#### M x F L S - 2 CODEBOOK BOOK 1

**TOPIC: HOUSEHOLD CONSUMPTION CHARACTERISTICS** 

#### **DATA FILES**

Data are available in STATA (8.0) format. Data and electronic documentation are available on the MxFLS website.

Data is contained in folders, one for each household book. There are 11 folders. The folder names were assigned by the book prefix followed by the correspondent book initials. For example, in the Household Consumption Characteristics book, section Household consumption is in i cs.

The modules names were assigned by using the book initials prefix followed by the section denomination. For example, the section that corresponds to the cover of the Household Consumption Characteristics is denominated i\_portad.

This book, Household Consumption Characteristics, has 4 sections and 5 modules. The modules are the following ones:

MODULES	DESCRIPTION	<b>OBSERVATION LEVEL</b>	NUMBER OF OBSERVATIONS
i_portad	Hh consumption book cover	Household	8116
i_cs	Consumption	Household	8116
i_cs1	Consumption	Household	8116
i_ne	Interview session notes	Household	8116
i_conpor	Visits control	Household	8200

#### **USER SUPPORT**

These data should be used in conjunction with the Questionnaires and User's Guide. Check the MxFLS web page. For any doubt and answers to frequently asked questions, please send all questions to mxfls.support@cide.edu

#### **DICTIONARY**

For each one of the variables in each module, the dictionary gives the following information:

VARIABLE NAME	It is denominated with the section initials and the number of the question
FORMAT	Assigns A for alphanumeric variables and N for numeric variables
VARIABLE LABEL	Provides a description of the variable
VALUES LABEL	Provides the meaning of the values of the codified variables
TOTAL OBSERVATIONS	Provides the total of non missing observations of the variable

#### **SPECIAL CODES**

8, 98,998, 9998 or 99998	Do not know
9, 99,999, 9999 or 99999	Not applicable

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Household ID		8116
Is	N	Individual ID		8116
rel	N	Result book		8116
ent	N	State	3. Baja California Sur 5. Coahuila 9. Distrito Federal 10. Durango 11. Guanajuato 14. Jalisco 15. Estado de México 16. Michoacán 17. Morelos 19. Nuevo León 20. Oaxaca 21. Puebla 23. Quintana Roo 25. Sinaloa 26. Sonora 30. Veracruz 31. Yucatán	8116 350 436 185 522 503 470 591 657 382 677 534 395 1 654 655 759 345
edad	N	Age respondent	Mean: 44.25	8116
catorcena	N	Fieldwork period		8116

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Household ID		8116
cs02a_11	N	Spent in onions?	1. Yes 8. DK Total	8044 72 8116
cs02a_12	N	Expenditures 7 days: onions	Mean: 21.67	8044
cs02a_21	N	Spent in potatoes?	1. Yes 8. DK Total	8043 73 8116
cs02a_22	N	Expenditures 7 days: potatoes	Mean : 11.96	8043
cs02a_31	N	Spent in chiles?	1. Yes 8. DK Total	8052 64 8116
cs02a_32	N N	Expenditures 7 days: chiles	Mean: 7.12	8052
cs02a_41	N	Spent in bananas?	1. Yes 8. DK Total	8049 67 8116
cs02a_42	N	Expenditures 7 days: bananas	Mean: 8.13	8049
cs02a_51	N	Spent in apples?	1. Yes 8. DK Total	8043 73 8116
cs02a_52	N	Expenditures 7 days: apples	Mean: 9.29	8043
cs02a_61	N	Spent in oranges?	1. Yes 8. DK Total	8043 73 8116
cs02a_62	N	Expenditures 7 days: oranges	Mean: 7.14	8043
cs02a_71	N	Spent other fruits?	1. Yes 8. DK Total	8053 63 8116
cs02a_72	N	Expenditures 7 days: other fruits	Mean: 18.64	8053
cs02a_81	N	Spent other vegetables?	1. Yes 8. DK Total	8055 61 8116
cs02a_82	N	Expenditures 7days:other vegetables	Mean: 24.16	8055

