

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:REGWGE01-REGWGE40 AVERAGE HOURLY WAGES FROM EACH JOB.
3800	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
3801	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
3802	REGWGE		all	REGWGE	AVERAGE HOURLY WAGES AVERAGE HOURLY WAGES FROM EACH JOB. NOTE: 1. EACH OF THE REGWGE VARIABLES IS EXACTLY ALIKE IN CHARACTER AND FORMAT. THE VALUE RANGES FOR MONTHS 02-40 HAVE BEEN OMITTED. THESE MAY BE REFERENCED BY THE VALUE RANGES AND DESCRIPTIONS FOR REGWGE01. 2. THE REGWGE MONTHLY VARIABLES OCCUPY A DATA BLOCK 200 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
3802.01	REGWGE01	05		REGWGE01	REGULAR WAGES: JOB 01 AVERAGE HOURLY WAGES FROM JOB 01. BLANK = BLANK, N/A, NULL ENTRY 00000..99993 = WAGE RATE(CENTS) 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
3802.02	REGWGE02	05		REGWGE02	REGULAR WAGES: JOB 02
3802.03	REGWGE03	05		REGWGE03	REGULAR WAGES: JOB 03
3802.04	REGWGE04	05		REGWGE04	REGULAR WAGES: JOB 04
3802.05	REGWGE05	05		REGWGE05	REGULAR WAGES: JOB 05

3802.06	REGWGE06	05		REGWGE06	REGULAR WAGES: JOB 06
3802.07	REGWGE07	05		REGWGE07	REGULAR WAGES: JOB 07
3802.08	REGWGE08	05		REGWGE08	REGULAR WAGES: JOB 08
3802.09	REGWGE09	05		REGWGE09	REGULAR WAGES: JOB 09
3802.10	REGWGE10	05		REGWGE10	REGULAR WAGES: JOB 10
3802.11	REGWGE11	05		REGWGE11	REGULAR WAGES: JOB 11

[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
3802.12	REGWGE12	05		REGWGE12	REGULAR WAGES: JOB 12
3802.13	REGWGE13	05		REGWGE13	REGULAR WAGES: JOB 13
3802.14	REGWGE14	05		REGWGE14	REGULAR WAGES: JOB 14
3802.15	REGWGE15	05		REGWGE15	REGULAR WAGES: JOB 15
3802.16	REGWGE16	05		REGWGE16	REGULAR WAGES: JOB 16
3802.17	REGWGE17	05		REGWGE17	REGULAR WAGES: JOB 17
3802.18	REGWGE18	05		REGWGE18	REGULAR WAGES: JOB 18
3802.19	REGWGE19	05		REGWGE19	REGULAR WAGES: JOB 19
3802.20	REGWGE20	05		REGWGE20	REGULAR WAGES: JOB 20
3802.21	REGWGE21	05		REGWGE21	REGULAR WAGES: JOB 21
3802.22	REGWGE22	05		REGWGE22	REGULAR WAGES: JOB 22
3802.23	REGWGE23	05		REGWGE23	REGULAR WAGES: JOB 23
3802.24	REGWGE24	05		REGWGE24	REGULAR WAGES: JOB 24
3802.25	REGWGE25	05		REGWGE25	REGULAR WAGES: JOB 25
3802.26	REGWGE26	05		REGWGE26	REGULAR WAGES: JOB 26
3802.27	REGWGE27	05		REGWGE27	REGULAR WAGES: JOB 27
3802.28	REGWGE28	05		REGWGE28	REGULAR WAGES: JOB 28

3802.29	REGWGE29	05		REGWGE29	REGULAR WAGES: JOB 29
3802.30	REGWGE30	05		REGWGE30	REGULAR WAGES: JOB 30
3802.31	REGWGE31	05		REGWGE31	REGULAR WAGES: JOB 31
3802.32	REGWGE32	05		REGWGE32	REGULAR WAGES: JOB 32
3802.33	REGWGE33	05		REGWGE33	REGULAR WAGES: JOB 33
3802.34	REGWGE34	05		REGWGE34	REGULAR WAGES: JOB 34

[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.

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

[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.

