

Variable			Base [2]	Reference Name	Codebook for SAS data sets - IRS Data, exp,nea and enp samples
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
					CODEBOOK FOR DATA FROM THE INTERNAL REVENUE SERVICE FOR EXPERIMENTALS, NEA'S AND ENP'S.
1000	RECID	06	all	RECID	UNIQUE RECORD IDENTIFIER
1001	GROUP	07	all	GROUP	GROUP IDENTIFIER
1002	MEANS		all	MEANS	MEANS OF INCOME MEANS OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.
1002.01	M_FISH	10		M_FISH	MEAN INCOME FROM FISHING
1002.02	M_NONC	10		M_NONC	MEAN NON-EMPLOYEE COMPENSATION
1002.03	M_WAGE	10		M_WAGE	MEAN INCOME FROM WAGES AND SALARIES
1002.04	M_TIPS	10		M_TIPS	MEAN INCOME FROM TIPS
1002.05	M_SUM	10		M_SUM	SUM OF MEAN INCOMES.
1003	STDDEV		all	STDDEV	STDDEV OF INCOME STANDARD DEVIATIONS (ABBREVIATED AS STD.DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.
1003.01	S_FISH	10		S_FISH	STD. DEV OF INCOME FROM FISHING
1003.02	S_NONC	10		S_NONC	STD. DEV OF NON-EMPLOYEE COMPENSATION
1003.03	S_WAGE	10		S_WAGE	STD. DEV OF INCOME FROM WAGES AND SALARI
1003.04	S_TIPS	10		S_TIPS	STD. DEV OF INCOME FROM TIPS

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[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.

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