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs02b_11	N	Spent soup/pasta?	1. Yes 8. DK Total	8063 53 8116
cs02b_12	N	Expenditures 7 days: soup/pasta	Mean: 8.70	8063
cs02b_21	N	Spent rice?	1. Yes 8. DK Total	8062 54 8116
cs02b_22	N	Expenditures 7 days: rice	Mean: 7.49	8062
cs02b_31	N	Spent cookies?	1. Yes 8. DK Total	8058 58 8116
cs02b_32	N	Expenditures 7 days: cookies	Mean: 8.32	8058
cs02b_41	N	Spent legumes?	1. Yes 8. DK Total	8049 67 8116
cs02b_42	N	Expenditures 7 days: legumes	Mean: 4.32	8049
cs02b_51	N	Spent others cereals?	1. Yes 8. DK Total	8048 68 8116
cs02b_52	N	Expenditures 7 days: others cereals	Mean: 16.23	8048
cs02c_11	N	Spent beef?	1. Yes 8. DK Total	8059 57 8116
cs02c_12	N	Expenditures 7 days: beef	Mean: 54.68	8059
cs02c_21	N	Spent pork?	1. Yes 8. DK Total	8067 49 8116
cs02c_22	N	Expenditures 7 days: pork	Mean: 17.84	8067
cs02c_31	N	Spent tuna/sardines?	1. Yes 8. DK Total	8056 60 8116
cs02c_32	N	Expenditures 7 days: tuna/ sardines	Mean : 10.94	8056

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs02c_41	N	Spent fish/seafood?	1. Yes 8. DK Total	8056 60 8116
cs02c_42	N	Expenditures 7 days: fish/seafood	Mean: 17.18	8056
cs02c_51	N	Spent cheese?	1. Yes 8. DK Total	8068 48 8116
cs02c_52	N	Expenditures 7 days: cheese	Mean: 21.37	8068
cs02c_61	N	Spent others dairy prod?	1. Yes 8. DK Total	8053 63 8116
cs02c_62	N	Expenditures 7days: other dairy prod	Mean: 20.65	8053
cs02c_71	N	Spent others animal prod?	1. Yes 8. DK Total	8056 60 8116
cs02c_72	N	Expenditures 7 days: others animal prod	Mean: 12.67	8056
cs02c_81	N	Spent others types of meat?	1. Yes 8. DK Total	8048 68 8116
cs02c_82	N	Expenditures 7 days: others types of meat	Mean: 5.62	8048
cs02d_11	N	Spent beverage?	1. Yes 8. DK Total	8059 57 8116
cs02d_12	N	Expenditures 7 days: beverage	Mean: 34.74	8059
cs02d_21	N	Spent coffee?	1. Yes 8. DK Total	8064 52 8116
cs02d_22	N	Expenditures 7 days: coffee	Mean: 10.21	8064
cs02d_31	N	Spent vegetable oil?	1. Yes 8. DK Total	8072 44 8116
cs02d_32	N	Expenditures 7 days: vegetable oil	Mean: 16.01	8072

**Book I: Household Consumption Characteristics** 

Sección: i\_cs

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs02d_41	N	Spent others industrial/packaged prod?	1. Yes 8. DK Total	8052 64 8116
cs02d_42	N	Expenditures 7 days: other industrial/packaged prod.	Mean: 10.18	8052
cs02d_51	N	Spent species?	1. Yes 8. DK Total	8063 53 8116
cs02d_52	N	Expenditures 7 days: species	Mean: 7.45	8063
cs02e_11	N	Spent cigarettes/tobacco?	1. Yes 8. DK Total	8040 76 8116
cs02e_12	N	Expenditures 7days:cigarettes/tobacco	Mean: 7.05	8040
cs02e_21	N	Spent transpor <mark>t no</mark> t educ/gas?	1. Yes 8. DK Total	8006 110 8116
cs02e_22	N	Expenditures 7 days: transport not educ/gas	Mean: 106.23	8006
cs02e_31	N	Spent meals outside hh?	1. Yes 8. DK Total	8030 86 8116
cs02e_32	N	Expenditures 7 days: meals outside hh	Mean: 40.86	8030
cs03	N	Obtain food without buying/ cultivated?	1. Yes 3. No Total	961 7155 8116
cs04a_11	N	7 days: was given/cultivated onions?	1. Yes 8. DK Total	941 20 961
cs04a_12	N	Total value 7 days: onions gift/cultivated	Mean: 1.54	941
cs04a_21	N	7 days: was given /cultivated potatoes?	1. Yes 8. DK Total	943 18 961
cs04a_22	N	Total value 7 days: potatoes gift/cultivated	Mean: 1.95	943

