

Variable			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
1000	SAMPLE	03	all	SAMPLE	<p>MONTHLY VARIABLE CODEBOOK SECTION: HEADER</p> <p>SELECT BACKGROUND AND OTHER IDENTIFYING INFORMATION.</p> <p>SAMPLE DEFINITION SAMPLE DEFINITIONS FOR THE JTPA EVALUATION. (Note that records that did not belong to the monthly file have most fields set to blank with the only exceptions being for Recid and DataId which are constructed for the full sample and should have 20601 records.)</p> <p>BLANK = N/A,NULL ENTRY 100 = EXPERIMENTAL 110 = EXPERIMENTAL/TREATMENT 112 = EXPERIMENTAL/TREATMENT 120 = EXPERIMENTAL/CONTROL 121 = EXPERIMENTAL/CONTROL/FBE 122 = EXPERIMENTAL/CONTROL/OTHER 200 = EXPERIMENTAL NON PARTICIPANT 999 = MISSING</p>
1001	RECID	06	all	RECID	ABT PROJECT ID NUMBER
1002	SSN	09	all	SSN	<p>SOCIAL SECURITY NUMBER SOCIAL SECURITY NUMBER. FOR CONFIDENTIALITY REASONS THIS FIELD WILL BE ENCRYPTED, BLANKED OR 9-FILLED.</p>
1003	DOB	06	all	DOB	<p>YYMMDD OF BIRTH DATE OF BIRTH IN YYMMDD FORMAT. SAS DATA SETS WILL ALSO CONTAIN SEPARATE FIELDS NAMED DOBY,DOBMM,DOBDD. THESE WILL ALL BE FORMATTED AS \$CHAR2.</p>
1004	TRG_GRP	01	all	TRG_GRP	<p>TARGET GROUP</p> <p>BLANK = N/A,NULL ENTRY 1 = ADULT MALES 2 = ADULT FEMALES 3 = MINORITY YOUTH 4 = NON-MINORITY YOUTH</p>

					9 = MISSING
1005	AGE	02	all	AGE	AGE RESPONDENTS AGE AT RANDOM ASSIGNMENT. BLANK = N/A,NULL ENTRY 16..89 = AGE 99 = MISSING
1006	RACE	01	all	RACE	RACE 1 = WHITE,NON HISPANIC 2 = BLACK,NON HISPANIC 3 = HISPANIC 4 = AMERICAN INDIAN/ALASKAN 5 = ASIAN/PACIFIC/FILIPINO 9 = MISSING

[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
1007	GENDER	01	all	GENDER	GENDER BLANK = N/A, NULL ENTRY 1 = MALE 2 = FEMALE 9 = MISSING
1008	JTPA		all	JTPA	JTPA SITE INFORMATION
1008.01	SDA	02		SDA	JTPA SITE CODE
1008.02	OFFICE	02		OFFICE	2 DIGIT STATE OFFICE CODE
1008.03	STATE	02		STATE	2 DIGIT ALPHA STATE CODE.
1009	DATAID		all	DATAID	DATA SOURCE FLAGS THE NEXT TWO FIELDS SERVE TO IDENTIFY THE VARIOUS SUB POPULATIONS OF THE DATA DEPENDING ON THEIR PRESENCE IN FUP1 AND/OR FUP2 DATA FILES.
1009.01	SURVEY	03		SURVEY	SURVEY INDICATOR CHARACTER STRING USED AS AN INDICATOR FOR PRESENCE IN FUP1/FUP2 MONTHLY DATA FILES. F12 = FUP1 AND FUP2 MONTHLY DATA FX2 = ONLY FUP2 MONTHLY DATA F99 = NO MONTHLY DATA
1009.02	DATAID	03		DATAID	SURVEY INDICATOR NUMERIC STRING USED AS AN INDICATOR FOR PRESENCE IN FUP1/FUP2 MONTHLY DATA FILES. 100 = NO MONTHLY DATA 101 = FUP1 AND FUP2 MONTHLY DATA 110 = ONLY FUP2 MONTHLY DATA
1010	HEDEND	01	all	HEDEND	HEADER END. PROCESSING VARIABLE TO MARK THE END OF HEADER DATA. PLEASE IGNORE.

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

[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.

