

Variable			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
					MONTHLY VARIABLE CODEBOOK VARIABLES: SCHOOL00-SCHOOL32 PROPORTION OF MONTH IN SCHOOL/TRAINING.
2100	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
2101	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2102	SCHOOL		all	SCHOOL	PROPORTION OF MONTH IN SCHOOL/TRAINING PROPORTION OF MONTH (TIMES 1000) IN SCHOOL OR TRAINING.  NOTE: 1. EACH OF THE SCHOOL VARIABLES IS EXACTLY ALIKE IN CHARACTER AND FORMAT. THE VALUE RANGES FOR MONTHS 01-32 HAVE BEEN OMITTED. THESE MAY BE REFERENCED BY THE VALUE RANGES AND DESCRIPTIONS FOR SCHOOL00.  2. THE SCHOOL MONTHLY VARIABLES OCCUPY A DATA BLOCK 132 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2102.01	SCHOOL00	04		SCHOOL00	IN SCHOOL OR TRAINING: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) SPENT IN SCHOOL OR TRAINING DURING MONTH OF RANDOM ASSIGNMENT (MONTH 00).  BLANK = BLANK, N/A, NULL ENTRY 0000..1000 = PROPORTION * 1000 4000 = NOT COMPUTED, INVALID DATES 5000 = BEYOND INTERVIEW DATE
2102.02	SCHOOL01	04		SCHOOL01	IN SCHOOL OR TRAINING: MONTH 01
2102.03	SCHOOL02	04		SCHOOL02	IN SCHOOL OR TRAINING: MONTH 02
2102.04	SCHOOL03	04		SCHOOL03	IN SCHOOL OR TRAINING: MONTH 03
2102.05	SCHOOL04	04		SCHOOL04	IN SCHOOL OR TRAINING: MONTH 04

2102.06	SCHOOL05	04		SCHOOL05	IN SCHOOL OR TRAINING: MONTH 05
2102.07	SCHOOL06	04		SCHOOL06	IN SCHOOL OR TRAINING: MONTH 06
2102.08	SCHOOL07	04		SCHOOL07	IN SCHOOL OR TRAINING: MONTH 07
2102.09	SCHOOL08	04		SCHOOL08	IN SCHOOL OR TRAINING: MONTH 08
2102.10	SCHOOL09	04		SCHOOL09	IN SCHOOL OR TRAINING: MONTH 09
2102.11	SCHOOL10	04		SCHOOL10	IN SCHOOL OR TRAINING: MONTH 10

[1]: Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.

[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

Variable			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2102.12	SCHOOL11	04		SCHOOL11	IN SCHOOL OR TRAINING: MONTH 11
2102.13	SCHOOL12	04		SCHOOL12	IN SCHOOL OR TRAINING: MONTH 12
2102.14	SCHOOL13	04		SCHOOL13	IN SCHOOL OR TRAINING: MONTH 13
2102.15	SCHOOL14	04		SCHOOL14	IN SCHOOL OR TRAINING: MONTH 14
2102.16	SCHOOL15	04		SCHOOL15	IN SCHOOL OR TRAINING: MONTH 15
2102.17	SCHOOL16	04		SCHOOL16	IN SCHOOL OR TRAINING: MONTH 16
2102.18	SCHOOL17	04		SCHOOL17	IN SCHOOL OR TRAINING: MONTH 17
2102.19	SCHOOL18	04		SCHOOL18	IN SCHOOL OR TRAINING: MONTH 18
2102.20	SCHOOL19	04		SCHOOL19	IN SCHOOL OR TRAINING: MONTH 19
2102.21	SCHOOL20	04		SCHOOL20	IN SCHOOL OR TRAINING: MONTH 20
2102.22	SCHOOL21	04		SCHOOL21	IN SCHOOL OR TRAINING: MONTH 21
2102.23	SCHOOL22	04		SCHOOL22	IN SCHOOL OR TRAINING: MONTH 22
2102.24	SCHOOL23	04		SCHOOL23	IN SCHOOL OR TRAINING: MONTH 23
2102.25	SCHOOL24	04		SCHOOL24	IN SCHOOL OR TRAINING: MONTH 24
2102.26	SCHOOL25	04		SCHOOL25	IN SCHOOL OR TRAINING: MONTH 25
2102.27	SCHOOL26	04		SCHOOL26	IN SCHOOL OR TRAINING: MONTH 26
2102.28	SCHOOL27	04		SCHOOL27	IN SCHOOL OR TRAINING: MONTH 27

2102.29	SCHOOL28	04		SCHOOL28	IN SCHOOL OR TRAINING: MONTH 28
2102.30	SCHOOL29	04		SCHOOL29	IN SCHOOL OR TRAINING: MONTH 29
2102.31	SCHOOL30	04		SCHOOL30	IN SCHOOL OR TRAINING: MONTH 30
2102.32	SCHOOL31	04		SCHOOL31	IN SCHOOL OR TRAINING: MONTH 31

[1]: Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.

[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.



--	--	--	--	--	--

[1]: Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.  
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