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs04a_31	N	7 days: was given /cultivated chiles?	1. Yes 8. DK Total	942 19 961
cs04a_32	N	Total value 7 days : chiles gift/cultivated	Mean: 2.07	942
cs04a_41	N	7 days: was given /cultivated bananas?	1. Yes 8. DK Total	944 17 961
cs04a_42	N	Total value 7 days :bananas gift/cultivated	Mean: 1.75	944
cs04a_51	N	7 days: was given /cultivated apples?	1. Yes 8. DK Total	944 17 961
cs04a_52	N	Total value 7 days: apples gift/cultivated	Mean: 1.29	944
cs04a_61	N	7 days: was given /cultivated oranges?	1. Yes 8. DK Total	944 17 961
cs04a_62	N	Total value 7 days : oranges gift/cultivated	Mean: 3.07	944
cs04a_71	N	7 days: was given /cultivated other fruits?	1. Yes 8. DK Total	933 28 961
cs04a_72	N	Total value 7 days: other fruits gift/cultivated	Mean: 7.40	933
cs04a_81	N	7 days: was given /cultivated other vegetables?	1. Yes 8. DK Total	936 25 961
cs04a_82	N	Total 7 days : other vegetables gift/cultivated	Mean: 4.63	936
cs04b_11	N	7 days: was given /soup/pasta?	1. Yes 8. DK Total	944 17 961
cs04b_12	N	Total value 7 days : soup/pasta gift cultivated	Mean: 1.77	944

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs04b_21	N	7 days: was given /cultivated rice?	1. Yes 8. DK Total	946 15 961
cs04b_22	N	Total value 7 days : rice gift/cultivated	Mean: 1.94	946
cs04b_31	N	7 days: was given cookies?	1. Yes 8. DK Total	942 19 961
cs04b_32	N	Total value 7 days : cookies gift	Mean: 1.80	942
cs04b_41	N	7 days: was given /cultivated legumes?	1. Yes 8. DK Total	946 15 961
cs04b_42	N	Total value 7 days : legumes/cultivated	Mean: 1.36	946
cs04b_51	N	7 days: was given /cultivated others cereals?	1. Yes 8. DK Total	936 25 961
cs04b_52	N	Total value 7 days: others cereals gift/cultivated	Mean: 6.42	936
cs04c_11	N	7 days: was given /animal prod beef?	1. Yes 8. DK Total	942 19 961
cs04c_12	N	Total value 7 days : beef gift/animal prod	Mean: 2.31	942
cs04c_21	N	7 days: was given /animal prod pork?	1. Yes 8. DK Total	943 18 961
cs04c_22	N	Total value 7 days: pork gift/animal prod	Mean: 1.76	943
cs04c_31	N	7 days: was given /business tuna/ sardines?	1. Yes 8. DK Total	947 14 961
cs04c_32	N	Total value 7 days : tuna/sardines gift/business	Mean: 1.57	947

Sección: i_		\\AB\\AB\\E	\/ALLE	
	FORMAT	VARIABLE	VALUE	TOTAL OF
NAME		LABEL	LABELS	OBSERVATIONS
cs04c_41	N	7 days: was given /animal prod	1. Yes	945
		fish/ seafood?	8. DK	16
			Total	961
cs04c_42	N	Total value 7 days : fish/seafood gift	Mean: 4.76	945
		,		
cs04c_51	N	7 days: was given /animal products,	1. Yes	941
		cheese?	8. DK	20
			Total	961
cs04c_52	N	Total value 7 days : cheese	Mean: 2.68	941
_		gift/animal products		
		3		
cs04c_61	N	7 days: was given /animal prod dairy	1. Yes	944
		products?	8. DK	17
		p. 5 a a a c c c	Total	961
cs04c_62	N	Total value 7 days : dairy prod	Mean: 3.10	944
000 10_02		gift/animal prod	Middli di id	
		911.01		
cs04c_71	N	7 days: was given others animal	1. Yes	944
000 10_7 1		prod?	1. 100	
		Pico.	8. DK	17
		The state of the s	Total	961
			Total	001
cs04c_72	N	Total value 7 days : others animal	Mean: 1.46	944
000 10_72		prod gift	mean me	011
		prod girt		
cs04c_81	N	7 days: was given others type	1. Yes	942
000 10_01	.,	of meat?	8. DK	19
		or mout:	Total	961
			Total	301
cs04c_82	N	Total value 7 days : others type of	Mean: 0.66	942
03040_02	14	meat	Weari. 0.00	J-12
		meat		
cs04d_11	N	7 days: was given /business	1. Yes	942
330-44_11	. •	beverage?	8. DK	19
		beverage:	Total	961
			Total	301
cs04d 12	N	Total value 7days: others beverage	Mean: 2.83	942
03040_12	14	gift/business	Wearr. 2.00	J-72
		giitibusii less		
cs04d_21	N	7 days: was given /anim prod coffee?	1. Yes	946
0004u_21	14	. aays. was given /aiiiii piou conee!	8. DK	15
			Total	961
			iolai	30 I
cs04d_22	N	Total value 7 days: coffee gift cultivated	l Mean: 2 17	946
0304u_22	IN	Total value / days. conce gill cultivated	ı mean. 2.17	J <del>+</del> U
cs04d_31	N	7 days: was given /prod business	1. Yes	945
030 <del>-1</del> 0_01	IN	vegetable oil?	8. DK	16
		vogetable oil:	Total	961
			ı Jidi	JU 1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs04d_32	N	Total value 7 days : vegetable oil gift/business	Mean: 1.99	945
cs04d_41	N	7 days: was given /others industrial/ packaged prod?	1. Yes 8. DK Total	942 19 961
cs04d_42	N	Total value 7days: ind prod gift	Mean: 2.82	942
cs04d_51	N	7 days: was given species?	1. Yes 8. DK Total	944 17 961
cs04d_52	N	Total value 7days: species	Mean: 1.14	944
cs04e_11	N	7days: was given business cigarettes and tobacco?	1. Yes 8. DK Total	945 16 961
cs04e_12	N	Total value 7days: cigarettes and tobacco	Mean: 0.57	945
cs04e_21	N	7days: was given transport not education?	1. Yes 8. DK Total	945 16 961
cs04e_22	N	Total value 7days:trans not educ	Mean: 2.10	945
cs04e_31	N	7days:was received business meals out hh?	1. Yes 8. DK Total	943 18 961
cs04e_32	N	Total value 7days:meals out hh received	Mean: 11.70	943
cs04e_41	N	7days: was given corn tortillas?	1. Yes 8. DK Total	936 25 961
cs04e_42	N	Total value 7days: tortillas gift	Mean: 16.02	936
cs04e_51	N	7days: was given/house made bread?	1. Yes 8. DK Total	944 17 961
cs04e_52	N	Total value 7days: bread gift	Mean: 5.79	944

