distance in miles from pupils postcode to nearest suitable school (Spring)

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