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs04e_61	N	7days: was given/anim chicken prod?	1. Yes 8. DK Total	938 23 961
cs04e_62	N	Total value 7days: chicken gift	Mean: 9.70	938
cs04e_71	N	7days: was given steak?	1. Yes 8. DK Total	945 16 961
cs04e_72	N	Total value 7 days: steak gift	Mean: 5.27	945
cs04e_81	N	7 days: was given pasteurized milk?	1. Yes 8. DK Total	943 18 961
cs04e_82	N	Total value 7 days: milk gift	Mean: 4.65	943
cs04e_91	N	7 days: was given eggs?	1. Yes 8. DK Total	941 20 961
cs04e_92	N	Total value 7 days: eggs gift	Mean: 2.31	941
cs04e_101	N	7 days: was given/cultivated red tomatoes?	1. Yes 8. DK Total	941 20 961
cs04e_102	N	Total value 7days: tomatoes cultivated	Mean: 3.15	941
cs04e_111	N	7 days: was cultivated beans?	1. Yes 8. DK Total	943 18 961
cs04e_112	N	Total value 7days: cultivated beans	Mean: 2.97	943
cs04e_121	N	7 days: was given white sugar?	1. Yes 8. DK Total	944 17 961
cs04e_122	N	Total value 7days: white sugar	Mean: 1.47	944
cs04e_131	N	7 days: was given sodas?	1. Yes 8. DK Total	943 18 961
cs04e_132	N	Total value 7 days: sodas gift	Mean: 3.94	943

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs05	N	7 days: hh food cultivated?	1. Yes 3. No Total	223 7893 8116
cs06_1	N	Knows value food?	1. Yes 8. DK Total	207 16 223
cs06_2	N	Value of food	Mean: 91.99	207
cs08a	N	7 days: bought corn tortillas?	1. Yes 3. No Total	6795 1318 8113
cs08b	N	7 days: bought bread/baguettes?	1. Yes 3. No Total	4039 4074 8113
cs08c	N	7 days: bought chicken?	1. Yes 3. No Total	5781 2332 8113
cs08d	N	7 days: bought steak/meat?	1. Yes 3. No Total	3617 4496 8113
cs08e	N	7 days: bought pasteurized milk?	1. Yes 3. No Total	5681 2432 8113
cs08f	N	7 days: bought chicken eggs?	1. Yes 3. No Total	6248 1865 8113
cs08g	N	7 days: bought red tomatoes?	1. Yes 3. No Total	6758 1355 8113
cs08h	N	7 days: bought beans?	1. Yes 3. No Total	5621 2492 8113
cs08i	N	7 days: bought white sugar?	1. Yes 3. No Total	6090 2023 8113
cs08j	N	7 days: bought sodas?	1. Yes 3. No Total	4894 3219 8113

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs09a	N	Last month bought corn tortillas?	1. Yes 3. No Total	136 1176 1312
cs09b	N	Last month bought bread/baguette?	1. Yes 3. No Total	648 3418 4066
cs09c	N	Last month bought chicken?	1. Yes 3. No Total	664 1662 2326
cs09d	N	Last month bought steak/meat?	1. Yes 3. No Total	738 3756 4494
cs09e	N	Last month bought pasteurized milk?	1. Yes 3. No Total	228 2200 2428
cs09f	N	Last month bought chicken eggs?	1. Yes 3. No Total	370 1493 1863
cs09g	N	Last month bought red tomatoes?	1. Yes 3. No Total	308 1040 1348
cs09h	N	Last month bought beans?	1. Yes 3. No Total	512 1978 2490
cs09i	N	Last month bought white sugar?	1. Yes 3. No Total	534 1487 2021
cs09j	N	Last month bought sodas?	1. Yes 3. No Total	429 2785 3214
cs10a	N	Qty corn tortilla bought 7days?	Mean: 6.13	6787
cs10b	N	Qty bread/baguette bought 7days?	Mean: 12.75	4033
cs10c	N	Qty chicken bought 7days?	Mean: 2.30	5773
cs10d	N	Qty steak/meat bought 7days?	Mean: 3.89	3613
cs10e	N	Qty milk bought 7days?	Mean: 5.61	5680

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
INAIVIE		LADEL	LABELS	OBSERVATIONS
cs10f	N	Qty chicken eggs bought 7days?	Mean: 6.20	6246
cs10g	N	Qty red tomatoes bought 7days?	Mean: 2.28	6751
cs10h	N	Qty beans bought 7days?	Mean: 1.73	5621
cs10i	N	Qty white sugar bought 7days?	Mean: 2.34	6087
cs10j	N	Qty sodas bought 7days?	Mean: 5.49	4894
cs11a	N	Qty tortilla bought last time?	Mean: 2.68	136
cs11b	N	Qty bolillo bought last time?	Mean: 8.67	648
cs11c	N	Qty chicken bought last time?	Mean. 2.41	664
cs11d	N	Qty steak bought last time?	Mean: 2.25	738
cs11e	N	Qty milk bought last time?	Mean: 5.90	228
cs11f	N	Qty eggs bought last time?	Mean: 5.22	370
cs11g	N	Qty red tomatoes bought last time?	Mean: 1.58	308
cs11h	N	Qty beans bought last time?	Mean: 1.99	512
cs11i	N	Qty white sugar bought last time?	Mean: 2.49	534
cs11j	N	Qty sodas bought last time?	Mean: 3.25	429
cs12a_1	N	Type units corn tortilla	1. Kg. 3. Other	6895 26
			8. DK Total	16 6937
cs12b_1	N	Type units bread/baguette	1. Pieces 2. Kg. 3. Other 8. DK Total	4637 45 7 9 4698
cs12c_1	N	Type units chicken	1. Kg. 3. Other 8. DK Total	6184 255 14 6453

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs12d_1	N	Type units steak/meat	1. Kg. 3. Other 8. DK Total	4320 31 6 4357
cs12e_1	N	Type units pasteurized milk	1.Liter 3. Other 8. DK Total	5848 59 5 5912
cs12f_1	N	Type units chicken eggs	1. Pieces 2. kg 3. Other 8.DK Total	2312 4111 194 4 6621
cs12g_1	N	Type units red tomatoes	1. Kg. 3. Other 8. DK Total	6997 60 17 7074
cs12h_1	N	Type of units of beans	1. Kg. 3. Other 8. DK Total	5996 133 6 6135
cs12i_1	N	Type units white sugar	1. Kg. 3. Other 8. DK Total	6604 18 5 6627
cs12j_1	N	Type units of sodas	1. Liter 2. Can 3. Other 8. DK Total	4894 125 307 4 5330
cs13a	N	Estimate kg/corn tortillas	Mean: 4.24	35
cs13b	N	Estimate kg/bread/baguette	Mean: 11.8	10
cs13c	N	Estimate kg/chicken	Mean: 19.47	250

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs13d	N	Estimate kg/steak/meat	Mean: 56.75	29
cs13e	N	Estimate liter/milk	Mean: 18.09	60
cs13f	N	Estimate kg/chicken eggs	Mean: 9.76	182
cs13g	N	Estimate kg/red tomatoes	Mean: 5.83	67
cs13h	N	Estimate kg/liter/beans	Mean: 25.12	135
cs13i	N	Estimate kg/white sugar	Mean: 5.42	20
cs13j	N	Estimate liter/sodas	Mean: 18.41	298
cs14a_1	N	Unit corn tortillas	1. Kg. 3. Other 8. DK Total	31 3 7 41
cs14b_1	N	Unit bread/bag <mark>uette</mark>	1. Pieces 2. Kg. 3. Other 8. DK Total	10 0 0 6 16
cs14c_1	N	Unit chicken	1. Kg 3. Other 8. DK Total	212 32 25 269
cs14d_1	N	Unit steak/meat	1. Kg 3. Other 8. DK Total	20 8 9 37
cs14e_1	N	Unit pasteurized milk	1. Liter 3. Other 8. DK Total	53 5 5 63
cs14f_1	N	Unit chicken eggs	1. Pieces 2. Kg. 3. Other 8. DK Total	71 103 15 6 195

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs14g_1	N	Unit red tomatoes	1. Kg. 3.Other 8.DK Total	49 15 13 77
cs14h_1	N	Unit beans	1. Kg. 3. Other 8. DK Total	116 13 10 139
cs14i_1	N	Unit white sugar	1. Kg. 3. Other 8. DK Total	16 2 5 23
cs14j_1	N	Unit sodas	1. Liter 2. Can 3. Other 8. DK Total	274 6 23 7 310
cs15a	N	How much payed corn tortillas?	Mean: 40.00	6807
cs15b	N	How much payed bread/baguette?	Mean: 18.12	4676
cs15c	N	How much payed chicken?	Mean: 42.02	6437
cs15d	N	How much payed steak/meat?	Mean: 54.99	4343
cs15e	N	How much payed pasteurized milk?	Mean: 46.15	5870
cs15f	N	How much payed chicken eggs?	Mean: 19.11	6609
cs15g	N	How much payed red tomatoes?	Mean: 16.47	7054
cs15h	N	How much payed beans?	Mean: 19.24	6124
cs15i	N	How much payed white sugar?	Mean: 15.35	6605
cs15j	N	How much payed soda?	Mean: 39.67	5267
cs16a_1	N	Monthly expend: personal items?	1. Yes 8. DK Total	7985 130 8115

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs16a_2	N	Total month expend: personal items	Mean: 184.35	7985
cs16b_1	N	Monthly expense: personal items women?	1. Yes 8. DK Total	7978 137 8115
cs16b_2	N	Total month expenditures: personal items women	Mean: 98.45	7978
cs16c_1	N	Monthly expend: personal items men?	1. Yes	7968
			8. DK Total	147 8115
cs16c_2	N	Total month expenditures: personal items men	Mean: 70.32	7968
cs16d_1	N	Monthly expend: cleaning items/hh?	1. Yes 8. DK Total	8014 101 8115
cs16d_2	N	Total month expndt: cleaning items/hh	Mean: 102.75	8014
cs16e_1	N	Monthly expend: general services?	1. Yes 8. DK Total	8041 74 8115
cs16e_2	N	Total month expenditures: general services	Mean: 27.10	8041
cs16f_1	N	Monthly expend: entertainment/recreation?	1. Yes 8. DK Total	8034 81 8115
cs16f_2	N	Total month expenditures: entertainment/recreation?	Mean: 78.49	8034
cs16g_1	N	Monthly expend: gambling?	1. Yes 8. DK Total	8040 75 8115
cs16g_2	N	Total month expenditures: gambling	Mean: 5.03	8040
cs16h_1	N	Monthly expend: media communication?	1. Yes 8. DK Total	8045 70 8115
cs16h_2	N	Total month expenditures: media communication	Mean: 162.92	8045

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs16i_1	N	Month expenditures: others services hhm?	1. Yes 8. DK Total	8019 96 8115
cs16i_2	N	Tot month expndt others services hhm	Mean: 417.60	8019
cs17	N	Month received gift/payment items?	1. Yes 3. No Total	229 7887 8116
cs18_1	N	Knows value items?	1. Yes 3. No Total	201 28 229
cs18_2	N	Value items	Mean: 381.95	201



MxFLS-2 CODEBOOK Book I : Household Consumption Characteristics Section: i\_cs1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
-				
folio	N	Household id		8116
cs19	N	Gave/gift items last month?	1. Yes 3. No Total	65 8051 8116
			Total	0110
cs20_1	N	Knows value items?	1. Yes	62
			3. No Total	3 65
cs20_2	N	Value items gave/gift	Mean: 250.69	62
cs22a_1	N	Spent 3 months adult men clothes?	1. Yes	7985
			8. DK Total	130 8115
		The same of the same of	Total	0115
cs22a_2	N N	Tot expenditures 3 month: adult men clothes	Mean: 260.011	7985
cs22b_1	N	Spent 3 months adult women	1. Yes	8003
_		clothes?	8. DK	112
			Total	8115
cs22b_2	N	Tot expenditures 3 month: adult women clothes	Mean: 297.16	8003
cs22c_1	N	Spent 3 months boys clothes?	1. Yes	8016
			8. DK	99
			Total	8115
cs22c_2	N	Tot expenditures 3month:boys clothes	Mean: 113.03	8016
cs22d_1	N	Spent 3 months girls clothes?	1. Yes	8019
			8. DK	96
			Total	8115
cs22d_2	N	Tot expndt 3month:girl clothes shoes	Mean: 129.74	8019
cs22e_1	N	Spent 3 months baby toy/items?	1. Yes	8018
			8. DK Total	97 8115
				0110
cs22e_2	N	Tot expndt 3 month: baby toy/items	Mean: 53.04	8018
cs22f_1	N	Spent 3 months domestic utensils?	1. Yes	8034
			8. DK Total	81 8115

VARIABLE	FORMAT	VARIABLE	VALUE	TOTAL OF
NAME		LABEL	LABELS	OBSERVATIONS
cs22f_2	N	Tot expndt 3 months: health services	Mean: 51.93	8034
cs22g_1	N	Spent 3 months health services?	1. Yes 8. DK Total	8037 78 8115
cs22g_2	N	Tot expndt 3 months: health services	Mean: 383.72	8037
cs22h_1	N	Spent 3 months vehicle services?	1. Yes 8. DK Total	7935 180 8115
cs22h_2	N	Tot expndt 3months: vehicle services	Mean: 267.10	7935
cs23	N	3 months: produced/received all items?	1. Yes 3. No Total	341 7775 8116
cs24a_1	N	3 months: produced clothes adult men?	1. Yes 8. DK Total	329 12 341
cs24a_2	N	3 months: tot value adult men clothes	Mean: 140.83	329
cs24b_1	N	3 months: received clothes adult women?	1. Yes 8. DK Total	326 15 341
cs24b_2	N	3 months: tot value clothes/shoes adults women	Mean: 220.88	326
cs24c_1	N	3 months: produced/received boys clothes?	1. Yes 8. DK Total	332 9 341
cs24c_2	N	3 months: tot value clothes/shoes boys	Mean: 59.66	332
cs24d_1	N	3 months: produced/received girls clothes?	1. Yes 8. DK Total	336 5 341
cs24d_2	N	3 months: tot value clothes/shoes girls	Mean: 98.11	336
cs24e_1	N	3 months: produced/received toys?	1. Yes 8. DK Total	337 4 341

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs24e_2	N	3 months: tot value toys	Mean: 127.31	337
cs24f_1	N	3 months: produced/received domestic utensils?	1. Yes 8. DK Total	334 7 341
cs24f_2	N	3 months: tot value domestic utensils	Mean: 43.99	334
cs24g_1	N	3 months: produced health services?	1. Yes 8. DK Total	334 7 341
cs24g_2	N	3 months: tot value health services	Mean: 60.67	334
cs24h_1	N	3 months: produced/received vehicle services?	1. Yes 8. DK Total	338 3 341
cs24h_2	N	3 months: tot value vehicle services	Mean: 8.93	338
cs25	N	Gift/gave items/services 3 month?	1. Yes 3. No Total	123 7993 8116
cs26_1	N	Knows value items/services given?	1. Yes 8. DK Total	117 6 123
cs26_2	N	Value items/services given/gift	Mean: 767.09	117
cs27a_1	N	Spent 1 year electronic appliances?	1. Yes 8. DK Total	8050 65 8115
cs27a_2	N	Spent 1 year: electronic appliances	Mean: 705.26	8050
cs27b_1	N	Spent 1year domestic appliances?	1. Yes 8. DK Total	8054 61 8115
cs27b_2	N	Spent 1 year: domestic appliances	Mean: 377.59	8054
cs27c_1	N	Spent 1 year furniture?	1. Yes 8. DK Total	8044 71 8115
cs27c_2	N	Spent 1year: furniture/maintenance	Mean: 553.37	8044

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cs27d_1	N	Spent 1year transp/others expndts?	1. Yes 8. DK Total	8031 84 8115
cs27d_2	N	Spent 1year: transp/others expndts	Mean: 629.85	8031
cs27e_1	N	Spent 1year property tax/income tax?	1. Yes 8. DK Total	7872 243 8115
cs27e_2	N	Spent 1year:property tax/income tax	Mean: 241.31	7872
cs27f_1	N	Spent 1 year vehicles expenditures?	1. Yes 8. DK Total	8039 76 8115
cs27f_2	N	Spent 1 year: vehicles expenditures	Mean: 1921.46	8039
cs28	N	1 year received gift/payment items?	1. Yes 3. No Total	160 7956 8116
cs29_1	N	Knows value items received 1year?	1. Yes 8. DK Total	152 8 160
cs29_2	N	Value items received 1 year	Mean: 2772.81	152
cs30	N	1 year gift/given items?	1. Yes 3. No Total	55 8061 8116
cs31_1	N	Value items given/gift 1year?	1. Yes 8. DK Total	51 4 55
cs31_2	N	Value items given/gift 1year	Mean: 2615.14	51
cs32	N	Current school year expenditures education?	1. Yes 3. No Total	4261 3855 8116
cs34a_11	N	Knows expenditures school payments boys Hhm?	1. Yes 8. DK Total	4173 87 4260
cs34a_12	N	Current expenditures school year boys Hhm	Mean: 1128.06	4173

MxFLS-2 CODEBOOK Book I : Household Consumption Characteristics Section: i\_cs1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
TV UVIL				
cs34a_21	N	Knows expenditures school payments		4167
		girls Hhm?	8. DK Total	94 4261
			Total	4201
cs34a_22	N	Current expndt school year: girls Hhm	Mean: 1183.23	4167
cs34a_31	N	Knows expenditures school payments		4128
		women not Hhm?	8. DK	131
			Total	4259
cs34a_32	N	Current expenditures school year men/women not Hhm	Mean: 23.29	4128
cs35a_11	N	Knows expenditures school supplies	1. Yes	4149
_		men/boys Hhm?	8. DK	111
			Total	4260
cs35a_12	N	Current expndt schl year men/boys Hhn	r Mean: 569.14	4149
cs35a_21	N	Knows expenditures school supplies	1. Yes	4154
CSSSa_21	14	women/girls Hhm?	8. DK	106
			Total	4260
00250 22	N	Current expenditures school year	Mean: 547.53	4154
cs35a_22	IN	women/girls Hhm	Weatt. 547.55	4154
cs35a_31	N	Knows expenditures school materials	1. Yes	4129
_		men/ women not Hhm?	8. DK	130
			Total	4259
cs35a_32	N	Current expenditures school year men/women no Hhm	Mean: 11.34	4129
cs36a_11	N	Knows expndt transp school boy Hhm?	21 Vas	4165
03004_11	IN	Tallows explicit trailisp school boy Tilling	8. DK	95
			Total	4260
cs36a_12	N	Expndt 1month transp school boy Hhm	Mean: 191.32	4165
cs36a_21	N	Knows expenditures 1month transport	1 Vas	4169
C350a_21	IN	school girl Hhm?	8. DK	91
			Total	4260
cs36a_22	N	Average expenditures 1 month transport school girl Hhm	Mean: 240.72	4169
cs36a 31	N	Knows expenditures 1month transport	1. Yes	4127
<del></del> -		women no Hhm?	8. DK	132
			Total	4259
cs36a_32	N	Expenditures 1 month transport men/women no Hhm	Mean: 1.80	4127

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATION
folio	N	Household ID		8116
ne01a	Α	Nobody else was present interview	Nobody	4819
ne01b	Α	Child<5 was present interview	1 if Child <5 present	683
ne01c	Α	Child>5 was present interview	1 if Child >5 present	862
ne01d	Α	Spouse was present interview	1 if Spouse present	903
ne01e	Α	Adult HHM was present interview	1 if Adult HHM present	1403
ne01f	Α	Adult no HHM was present interview	1 if Adult no HHM present	455
ne02	N	Answers preciseness	1. Excellent 2.Good 3.Fair 4.Not so Good 5.Very Bad Total	2355 5605 139 7 3 8109
ne03	N	Attention of respondent	<ol> <li>Excellent</li> <li>Good</li> <li>Fair</li> <li>Not so Good</li> <li>Very Bad</li> <li>Total</li> </ol>	2409 5576 113 9 2 8109

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATION
anio	N	Year of visit	Mean: 5.23	8200
anioprox	N	Year of next visit	Mean: 5.18	91
folio	N	Household ID		8200
hrs	N	Time Interview started: hrs	Mean: 0.009	8200
hrsfin	N	Time Interview ended: hrs	Mean: 0.009	8200
hrsprox	N	Time next visit: hrs	Mean: 12.88	91
mes	N	Month visit	Mean: 6.80	8200
mesprox	N	Month next visit	Mean: 6.40	91
min	N	Time Interview: min	Mean: 20.45	8200
minfin	N	Time Interview ended: min	Mean: 20.67	8200
minprox	N	Time next visit: min	Mean: 9.63	91
rev	N	Result of visit	Mean: 20.07	8200
secuencia	N	Sequence		8200
visita	N	Number of visits		8200